

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
MISC	4850002-01		+4850002-01B		0002-0	Assembly Y Adaptor (GW) 3rd Party	EA	-	08714729838326		-	-	-	-	-	-	-	-
ANGIOGRAPHY	H74908526201B2		+H74908526201B2T		08526-201B	MODEL-5F EXPO IM 65cm (SPK)	BOX	5	08714729812241		H74908526201B1		+H74908526201B1S		08526-201B	EA	08714729812258	
EMBOLIC PROTECTION	H749201051900		+H749201051900A		20105-190	Model-FW EZ 190 cm MT	EA	-	08714729484806		-	-	-	-	-	-	-	-
EMBOLIC PROTECTION	H749201053000		+H7492010530003		20105-300	Model-FW EZ 300cm MT	EA	-	08714729484813		-	-	-	-	-	-	-	-
ULTRASOUND	H749364560		+H749364560G		36456	FIG. ATLANTIS PV	EA	-	08714729389934		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937911415150		+H74937911415150T		37911-41515	FG EXP SD RENAL-BILIARY 4.0mmX15mmX150cm	EA	-	08714729390374		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937911415900		+H74937911415900W		37911-41590	FG EXP SD RENAL-BILIARY 4.0mmX15mmX90cm	EA	-	08714729390381		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937911515150		+H74937911515150U		37911-51515	FG EXP SD RENAL-BILIARY 5.0mmX15mmX150cm	EA	-	08714729390398		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937911515900		+H74937911515900X		37911-51590	FG EXP SD RENAL-BILIARY 5.0mmX15mmX90cm	EA	-	08714729390404		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937911614150		+H74937911614150U		37911-61415	FG EXP SD RENAL-BILIARY 6.0mmX14mmX150cm	EA	-	08714729484820		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937911614900		+H74937911614900X		37911-61490	FG EXP SD RENAL-BILIARY 6.0mmX14mmX90cm	EA	-	08714729484837		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937911715150		+H74937911715150W		37911-71515	FG EXP SD RENAL-BILIARY 7.0mmX15mmX150cm	EA	-	08714729390435		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937911715900		+H74937911715900Z		37911-71590	FG EXP SD RENAL-BILIARY 7.0mmX15mmX90cm	EA	-	08714729390442		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937912419150		+H74937912419150Y		37912-41915	FG EXP SD RENAL-BILIARY 4.0mmX19mmX150cm	EA	-	08714729390459		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937912419900		+H74937912419900.		37912-41990	FG EXP SD RENAL-BILIARY 4.0mmX19mmX90cm	EA	-	08714729390466		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937912519150		+H74937912519150Z		37912-51915	FG EXP SD RENAL-BILIARY 5.0mmX19mmX150cm	EA	-	08714729390473		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937912519900		+H74937912519900		37912-51990	FG EXP SD RENAL-BILIARY 5.0mmX19mmX90cm	EA	-	08714729390480		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937912618150		+H74937912618150Z		37912-61815	FG EXP SD RENAL-BILIARY 6.0mmX18mmX150cm	EA	-	08714729484844		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937912618900		+H74937912618900		37912-61890	FG EXP SD RENAL-BILIARY 6.0mmX18mmX90cm	EA	-	08714729484851		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937912719150		+H74937912719150.		37912-71915	FG EXP SD RENAL-BILIARY 7.0mmX19mmX150cm	EA	-	08714729390510		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937912719900		+H74937912719900/		37912-71990	FG EXP SD RENAL-BILIARY 7.0mmX19mmX90cm	EA	-	08714729390527		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493791640150		+H7493791640150S		37916-4015	FG USSV MR 153cm, 1.5mm X 4.0mm	EA	-	08714729390671		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493791640200		+H7493791640200O		37916-4020	FG USSV MR 153cm, 2.0mm X 4.0mm	EA	-	08714729390688		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493791645150		+H7493791645150X		37916-4515	FG USSV MR 153cm, 1.5mm X 4.5mm	EA	-	08714729390695		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493791645200		+H7493791645200T		37916-4520	FG USSV MR 153cm, 2.0mm X 4.5mm	EA	-	08714729390701		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493791650150		+H7493791650150T		37916-5015	FG USSV MR 153cm, 1.5mm X 5.0mm	EA	-	08714729390718		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493791650200		+H7493791650200P		37916-5020	FG USSV MR 153cm, 2.0mm X 5.0mm	EA	-	08714729390725		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493791655150		+H7493791655150Y		37916-5515	FG USSV MR 153cm, 1.5mm X 5.5mm	EA	-	08714729390732		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493791655200		+H7493791655200U		37916-5520	FG USSV MR 153cm, 2.0mm X 5.5mm	EA	-	08714729390749		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493791660150		+H7493791660150U		37916-6015	FG USSV MR 153cm, 1.5mm X 6.0mm	EA	-	08714729390756		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493791660200		+H7493791660200Q		37916-6020	FG USSV MR 153cm, 2.0mm X 6.0mm	EA	-	08714729390763		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493791665150		+H7493791665150Z		37916-6515	FG USSV MR 153cm, 1.5mm X 6.5mm	EA	-	08714729390770		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493791665200		+H7493791665200V		37916-6520	FG USSV MR 153cm, 2.0mm X 6.5mm	EA	-	08714729390787		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493791670150		+H7493791670150V		37916-7015	FG USSV MR 153cm, 1.5mm X 7.0mm	EA	-	08714729390794		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493791670200		+H7493791670200R		37916-7020	FG USSV MR 153cm, 2.0mm X 7.0mm	EA	-	08714729390800		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937917415150		+H74937917415150Z		37917-41515	FG EXP SD VASCULAR, 4.0mmX15mmX150cm	EA	-	08714729390817		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937917415900		+H74937917415900		37917-41590	FG EXP SD VASCULAR, 4.0mmX15mmX90cm	EA	-	08714729390824		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937917515150		+H74937917515150-		37917-51515	FG EXP SD VASCULAR, 5.0mmX15mmX150cm	EA	-	08714729390831		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937917515900		+H74937917515900\$		37917-51590	FG EXP SD VASCULAR, 5.0mmX15mmX90cm	EA	-	08714729390848		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937917614150		+H74937917614150-		37917-61415	FG EXP SD VASCULAR, 6.0mmX14mmX150cm	EA	-	08714729484868		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937917614900		+H74937917614900\$		37917-61490	FG EXP SD VASCULAR, 6.0mmX14mmX90cm	EA	-	08714729484875		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
METALLIC STENTS	H74937917715150		+H74937917715150		37917-71515	FG EXP SD VASCULAR, 7.0mmX15mmX150cm	EA	-	08714729390879		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937917715900		+H74937917715900+		37917-71590	FG EXP SD VASCULAR, 7.0mmX15mmX90cm	EA	-	08714729390886		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937918419150		+H74937918419150/		37918-41915	FG EXP SD VASCULAR, 4.0mmX19mmX150cm	EA	-	08714729390893		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937918419900		+H749379184199000		37918-41990	FG EXP SD VASCULAR, 4.0mmX19mmX90cm	EA	-	08714729390909		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937918519150		+H74937918519150+		37918-51915	FG EXP SD VASCULAR, 5.0mmX19mmX150cm	EA	-	08714729390916		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937918519900		+H749379185199001		37918-51990	FG EXP SD VASCULAR, 5.0mmX19mmX90cm	EA	-	08714729390923		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937918618150		+H74937918618150+		37918-61815	FG EXP SD VASCULAR, 6.0mmX18mmX150cm	EA	-	08714729484882		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937918618900		+H749379186189001		37918-61890	FG EXP SD VASCULAR, 6.0mmX18mmX90cm	EA	-	08714729484899		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937918719150		+H749379187191500		37918-71915	FG EXP SD VASCULAR, 7.0mmX19mmX150cm	EA	-	08714729390954		-	-	-	-	-	-	-	-
METALLIC STENTS	H74937918719900		+H749379187199003		37918-71990	FG EXP SD VASCULAR, 7.0mmX19mmX90cm	EA	-	08714729390961		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046102070		+H74938046102070N		38046-10207	Express-B-I LD, Pmtd, 10.0x30x75cm	EA	-	08714729392071		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046104070		+H74938046104070P		38046-10407	Express-B-I LD, Pmtd, 10.0x40x75cm	EA	-	08714729392095		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046106070		+H74938046106070R		38046-10607	Express-B-I LD, Pmtd, 10.0x60x75cm	EA	-	08714729392118		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046520750		+H74938046520750W		38046-52075	EXPRESS BILIARY LD PMTD 5.0x20x75cm	EA	-	08714729484912		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046530750		+H74938046530750X		38046-53075	EXPRESS BILIARY LD PMTD 5.0x30x75cm	EA	-	08714729484929		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046540750		+H74938046540750Y		38046-54075	EXPRESS BILIARY LD PMTD 5.0x40x75cm	EA	-	08714729484936		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046560750		+H74938046560750-		38046-56075	EXPRESS BILIARY LD PMTD 5.0x60x75cm	EA	-	08714729484943		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046620750		+H74938046620750X		38046-62075	Express-B-I LD, Pmtd, 6.0x20x75cm	EA	-	08714729392132		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046630750		+H74938046630750Y		38046-63075	Express-B-I LD, Pmtd, 6.0x30x75cm	EA	-	08714729579656		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046640750		+H74938046640750Z		38046-64075	Express-B-I LD, Pmtd, 6.0x40x75cm	EA	-	08714729392156		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046660750		+H74938046660750-		38046-66075	Express-B-I LD, Pmtd, 6.0x60x75cm	EA	-	08714729392170		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046720750		+H74938046720750Y		38046-72075	Express-B-I LD, Pmtd, 7.0x20x75cm	EA	-	08714729392194		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046730750		+H74938046730750Z		38046-73075	Express-B-I LD, Pmtd, 7.0x30x75cm	EA	-	08714729579663		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046740750		+H74938046740750-		38046-74075	Express-B-I LD, Pmtd, 7.0x40x75cm	EA	-	08714729392217		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046760750		+H74938046760750-		38046-76075	Express-B-I LD, Pmtd, 7.0x60x75cm	EA	-	08714729392231		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046820750		+H74938046820750Z		38046-82075	Express-B-I LD, Pmtd, 8.0x20x75cm	EA	-	08714729392255		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046830750		+H74938046830750-		38046-83075	Express-B-I LD, Pmtd, 8.0x30x75cm	EA	-	08714729579670		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046840750		+H74938046840750-		38046-84075	Express-B-I LD, Pmtd, 8.0x40x75cm	EA	-	08714729392279		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046860750		+H74938046860750\$		38046-86075	Express-B-I LD, Pmtd, 8.0x60x75cm	EA	-	08714729392293		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046920750		+H74938046920750-		38046-92075	Express-B-I LD, Pmtd, 9.0x30x75cm	EA	-	08714729392316		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046940750		+H74938046940750-		38046-94075	Express-B-I LD, Pmtd, 9.0x40x75cm	EA	-	08714729392330		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938046960750		+H74938046960750/		38046-96075	Express-B-I LD, Pmtd, 9.0x60x75cm	EA	-	08714729392354		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047120130		+H74938047120130L		38047-12013	Express-B-I LD Pmted 10.0x30x135 cm	EA	-	08714729392378		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047140130		+H74938047140130N		38047-14013	Express-B-I LD Pmted 10.0x40x135 cm	EA	-	08714729392385		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047160130		+H74938047160130P		38047-16013	Express-B-I LD Pmted 10.0x60x135 cm	EA	-	08714729392392		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047520130		+H74938047520130P		38047-52013	EXPRESS BILIARY LD PMTD 5.0x20x135cm	EA	-	08714729484950		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047530130		+H74938047530130Q		38047-53013	EXPRESS BILIARY LD PMTD 5.0x30x135cm	EA	-	08714729484967		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047540130		+H74938047540130R		38047-54013	EXPRESS BILIARY LD PMTD 5.0x40x135cm	EA	-	08714729484974		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047560130		+H74938047560130T		38047-56013	EXPRESS BILIARY LD PMTD 5.0x60x135cm	EA	-	08714729484981		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047620130		+H74938047620130Q		38047-62013	Express-B-I LD Pmted 6.0x20x135 cm	EA	-	08714729392408		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047630130		+H74938047630130R		38047-63013	Express-B-I LD, Pmtd, 6.0x30x135cm	EA	-	08714729579687		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
METALLIC STENTS	H74938047640130		+H74938047640130S		38047-64013	Express-B-I LD, Pmted 6.0x40x135 cm	EA	-	08714729392415		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047660130		+H74938047660130U		38047-66013	Express-B-I LD Pmted 6.0x60x135 cm	EA	-	08714729392422		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047720130		+H74938047720130R		38047-72013	Express-B-I LD Pmted 7.0x20x135 cm	EA	-	08714729392439		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047730130		+H74938047730130S		38047-73013	Express-B-I LD, Pmted, 7.0x30x135cm	EA	-	08714729579694		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047740130		+H74938047740130T		38047-74013	Express-B-I LD Pmted 7.0x40x135 cm	EA	-	08714729392446		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047760130		+H74938047760130V		38047-76013	Express-B-I LD Pmted 7.0x60x135 cm	EA	-	08714729392453		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047820130		+H74938047820130S		38047-82013	Express-B-I LD Pmted 8.0x20x135 cm	EA	-	08714729392460		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047830130		+H74938047830130T		38047-83013	Express-B-I LD, Pmted, 8.0x30x135cm	EA	-	08714729579700		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047840130		+H74938047840130U		38047-84013	Express-B-I LD Pmted 8.0x40x135 cm	EA	-	08714729392477		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047860130		+H74938047860130W		38047-86013	Express-B-I LD Pmted 8.0x60x135 cm	EA	-	08714729392484		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047920130		+H74938047920130T		38047-92013	Express-B-I LD Pmted 9.0x30x135 cm	EA	-	08714729392491		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047940130		+H74938047940130V		38047-94013	Express-B-I LD Pmted 9.0x40x135 cm	EA	-	08714729392507		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938047960130		+H74938047960130X		38047-96013	Express-B-I LD Pmted 9.0x60x135 cm	EA	-	08714729392514		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162102070		+H74938162102070M		38162-10207	Express-Vascular LD, Pmted, 10.0x30x75cm	EA	-	08714729393641		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162104070		+H74938162104070O		38162-10407	Express-Vascular LD, Pmted, 10.0x40x75cm	EA	-	08714729393665		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162106070		+H74938162106070Q		38162-10607	Express-Vascular LD, Pmted, 10.0x60x75cm	EA	-	08714729393689		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162120130		+H74938162120130J		38162-12013	Express-Vascular LD Pmted 10.0x30x135 cm	EA	-	08714729393702		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162140130		+H74938162140130L		38162-14013	Express-Vascular LD Pmted 10.0x40x135 cm	EA	-	08714729393719		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162160130		+H74938162160130N		38162-16013	Express-Vascular LD Pmted 10.0x60x135 cm	EA	-	08714729393726		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162520130		+H74938162520130N		3816252013	EXPRESS VASCULAR LD PMTD 5.0x20x135cm	EA	-	08714729485001		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162520750		+H74938162520750V		38162-52075	EXPRESS VASCULAR LD PMTD 5.0x20x75cm	EA	-	08714729485018		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162530130		+H74938162530130O		3816253013	EXPRESS VASCULAR LD PMTD 5.0x30x135cm	EA	-	08714729485025		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162530750		+H74938162530750W		38162-53075	EXPRESS VASCULAR LD PMTD 5.0x30x75cm	EA	-	08714729485032		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162540130		+H74938162540130P		3816254013	EXPRESS VASCULAR LD PMTD 5.0x40x135cm	EA	-	08714729485049		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162540750		+H74938162540750X		3816254075	EXPRESS VASCULAR LD PMTD 5.0x40x75cm	EA	-	08714729485056		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162560130		+H74938162560130R		3816256013	EXPRESS VASCULAR LD PMTD 5.0x60x135cm	EA	-	08714729485063		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162560750		+H74938162560750Z		3816256075	EXPRESS VASCULAR LD PMTD 5.0x60x75cm	EA	-	08714729485070		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162620130		+H74938162620130O		38162-62013	Express-Vascular LD Pmted 6.0x20x135 cm	EA	-	08714729393733		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162620750		+H74938162620750W		38162-62075	Express-Vascular LD Pmted 6.0x20x75cm	EA	-	08714729393740		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162630130		+H74938162630130P		38162-63013	Express-Vascular LD Pmted 6.0x30x135cm	EA	-	08714729485087		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162630750		+H74938162630750X		38162-63075	Express-Vascular LD Pmted, 6.0x30x75cm	EA	-	08714729485094		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162640130		+H74938162640130Q		38162-64013	Express-Vascular LD Pmted 6.0x40x135 cm	EA	-	08714729393764		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162640750		+H74938162640750Y		38162-64075	Express-Vascular LD, Pmted, 6.0x40x75cm	EA	-	08714729393771		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162660130		+H74938162660130S		38162-66013	Express-Vascular LD Pmted 6.0x60x135 cm	EA	-	08714729393795		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162660750		+H74938162660750-		38162-66075	Express-Vascular LD, Pmted, 6.0x60x75cm	EA	-	08714729393801		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162720130		+H74938162720130P		38162-72013	Express-Vascular LD Pmted 7.0x20x135 cm	EA	-	08714729393825		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162720750		+H74938162720750X		38162-72075	Express-Vascular LD, Pmted, 7.0x20x75cm	EA	-	08714729393832		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162730130		+H74938162730130Q		38162-73013	Express Vascular LD, Pmted 7.0x30x135cm	EA	-	08714729445258		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162730750		+H74938162730750Y		38162-73075	Express-Vascular LD, Pmted, 7.0x30x75cm	EA	-	08714729445241		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162740130		+H74938162740130R		38162-74013	Express-Vascular LD Pmted 7.0x40x135 cm	EA	-	08714729393856		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162740750		+H74938162740750Z		38162-74075	Express-Vascular LD, Pmted, 7.0x40x75cm	EA	-	08714729393863		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
METALLIC STENTS	H74938162760130		+H74938162760130T		38162-76013	Express-Vascular LD Pmtd 7.0x60x135 cm	EA	-	08714729393887		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162760750		+H74938162760750.		38162-76075	Express-Vascular LD, Pmtd, 7.0x60x75cm	EA	-	08714729393894		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162820130		+H74938162820130Q		38162-82013	Express-Vascular LD Pmtd 8.0x20x135 cm	EA	-	08714729393917		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162820750		+H74938162820750Y		38162-82075	Express-Vascular LD, Pmtd, 8.0x20x75cm	EA	-	08714729393924		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162830130		+H74938162830130R		38162-83013	Express-Vascular LD, Pmtd 8.0x30x135cm	EA	-	08714729485100		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162830750		+H74938162830750Z		38162-83075	Express-Vascular LD, Pmtd, 8.0x30x75cm	EA	-	08714729485117		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162840130		+H74938162840130S		38162-84013	Express-Vascular LD Pmtd 8.0x40x135 cm	EA	-	08714729393948		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162840750		+H74938162840750-		38162-84075	Express-Vascular LD, Pmtd, 8.0x40x75cm	EA	-	08714729393955		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162860130		+H74938162860130U		38162-86013	Express-Vascular LD Pmtd 8.0x60x135 cm	EA	-	08714729393979		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162860750		+H74938162860750		38162-86075	Express-Vascular LD, Pmtd, 8.0x60x75cm	EA	-	08714729393986		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162920130		+H74938162920130R		38162-92013	Express-Vascular LD Pmtd 9.0x30x135 cm	EA	-	08714729394006		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162920750		+H74938162920750Z		38162-92075	Express-Vascular LD, Pmtd, 9.0x30x75cm	EA	-	08714729394013		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162940130		+H74938162940130T		38162-94013	Express-Vascular LD Pmtd 9.0x40x135 cm	EA	-	08714729394037		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162940750		+H74938162940750.		38162-94075	Express-Vascular LD, Pmtd, 9.0x40x75cm	EA	-	08714729394044		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162960130		+H74938162960130V		38162-96013	Express-Vascular LD Pmtd 9.0x60x135 cm	EA	-	08714729394068		-	-	-	-	-	-	-	-
METALLIC STENTS	H74938162960750		+H74938162960750\$		38162-96075	Express-Vascular LD, Pmtd, 9.0x60x75cm	EA	-	08714729394075		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894812010		+H7493894812010S		38948-1201	Model-Sentinel Bil 10x21x1350	EA	-	08714729485124		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894812070		+H7493894812070Y		38948-1207	Model-Sentinel Bil 10x21x750	EA	-	08714729485131		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894814010		+H7493894814010U		38948-1401	Model-Sentinel Bil 10x41x1350	EA	-	08714729485148		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894814070		+H7493894814070-		38948-1407	Model-Sentinel Bil 10x41x750	EA	-	08714729485155		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894816010		+H7493894816010W		38948-1601	Model-Sentinel Bil 10x59x1350	EA	-	08714729485162		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894816070		+H7493894816070		38948-1607	Model-Sentinel Bil 10x59x750	EA	-	08714729485179		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894818010		+H7493894818010Y		38948-1801	Model-Sentinel Bil 10x79x1350	EA	-	08714729485186		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894818070		+H7493894818070V		38948-1807	Model-Sentinel Bil 10x79x750	EA	-	08714729485193		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894852010		+H7493894852010W		38948-5201	Model-Sentinel Bil 5x21x1350	EA	-	08714729485209		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894852070		+H7493894852070		38948-5207	Model-Sentinel Bil 5x21x750	EA	-	08714729485216		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894854010		+H7493894854010Y		38948-5401	Model-Sentinel Bil 5x40x1350	EA	-	08714729485223		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894854070		+H7493894854070V		38948-5407	Model-Sentinel Bil 5x40x750	EA	-	08714729485230		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894856010		+H7493894856010-		38948-5601	Model-Sentinel Bil 5x60x1350	EA	-	08714729485247		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894856070		+H7493894856070%		38948-5607	Model-Sentinel Bil 5x60x750	EA	-	08714729485254		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894858010		+H7493894858010		38948-5801	Model-Sentinel Bil 5x80x1350	EA	-	08714729485261		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894858070		+H74938948580701		38948-5807	Model-Sentinel Bil 5x80x750	EA	-	08714729485278		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894862070		+H7493894862070\$		38948-6207	Model-Sentinel Bil 6x20x750	EA	-	08714729485292		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894864010		+H7493894864010Z		38948-6401	Model-Sentinel Bil 6x40x1350	EA	-	08714729485308		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894864070		+H7493894864070+		38948-6407	Model-Sentinel Bil 6x40x750	EA	-	08714729485315		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894866010		+H7493894866010.		38948-6601	Model-Sentinel Bil 6x59x1350	EA	-	08714729485322		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894868010		+H7493894868010\$		38948-6801	Model-Sentinel Bil 6x79x1350	EA	-	08714729485346		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894872070		+H7493894872070V		38948-7207	Model-Sentinel Bil 7x20x750	EA	-	08714729485377		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894874010		+H7493894874010-		38948-7401	Model-Sentinel Bil 7x39x1350	EA	-	08714729485384		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894874070		+H7493894874070%		38948-7407	Model-Sentinel Bil 7x39x750	EA	-	08714729485391		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894876010		+H7493894876010		38948-7601	Model-Sentinel Bil 7x59x1350	EA	-	08714729485407		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)	
METALLIC STENTS	H7493894876070		+H74938948760701		38948-7607	Model-Sentinel Bil 7x59x750	EA	-	08714729485414		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894878010		+H74938948780101		38948-7801	Model-Sentinel Bil 7x78x1350	EA	-	08714729485421		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894882010		+H7493894882010Z		38948-8201	Model-Sentinel Bil 8x21x1350	EA	-	08714729485445		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894882070		+H7493894882070+		38948-8207	Model-Sentinel Bil 8x21x750	EA	-	08714729485452		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894884010		+H7493894884010.		38948-8401	Model-Sentinel Bil 8x42x1350	EA	-	08714729485469		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894884070		+H74938948840700		38948-8407	Model-Sentinel Bil 8x42x750	EA	-	08714729485476		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894886010		+H7493894886010\$		38948-8601	Model-Sentinel Bil 8x60x1350	EA	-	08714729485483		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894886070		+H7493894886070Z		38948-8607	Model-Sentinel Bil 8x60x750	EA	-	08714729485490		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894888010		+H7493894888010+		38948-8801	Model-Sentinel Bil 8x81x1350	EA	-	08714729485506		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894888070		+H74938948880704		38948-8807	Model-Sentinel Bil 8x81x750	EA	-	08714729485513		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894894010		+H7493894894010.		38948-9401	Model-Sentinel Bil 9x42x1350	EA	-	08714729485544		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894894070		+H74938948940701		38948-9407	Model-Sentinel Bil 9x42x750	EA	-	08714729485551		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894896070		+H74938948960703		38948-9607	Model-Sentinel Bil 9x60x750	EA	-	08714729485575		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894898010		+H7493894898010%		38948-9801	Model-Sentinel Bil 9x80x1350	EA	-	08714729485582		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894898070		+H74938948980705		38948-9807	Model-Sentinel Bil 9x80x750	EA	-	08714729485599		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894914010		+H7493894914010V		38949-1401	Model-Sentinel Vasc 10x41x1350	EA	-	08714729485629		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894916010		+H7493894916010X		38949-1601	Model-Sentinel Vasc 10x59x1350	EA	-	08714729485643		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894918010		+H7493894918010Z		38949-1801	Model-Sentinel Vasc 10x79x1350	EA	-	08714729485667		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894918070		+H7493894918070+		38949-1807	Model-Sentinel Vasc 10x79x750	EA	-	08714729485674		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894956010		+H7493894956010.		38949-5601	Model-Sentinel Vasc 5x60x1350	EA	-	08714729485728		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894958010		+H7493894958010\$		38949-5801	Model-Sentinel Vasc 5x80x1350	EA	-	08714729485742		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894962010		+H7493894962010Y		38949-6201	Model-Sentinel Vasc 6x20x1350	EA	-	08714729485766		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894964010		+H7493894964010-		38949-6401	Model-Sentinel Vasc 6x40x1350	EA	-	08714729485780		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894964070		+H7493894964070%		38949-6407	Model-Sentinel Vasc 6x40x750	EA	-	08714729485797		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894966010		+H7493894966010.		38949-6601	Model-Sentinel Vasc 6x59x1350	EA	-	08714729485803		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894966070		+H74938949660701		38949-6607	Model-Sentinel Vasc 6x59x750	EA	-	08714729485810		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894968010		+H7493894968010V		38949-6801	Model-Sentinel Vasc 6x79x1350	EA	-	08714729485827		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894968070		+H74938949680703		38949-6807	Model-Sentinel Vasc 6x79x750	EA	-	08714729485834		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894974010		+H7493894974010.		38949-7401	Model-Sentinel Vasc 7x39x1350	EA	-	08714729485865		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894974070		+H74938949740700		38949-7407	Model-Sentinel Vasc 7x39x750	EA	-	08714729485872		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894976010		+H7493894976010\$		38949-7601	Model-Sentinel Vasc 7x59x1350	EA	-	08714729485889		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894978010		+H7493894978010+		38949-7801	Model-Sentinel Vasc 7x78x1350	EA	-	08714729485902		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894978070		+H74938949780704		38949-7807	Model-Sentinel Vasc 7x78x750	EA	-	08714729485919		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894984010		+H7493894984010.		38949-8401	Model-Sentinel Vasc 8x42x1350	EA	-	08714729485940		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894984070		+H74938949840701		38949-8407	Model-Sentinel Vasc 8x42x750	EA	-	08714729485957		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894986010		+H7493894986010V		38949-8601	Model-Sentinel Vasc 8x60x1350	EA	-	08714729485964		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894986070		+H74938949860703		38949-8607	Model-Sentinel Vasc 8x60x750	EA	-	08714729485971		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894988010		+H7493894988010%		38949-8801	Model-Sentinel Vasc 8x81x1350	EA	-	08714729485988		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894988070		+H74938949880705		38949-8807	Model-Sentinel Vasc 8x81x750	EA	-	08714729485995		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894994010		+H7493894994010\$		38949-9401	Model-Sentinel Vasc 9x42x1350	EA	-	08714729486022		-	-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894994070		+H7493894994070Z		38949-9407	Model-Sentinel Vasc 9x42x750	EA	-	08714729486039		-	-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
METALLIC STENTS	H7493894996010		+H7493894996010+	 +H7493894996010+	38949-9601	Model-Sentinel Vasc 9x80x1350	EA	-	08714729486046		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493894998010		+H74938949980100	 +H74938949980100	38949-9801	Model-Sentinel Vasc 9x80x1350	EA	-	08714729486060		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031152010		+H74939031152010H	 +H74939031152010H	39031-15201	FG STERLING MR, 1.5mmX20mmX150cm (4F)	EA	-	08714729859000		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031152090		+H74939031152090P	 +H74939031152090P	39031-15209	FG STERLING MR, 1.5mmX20mmX90cm (4F)	EA	-	08714729859017		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031154010		+H74939031154010J	 +H74939031154010J	39031-15401	FG STERLING MR, 1.5mmX40mmX150cm (4F)	EA	-	08714729859024		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031154090		+H74939031154090R	 +H74939031154090R	39031-15409	FG STERLING MR, 1.5mmX40mmX90cm (4F)	EA	-	08714729859031		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031202010		+H74939031202010D	 +H74939031202010D	39031-20201	FG STERLING MR, 2.0mmX20mmX150cm (4F)	EA	-	08714729859048		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031202090		+H74939031202090L	 +H74939031202090L	39031-20209	FG STERLING MR, 2.0mmX20mmX90cm (4F)	EA	-	08714729859055		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031202210		+H74939031202210F	 +H74939031202210F	39031-20221	FG STERLING MR, 2.0mmX220mmX150cm (4F)	EA	-	08714729859062		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031202290		+H74939031202290N	 +H74939031202290N	39031-20229	FG STERLING MR, 2.0mmX220mmX90cm (4F)	EA	-	08714729859079		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031204010		+H74939031204010F	 +H74939031204010F	39031-20401	FG STERLING MR, 2.0mmX40mmX150cm (4F)	EA	-	08714729859086		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031204090		+H74939031204090N	 +H74939031204090N	39031-20409	FG STERLING MR, 2.0mmX40mmX90cm (4F)	EA	-	08714729859093		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031206010		+H74939031206010H	 +H74939031206010H	39031-20601	FG STERLING MR, 2.0mmX60mmX150cm (4F)	EA	-	08714729859109		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031206090		+H74939031206090P	 +H74939031206090P	39031-20609	FG STERLING MR, 2.0mmX60mmX90cm (4F)	EA	-	08714729859116		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031252010		+H74939031252010I	 +H74939031252010I	39031-25201	FG STERLING MR, 2.5mmX20mmX150cm (4F)	EA	-	08714729859123		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031252090		+H74939031252090Q	 +H74939031252090Q	39031-25209	FG STERLING MR, 2.5mmX20mmX90cm (4F)	EA	-	08714729859130		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031252210		+H74939031252210K	 +H74939031252210K	39031-25221	FG STERLING MR, 2.5mmX220mmX150cm (4F)	EA	-	08714729859147		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031252290		+H74939031252290S	 +H74939031252290S	39031-25229	FG STERLING MR, 2.5mmX220mmX90cm (4F)	EA	-	08714729859154		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031254010		+H74939031254010K	 +H74939031254010K	39031-25401	FG STERLING MR, 2.5mmX40mmX150cm (4F)	EA	-	08714729859161		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031254090		+H74939031254090S	 +H74939031254090S	39031-25409	FG STERLING MR, 2.5mmX40mmX90cm (4F)	EA	-	08714729859178		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031256010		+H74939031256010M	 +H74939031256010M	39031-25601	FG STERLING MR, 2.5mmX60mmX150cm (4F)	EA	-	08714729859185		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031256090		+H74939031256090U	 +H74939031256090U	39031-25609	FG STERLING MR, 2.5mmX60mmX90cm (4F)	EA	-	08714729859192		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031302010		+H74939031302010E	 +H74939031302010E	39031-30201	FG STERLING MR, 3.0mmX20mmX135cm (4F)	EA	-	08714729755586		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031302210		+H74939031302210G	 +H74939031302210G	39031-30221	FG STERLING MR, 3.0mmX220mmX150cm (4F)	EA	-	08714729859208		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031302290		+H74939031302290O	 +H74939031302290O	39031-30229	FG STERLING MR, 3.0mmX220mmX90cm (4F)	EA	-	08714729859215		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031303010		+H74939031303010F	 +H74939031303010F	39031-30301	FG STERLING MR, 3.0mmX30mmX135cm (4F)	EA	-	08714729756873		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031304010		+H74939031304010G	 +H74939031304010G	39031-30401	FG STERLING MR, 3.0mmX40mmX135cm (4F)	EA	-	08714729756880		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031306010		+H74939031306010I	 +H74939031306010I	39031-30601	FG STERLING MR, 3.0mmX60mmX135cm (4F)	EA	-	08714729756897		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031352010		+H74939031352010J	 +H74939031352010J	39031-35201	FG STERLING MR, 3.5mmX20mmX135cm (4F)	EA	-	08714729756903		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031352210		+H74939031352210L	 +H74939031352210L	39031-35221	FG STERLING MR, 3.5mmX220mmX150cm (4F)	EA	-	08714729859222		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031352290		+H74939031352290T	 +H74939031352290T	39031-35229	FG STERLING MR, 3.5mmX220mmX90cm (4F)	EA	-	08714729859239		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031353010		+H74939031353010K	 +H74939031353010K	39031-35301	FG STERLING MR, 3.5mmX30mmX135cm (4F)	EA	-	08714729756910		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031354010		+H74939031354010L	 +H74939031354010L	39031-35401	FG STERLING MR, 3.5mmX40mmX135cm (4F)	EA	-	08714729756927		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031356010		+H74939031356010N	 +H74939031356010N	39031-35601	FG STERLING MR, 3.5mmX60mmX150cm (4F)	EA	-	08714729859246		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031356090		+H74939031356090V	 +H74939031356090V	39031-35609	FG STERLING MR, 3.5mmX60mmX90cm (4F)	EA	-	08714729859253		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031401080		+H74939031401080L	 +H74939031401080L	39031-40108	FG STERLING MR, 4.0mmX10mmX90cm (4F)	EA	-	08714729756934		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031401510		+H74939031401510J	 +H74939031401510J	39031-40151	FG STERLING MR, 4.0mmX15mmX135cm (4F)	EA	-	08714729859260		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031401580		+H74939031401580Q	 +H74939031401580Q	39031-40158	FG STERLING MR, 4.0mmX15mmX90cm (4F)	EA	-	08714729756941		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031402010		+H74939031402010F	 +H74939031402010F	39031-40201	FG STERLING MR, 4.0mmX20mmX135cm (4F)	EA	-	08714729756958		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031402080		+H74939031402080M	 +H74939031402080M	39031-40208	FG STERLING MR, 4.0mmX20mmX90cm (4F)	EA	-	08714729756965		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031402110		+H74939031402110G	 +H74939031402110G	39031-40211	FG STERLING MR, 4.0mmX200mmX150cm (4F)	EA	-	08714729859277		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	H74939031402190		+H74939031402190O		39031-40219	FG STERLING MR, 4.0mmX200mmX90cm (4F)	EA	-	08714729859284		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031402210		+H74939031402210H		39031-40221	FG STERLING MR, 4.0mmX220mmX150cm (4F)	EA	-	08714729859291		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031402290		+H74939031402290P		39031-40229	FG STERLING MR, 4.0mmX220mmX90cm (4F)	EA	-	08714729859307		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031403010		+H74939031403010G		39031-40301	FG STERLING MR, 4.0mmX30mmX135cm (4F)	EA	-	08714729756972		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031403080		+H74939031403080N		39031-40308	FG STERLING MR, 4.0mmX30mmX80cm (4F)	EA	-	08714729756989		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031404010		+H74939031404010H		39031-40401	FG STERLING MR, 4.0mmX40mmX135cm (4F)	EA	-	08714729756996		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031404080		+H74939031404080O		39031-40408	FG STERLING MR, 4.0mmX40mmX80cm (4F)	EA	-	08714729757009		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031406010		+H74939031406010J		39031-40601	FG STERLING MR, 4.0mmX80mmX135cm (4F)	EA	-	08714729757016		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031451110		+H74939031451110K		39031-45111	FG STERLING MR, 4.5mmX100mmX150cm (4F)	EA	-	08714729859314		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031451190		+H74939031451190S		39031-45119	FG STERLING MR, 4.5mmX100mmX90cm (4F)	EA	-	08714729859321		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031451510		+H74939031451510O		39031-45151	FG STERLING MR, 4.5mmX15mmX135cm (4F)	EA	-	08714729859338		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031451580		+H74939031451580V		39031-45158	FG STERLING MR, 4.5mmX15mmX80cm (4F)	EA	-	08714729757023		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031451610		+H74939031451610P		39031-45161	FG STERLING MR, 4.5mmX150mmX150cm (4F)	EA	-	08714729859345		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031451690		+H74939031451690X		39031-45169	FG STERLING MR, 4.5mmX150mmX90cm (4F)	EA	-	08714729859352		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031452010		+H74939031452010K		39031-45201	FG STERLING MR, 4.5mmX20mmX135cm (4F)	EA	-	08714729757030		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031452080		+H74939031452080R		39031-45208	FG STERLING MR, 4.5mmX20mmX80cm (4F)	EA	-	08714729757047		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031452210		+H74939031452210M		39031-45221	FG STERLING MR, 4.5mmX220mmX150cm (4F)	EA	-	08714729859369		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031452290		+H74939031452290U		39031-45229	FG STERLING MR, 4.5mmX220mmX90cm (4F)	EA	-	08714729859376		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031453010		+H74939031453010L		39031-45301	FG STERLING MR, 4.5mmX30mmX135cm (4F)	EA	-	08714729757054		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031454010		+H74939031454010M		39031-45401	FG STERLING MR, 4.5mmX40mmX135cm (4F)	EA	-	08714729757078		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031454080		+H74939031454080T		39031-45408	FG STERLING MR, 4.5mmX40mmX80cm (4F)	EA	-	08714729757085		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031456010		+H74939031456010O		39031-45601	FG STERLING MR, 4.5mmX80mmX135cm (4F)	EA	-	08714729859383		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031456080		+H74939031456080V		39031-45608	FG STERLING MR, 4.5mmX80mmX80cm (4F)	EA	-	08714729859390		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031501080		+H74939031501080M		39031-50108	FG STERLING MR, 5.0mmX10mmX80cm (4F)	EA	-	08714729757092		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031501110		+H74939031501110G		39031-50111	FG STERLING MR, 5.0mmX100mmX150cm (4F)	EA	-	08714729859406		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031501190		+H74939031501190O		39031-50119	FG STERLING MR, 5.0mmX100mmX90cm (4F)	EA	-	08714729859413		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031501510		+H74939031501510K		39031-50151	FG STERLING MR, 5.0mmX15mmX135cm (4F)	EA	-	08714729859420		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031501580		+H74939031501580R		39031-50158	FG STERLING MR, 5.0mmX15mmX80cm (4F)	EA	-	08714729757108		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031501610		+H74939031501610L		39031-50161	FG STERLING MR, 5.0mmX150mmX150cm (4F)	EA	-	08714729859437		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031501690		+H74939031501690T		39031-50169	FG STERLING MR, 5.0mmX150mmX90cm (4F)	EA	-	08714729859444		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031502010		+H74939031502010G		39031-50201	FG STERLING MR, 5.0mmX20mmX135cm (4F)	EA	-	08714729756194		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031502080		+H74939031502080N		39031-50208	FG STERLING MR, 5.0mmX20mmX80cm (4F)	EA	-	08714729757115		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031502110		+H74939031502110H		39031-50211	FG STERLING MR, 5.0mmX200mmX150cm (4F)	EA	-	08714729859451		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031502190		+H74939031502190P		39031-50209	FG STERLING MR, 5.0mmX200mmX90cm (4F)	EA	-	08714729859468		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031502210		+H74939031502210I		39031-50221	FG STERLING MR, 5.0mmX220mmX150cm (4F)	EA	-	08714729859475		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031502290		+H74939031502290Q		39031-50229	FG STERLING MR, 5.0mmX220mmX90cm (4F)	EA	-	08714729859482		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031503010		+H74939031503010H		39031-50301	FG STERLING MR, 5.0mmX30mmX135cm (4F)	EA	-	08714729757122		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031503080		+H74939031503080O		39031-50308	FG STERLING MR, 5.0mmX30mmX80cm (4F)	EA	-	08714729757139		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031504010		+H74939031504010I		39031-50401	FG STERLING MR, 5.0mmX40mmX135cm (4F)	EA	-	08714729757146		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031504080		+H74939031504080P		39031-50408	FG STERLING MR, 5.0mmX40mmX80cm (4F)	EA	-	08714729757153		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031506010		+H74939031506010K		39031-50601	FG STERLING MR, 5.0mmX80mmX135cm (4F)	EA	-	08714729757160		-	-	-	-	-	-	-	-



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	H7493903155110		+H7493903155110L		39031-55111	FG STERLING MR, 5.5mmX100mmX150cm (4F)	EA	-	08714729859499		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031551190		+H74939031551190T		39031-55119	FG STERLING MR, 5.5mmX100mmX90cm (4F)	EA	-	08714729859505		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031551510		+H74939031551510P		39031-55151	FG STERLING MR, 5.5mmX15mmX135cm (4F)	EA	-	08714729859512		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031551580		+H74939031551580W		39031-55158	FG STERLING MR, 5.5mmX15mmX90cm (4F)	EA	-	08714729757177		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031551610		+H74939031551610Q		39031-55161	FG STERLING MR, 5.5mmX150mmX150cm (4F)	EA	-	08714729859529		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031551690		+H74939031551690Y		39031-55169	FG STERLING MR, 5.5mmX150mmX90cm (4F)	EA	-	08714729859536		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031552010		+H74939031552010L		39031-55201	FG STERLING MR, 5.5mmX20mmX135cm (4F)	EA	-	08714729755579		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031552080		+H74939031552080S		39031-55208	FG STERLING MR, 5.5mmX20mmX80cm (4F)	EA	-	08714729757184		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031552210		+H74939031552210N		39031-55221	FG STERLING MR, 5.5mmX220mmX150cm (4F)	EA	-	08714729859543		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031552290		+H74939031552290V		39031-55229	FG STERLING MR, 5.5mmX220mmX90cm (4F)	EA	-	08714729859550		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031553010		+H74939031553010M		39031-55301	FG STERLING MR, 5.5mmX30mmX135cm (4F)	EA	-	08714729757191		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031553080		+H74939031553080T		39031-55308	FG STERLING MR, 5.5mmX30mmX80cm (4F)	EA	-	08714729757207		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031554010		+H74939031554010N		39031-55401	FG STERLING MR, 5.5mmX40mmX135cm (4F)	EA	-	08714729757214		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031554080		+H74939031554080U		39031-55408	FG STERLING MR, 5.5mmX40mmX90cm (4F)	EA	-	08714729757221		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031556010		+H74939031556010P		39031-55601	FG STERLING MR, 5.5mmX60mmX135cm (4F)	EA	-	08714729859567		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031556080		+H74939031556080W		39031-55608	FG STERLING MR, 5.5mmX60mmX90cm (4F)	EA	-	08714729859574		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031601080		+H74939031601080N		39031-60108	FG STERLING MR, 6.0mmX10mmX80cm (4F)	EA	-	08714729757238		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031601110		+H74939031601110H		39031-60111	FG STERLING MR, 6.0mmX100mmX150cm (4F)	EA	-	08714729859581		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031601190		+H74939031601190P		39031-60119	FG STERLING MR, 6.0mmX100mmX90cm (4F)	EA	-	08714729859598		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031601510		+H74939031601510L		39031-60151	FG STERLING MR, 6.0mmX15mmX135cm (4F)	EA	-	08714729859604		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031601580		+H74939031601580S		39031-60158	FG STERLING MR, 6.0mmX15mmX80cm (4F)	EA	-	08714729757245		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031601610		+H74939031601610M		39031-60161	FG STERLING MR, 6.0mmX150mmX150cm (4F)	EA	-	08714729859611		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031601690		+H74939031601690U		39031-60169	FG STERLING MR, 6.0mmX150mmX90cm (4F)	EA	-	08714729859628		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031602010		+H74939031602010H		39031-60201	FG STERLING MR, 6.0mmX20mmX135cm (4F)	EA	-	08714729757252		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031602080		+H74939031602080O		39031-60208	FG STERLING MR, 6.0mmX20mmX80cm (4F)	EA	-	08714729757269		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031602110		+H74939031602110I		39031-60211	FG STERLING MR, 6.0mmX200mmX150cm (4F)	EA	-	08714729859635		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031602190		+H74939031602190Q		39031-60219	FG STERLING MR, 6.0mmX200mmX90cm (4F)	EA	-	08714729859642		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031602210		+H74939031602210J		39031-60221	FG STERLING MR, 6.0mmX220mmX150cm (4F)	EA	-	08714729859659		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031602290		+H74939031602290R		39031-60229	FG STERLING MR, 6.0mmX220mmX90cm (4F)	EA	-	08714729859666		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031603010		+H74939031603010I		39031-60301	FG STERLING MR, 6.0mmX30mmX135cm (4F)	EA	-	08714729757276		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031603080		+H74939031603080P		39031-60308	FG STERLING MR, 6.0mmX30mmX80cm (4F)	EA	-	08714729757283		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031604010		+H74939031604010J		39031-60401	FG STERLING MR, 6.0mmX40mmX135cm (4F)	EA	-	08714729757290		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031604080		+H74939031604080Q		39031-60408	FG STERLING MR, 6.0mmX40mmX80cm (4F)	EA	-	08714729757306		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031606010		+H74939031606010L		39031-60601	FG STERLING MR, 6.0mmX60mmX135cm (4F)	EA	-	08714729757313		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031651110		+H74939031651110M		39031-65101	FG STERLING MR, 6.5mmX100mmX150cm (4F)	EA	-	08714729859673		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031651190		+H74939031651190U		39031-65109	FG STERLING MR, 6.5mmX100mmX90cm (4F)	EA	-	08714729859680		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031651510		+H74939031651510Q		39031-65151	FG STERLING MR, 6.5mmX15mmX135cm (4F)	EA	-	08714729859697		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031651580		+H74939031651580X		39031-65158	FG STERLING MR, 6.5mmX15mmX80cm (4F)	EA	-	08714729757320		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031651610		+H74939031651610R		39031-65161	FG STERLING MR, 6.5mmX150mmX150cm (4F)	EA	-	08714729859703		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031651690		+H74939031651690Z		39031-65169	FG STERLING MR, 6.5mmX150mmX90cm (4F)	EA	-	08714729859710		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031652010		+H74939031652010M		39031-65201	FG STERLING MR, 6.5mmX20mmX135cm (4F)	EA	-	08714729757337		-	-	-	-	-	-	-	-



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	H74939031652080		+H74939031652080T		39031-65208	FG STERLING MR, 6.5mmX20mmX80cm (4F)	EA	-	08714729757344		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031652210		+H74939031652210O		39031-65221	FG STERLING MR, 6.5mmX220mmX150cm (4F)	EA	-	08714729859727		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031652290		+H74939031652290W		39031-65229	FG STERLING MR, 6.5mmX220mmX90cm (4F)	EA	-	08714729859734		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031653010		+H74939031653010N		39031-65301	FG STERLING MR, 6.5mmX30mmX135cm (4F)	EA	-	08714729757351		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031653080		+H74939031653080U		39031-65308	FG STERLING MR, 6.5mmX30mmX80cm (4F)	EA	-	08714729757368		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031654010		+H74939031654010O		39031-65401	FG STERLING MR, 6.5mmX40mmX135cm (4F)	EA	-	08714729757375		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031654080		+H74939031654080V		39031-65408	FG STERLING MR, 6.5mmX40mmX80cm (4F)	EA	-	08714729757382		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031656010		+H74939031656010Q		39031-65601	FG STERLING MR, 6.5mmX80mmX135cm (4F)	EA	-	08714729859741		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031656080		+H74939031656080X		39031-65608	FG STERLING MR, 6.5mmX80mmX80cm (4F)	EA	-	08714729859758		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031701080		+H74939031701080O		39031-70108	FG STERLING MR, 7.0mmX10mmX80cm (4F)	EA	-	08714729757399		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031701110		+H74939031701110I		39031-70111	FG STERLING MR, 7.0mmX100mmX150cm (4F)	EA	-	08714729859765		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031701190		+H74939031701190Q		39031-70119	FG STERLING MR, 7.0mmX100mmX90cm (4F)	EA	-	08714729859772		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031701510		+H74939031701510M		39031-70151	FG STERLING MR, 7.0mmX15mmX135cm (4F)	EA	-	08714729859789		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031701580		+H74939031701580T		39031-70158	FG STERLING MR, 7.0mmX15mmX80cm (4F)	EA	-	08714729757405		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031701610		+H74939031701610N		39031-70161	FG STERLING MR, 7.0mmX150mmX150cm (4F)	EA	-	08714729859796		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031701690		+H74939031701690V		39031-70169	FG STERLING MR, 7.0mmX150mmX90cm (4F)	EA	-	08714729859802		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031702010		+H74939031702010I		39031-70201	FG STERLING MR, 7.0mmX20mmX135cm (4F)	EA	-	08714729757412		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031702080		+H74939031702080P		39031-70208	FG STERLING MR, 7.0mmX20mmX80cm (4F)	EA	-	08714729757429		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031702110		+H74939031702110J		39031-70211	FG STERLING MR, 7.0mmX200mmX150cm (4F)	EA	-	08714729859819		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031702190		+H74939031702190R		39031-70219	FG STERLING MR, 7.0mmX200mmX90cm (4F)	EA	-	08714729859826		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031702210		+H74939031702210K		39031-70221	FG STERLING MR, 7.0mmX220mmX150cm (4F)	EA	-	08714729859833		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031702290		+H74939031702290S		39031-70229	FG STERLING MR, 7.0mmX220mmX90cm (4F)	EA	-	08714729859840		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031703010		+H74939031703010J		39031-70301	FG STERLING MR, 7.0mmX30mmX135cm (4F)	EA	-	08714729757566		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031703080		+H74939031703080Q		39031-70308	FG STERLING MR, 7.0mmX30mmX80cm (4F)	EA	-	08714729757436		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031704010		+H74939031704010K		39031-70401	FG STERLING MR, 7.0mmX40mmX135cm (4F)	EA	-	08714729757443		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031704080		+H74939031704080R		39031-70408	FG STERLING MR, 7.0mmX40mmX80cm (4F)	EA	-	08714729757450		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031706010		+H74939031706010M		39031-70601	FG STERLING MR, 7.0mmX60mmX135cm (4F)	EA	-	08714729757467		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031801080		+H74939031801080P		39031-80108	FG STERLING MR, 8.0mmX10mmX80cm (4F)	EA	-	08714729757474		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031801580		+H74939031801580U		39031-80158	FG STERLING MR, 8.0mmX15mmX80cm (4F)	EA	-	08714729757481		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031802010		+H74939031802010J		39031-80201	FG STERLING MR, 8.0mmX20mmX135cm (4F)	EA	-	08714729757498		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031802080		+H74939031802080Q		39031-80208	FG STERLING MR, 8.0mmX20mmX80cm (4F)	EA	-	08714729757504		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031803010		+H74939031803010K		39031-80301	FG STERLING MR, 8.0mmX30mmX135cm (4F)	EA	-	08714729757511		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031803080		+H74939031803080R		39031-80308	FG STERLING MR, 8.0mmX30mmX80cm (4F)	EA	-	08714729757528		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031804010		+H74939031804010L		39031-80401	FG STERLING MR, 8.0mmX40mmX135cm (4F)	EA	-	08714729757535		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031804080		+H74939031804080S		39031-80408	FG STERLING MR, 8.0mmX40mmX80cm (4F)	EA	-	08714729757542		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939031806010		+H74939031806010N		39031-80601	FG STERLING MR, 8.0mmX60mmX135cm (4F)	EA	-	08714729757559		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032102010		+H74939032102010D		39032-10201	FG STERLING OTW, 10.0mmX20mmX135cm (5F)	EA	-	08714729123408		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032102080		+H74939032102080K		39032-10208	FG STERLING OTW, 10.0mmX20mmX80cm (5F)	EA	-	08714729123415		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032103010		+H74939032103010E		39032-10301	FG STERLING OTW, 10.0mmX30mmX135cm (5F)	EA	-	08714729123422		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032103080		+H74939032103080L		39032-10308	FG STERLING OTW, 10.0mmX30mmX80cm (5F)	EA	-	08714729123439		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032104010		+H74939032104010F		39032-10401	FG STERLING OTW, 10.0mmX40mmX135cm (5F)	EA	-	08714729123446		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)
ANGIOPLASTY	H74939032104080		+H74939032104080M		39032-10408	FG STERLING OTW, 10.0mmX40mmX80cm (5F)	EA	-	08714729123453		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032106010		+H74939032106010H		39032-10601	FG STERLING OTW, 10.0mmX60mmX135cm (5F)	EA	-	08714729123460		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032106080		+H74939032106080O		39032-10608	FG STERLING OTW, 10.0mmX60mmX80cm (5F)	EA	-	08714729123477		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032108010		+H74939032108010J		39032-10801	FG STERLING OTW, 10.0mmX80mmX135cm (5F)	EA	-	08714729123484		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032108080		+H74939032108080Q		39032-10808	FG STERLING OTW, 10.0mmX80mmX80cm (5F)	EA	-	08714729123491		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032150210		+H74939032150210I		39032-15021	FG STERLING OTW, 1.5X20X150 (4F)	EA	-	08714729859857		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032150290		+H74939032150290Q		39032-15029	FG STERLING OTW, 1.5X20X90 (4F)	EA	-	08714729859864		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032150410		+H74939032150410K		39032-15041	FG STERLING OTW, 1.5X40X150 (4F)	EA	-	08714729859871		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032150490		+H74939032150490S		39032-15049	FG STERLING OTW, 1.5X40X90 (4F)	EA	-	08714729859888		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032200210		+H74939032200210E		39032-20021	FG STERLING OTW, 2.0X20X150 (4F)	EA	-	08714729859895		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032200290		+H74939032200290M		39032-20029	FG STERLING OTW, 2.0X20X90 (4F)	EA	-	08714729859901		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032200310		+H74939032200310F		39032-20031	FG STERLING OTW, 2.0X30X150 (4F)	EA	-	08714729859918		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032200390		+H74939032200390N		39032-20039	FG STERLING OTW, 2.0X30X90 (4F)	EA	-	08714729859925		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032200410		+H74939032200410G		39032-20041	FG STERLING OTW, 2.0X40X150 (4F)	EA	-	08714729859932		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032200490		+H74939032200490O		39032-20049	FG STERLING OTW, 2.0X40X90 (4F)	EA	-	08714729859949		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032200610		+H74939032200610I		39032-20061	FG STERLING OTW, 2.0X60X150 (4F)	EA	-	08714729859956		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032200690		+H74939032200690Q		39032-20069	FG STERLING OTW, 2.0X60X90 (4F)	EA	-	08714729859963		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032202210		+H74939032202210G		39032-20221	FG STERLING OTW, 2.0X220X150 (4F)	EA	-	08714729859970		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032202290		+H74939032202290O		39032-20229	FG STERLING OTW, 2.0X220X90 (4F)	EA	-	08714729859987		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032250210		+H74939032250210J		39032-25021	FG STERLING OTW, 2.5X20X150 (4F)	EA	-	08714729859994		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032250290		+H74939032250290R		39032-25029	FG STERLING OTW, 2.5X20X90 (4F)	EA	-	08714729860006		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032250310		+H74939032250310K		39032-25031	FG STERLING OTW, 2.5X30X150 (4F)	EA	-	08714729860013		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032250390		+H74939032250390S		39032-25039	FG STERLING OTW, 2.5X30X90 (4F)	EA	-	08714729860020		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032250410		+H74939032250410L		39032-25041	FG STERLING OTW, 2.5X40X150 (4F)	EA	-	08714729860037		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032250490		+H74939032250490T		39032-25049	FG STERLING OTW, 2.5X40X90 (4F)	EA	-	08714729860044		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032250610		+H74939032250610N		39032-25061	FG STERLING OTW, 2.5X60X150 (4F)	EA	-	08714729860051		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032250690		+H74939032250690V		39032-25069	FG STERLING OTW, 2.5X60X90 (4F)	EA	-	08714729860068		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032252210		+H74939032252210L		39032-25221	FG STERLING OTW, 2.5X220X150 (4F)	EA	-	08714729860075		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032252290		+H74939032252290T		39032-25229	FG STERLING OTW, 2.5X220X90 (4F)	EA	-	08714729860082		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032300210		+H74939032300210F		39032-30021	FG STERLING OTW, 3.0X20X150 (4F)	EA	-	08714729860099		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032300290		+H74939032300290N		39032-30029	FG STERLING OTW, 3.0X20X90 (4F)	EA	-	08714729860105		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032300310		+H74939032300310G		39032-30031	FG STERLING OTW, 3.0X30X150 (4F)	EA	-	08714729860112		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032300390		+H74939032300390O		39032-30039	FG STERLING OTW, 3.0X30X90 (4F)	EA	-	08714729860129		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032300410		+H74939032300410H		39032-30041	FG STERLING OTW, 3.0X40X150 (4F)	EA	-	08714729860136		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032300490		+H74939032300490P		39032-30049	FG STERLING OTW, 3.0X40X90 (4F)	EA	-	08714729860143		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032300610		+H74939032300610J		39032-30061	FG STERLING OTW, 3.0X60X150 (4F)	EA	-	08714729860150		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032300690		+H74939032300690R		39032-30069	FG STERLING OTW, 3.0X60X90 (4F)	EA	-	08714729860167		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032302210		+H74939032302210H		39032-30221	FG STERLING OTW, 3.0X220X150 (4F)	EA	-	08714729860174		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032302290		+H74939032302290P		39032-30229	FG STERLING OTW, 3.0X220X90 (4F)	EA	-	08714729860181		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032350210		+H74939032350210K		39032-35021	FG STERLING OTW, 3.5X20X150 (4F)	EA	-	08714729860198		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032350290		+H74939032350290S		39032-35029	FG STERLING OTW, 3.5X20X90 (4F)	EA	-	08714729860204		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOPLASTY	H74939032350310		+H74939032350310L		39032-35031	FG STERLING OTW, 3.5X30X150 (4F)	EA	-	08714729860211		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032350390		+H74939032350390T		39032-35039	FG STERLING OTW, 3.5X30X90 (4F)	EA	-	08714729860228		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032350410		+H74939032350410M		39032-35041	FG STERLING OTW, 3.5X40X150 (4F)	EA	-	08714729860235		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032350490		+H74939032350490U		39032-35049	FG STERLING OTW, 3.5X40X90 (4F)	EA	-	08714729860242		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032350610		+H74939032350610O		39032-35061	FG STERLING OTW, 3.5X60X150 (4F)	EA	-	08714729860259		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032350690		+H74939032350690W		39032-35069	FG STERLING OTW, 3.5X60X90 (4F)	EA	-	08714729860266		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032352210		+H74939032352210M		39032-35221	FG STERLING OTW, 3.5X220X150 (4F)	EA	-	08714729860273		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032352290		+H74939032352290U		39032-35229	FG STERLING OTW, 3.5X220X90 (4F)	EA	-	08714729860280		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032401010		+H74939032401010F		39032-40101	FG STERLING OTW, 4.0mmX100mmX135cm (4F)	EA	-	08714729123507		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032401080		+H74939032401080M		39032-40108	FG STERLING OTW, 4.0mmX100mmX80cm (4F)	EA	-	08714729123514		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032402010		+H74939032402010G		39032-40201	FG STERLING OTW, 4.0mmX20mmX135cm (4F)	EA	-	08714729123521		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032402040		+H74939032402040J		39032-40204	FG STERLING OTW, 4.0mmX20mmX40cm (4F)	EA	-	08714729123538		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032402080		+H74939032402080N		39032-40208	FG STERLING OTW, 4.0mmX20mmX80cm (4F)	EA	-	08714729123545		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032402110		+H74939032402110H		39032-40211	FG STERLING OTW, 4.0X200X150 (4F)	EA	-	08714729860297		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032402190		+H74939032402190P		39032-40219	FG STERLING OTW, 4.0X200X90 (4F)	EA	-	08714729860303		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032402210		+H74939032402210I		39032-40221	FG STERLING OTW, 4.0X220X150 (4F)	EA	-	08714729860310		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032402290		+H74939032402290Q		39032-40229	FG STERLING OTW, 4.0X220X90 (4F)	EA	-	08714729860327		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032403010		+H74939032403010H		39032-40301	FG STERLING OTW, 4.0mmX30mmX135cm (4F)	EA	-	08714729123552		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032403080		+H74939032403080O		39032-40308	FG STERLING OTW, 4.0mmX30mmX80cm (4F)	EA	-	08714729123569		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032404010		+H74939032404010I		39032-40401	FG STERLING OTW, 4.0mmX40mmX135cm (4F)	EA	-	08714729123576		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032404040		+H74939032404040L		39032-40404	FG STERLING OTW, 4.0mmX40mmX40cm (4F)	EA	-	08714729123620		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032404080		+H74939032404080P		39032-40408	FG STERLING OTW, 4.0mmX40mmX80cm (4F)	EA	-	08714729123637		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032406010		+H74939032406010K		39032-40601	FG STERLING OTW, 4.0mmX60mmX135cm (4F)	EA	-	08714729123644		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032406080		+H74939032406080R		39032-40608	FG STERLING OTW, 4.0mmX60mmX80cm (4F)	EA	-	08714729123651		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032408010		+H74939032408010M		39032-40801	FG STERLING OTW, 4.0mmX80mmX135cm (4F)	EA	-	08714729123668		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032408080		+H74939032408080T		39032-40808	FG STERLING OTW, 4.0mmX80mmX80cm (4F)	EA	-	08714729123675		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032501010		+H74939032501010G		39032-50101	FG STERLING OTW, 5.0mmX100mmX135cm (4F)	EA	-	08714729122814		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032501080		+H74939032501080N		39032-50108	FG STERLING OTW, 5.0mmX100mmX80cm (4F)	EA	-	08714729122821		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032501210		+H74939032501210I		39032-50121	FG STERLING OTW, 5.0x120x150-HYBRID	EA	-	08714729845348		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032501290		+H74939032501290Q		39032-50129	FG STERLING OTW, 5.0x120x90-HYBRID	EA	-	08714729845355		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032501510		+H74939032501510L		39032-50151	FG STERLING OTW, 5.0x150x150-HYBRID	EA	-	08714729845362		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032501590		+H74939032501590T		39032-50159	FG STERLING OTW, 5.0x150x90-HYBRID	EA	-	08714729845379		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032502010		+H74939032502010H		39032-50201	FG STERLING OTW, 5.0mmX20mmX135cm (4F)	EA	-	08714729122838		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032502040		+H74939032502040K		39032-50204	FG STERLING OTW, 5.0mmX20mmX40cm (4F)	EA	-	08714729122845		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032502080		+H74939032502080O		39032-50208	FG STERLING OTW, 5.0mmX20mmX80cm (4F)	EA	-	08714729122852		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032502090		+H74939032502090P		39032-50209	FG STERLING OTW, 5.0x200x90-HYBRID	EA	-	08714729845386		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032502110		+H74939032502110I		39032-50211	FG STERLING OTW, 5.0x200x150-HYBRID	EA	-	08714729845393		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032502210		+H74939032502210J		39032-50221	FG STERLING OTW, 5.0x220x150-HYBRID	EA	-	08714729845409		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032502290		+H74939032502290R		39032-50229	FG STERLING OTW, 5.0x220x90-HYBRID	EA	-	08714729845416		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032503010		+H74939032503010I		39032-50301	FG STERLING OTW, 5.0mmX30mmX135cm (4F)	EA	-	08714729122876		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032503080		+H74939032503080P		39032-50308	FG STERLING OTW, 5.0mmX30mmX80cm (4F)	EA	-	08714729122883		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)
ANGIOPLASTY	H74939032504010		+H74939032504010J		39032-50401	FG STERLING OTW, 5.0mmX40mmX135cm (4F)	EA	-	08714729122906		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032504040		+H74939032504040M		39032-50404	FG STERLING OTW, 5.0mmX40mmX40cm (4F)	EA	-	08714729122913		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032504080		+H74939032504080Q		39032-50408	FG STERLING OTW, 5.0mmX40mmX80cm (4F)	EA	-	08714729122920		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032506010		+H74939032506010L		39032-50601	FG STERLING OTW, 5.0mmX60mmX135cm (4F)	EA	-	08714729122937		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032506080		+H74939032506080S		39032-50608	FG STERLING OTW, 5.0mmX60mmX80cm (4F)	EA	-	08714729122944		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032508010		+H74939032508010N		39032-50801	FG STERLING OTW, 5.0mmX80mmX135cm (4F)	EA	-	08714729122951		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032508080		+H74939032508080U		39032-50808	FG STERLING OTW, 5.0mmX80mmX80cm (4F)	EA	-	08714729122968		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032601010		+H74939032601010H		39032-60101	FG STERLING OTW, 6.0mmX100mmX135cm-HYBRID	EA	-	08714729123682		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032601080		+H74939032601080O		39032-60108	FG STERLING OTW, 6.0mmX100mmX80cm-HYBRID	EA	-	08714729123699		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032601210		+H74939032601210J		39032-60121	FG STERLING OTW, 6.0x120x150-HYBRID	EA	-	08714729845423		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032601290		+H74939032601290R		39032-60129	FG STERLING OTW, 6.0x120x90-HYBRID	EA	-	08714729845430		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032601510		+H74939032601510M		39032-60151	FG STERLING OTW, 6.0x150x150-HYBRID	EA	-	08714729845447		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032601590		+H74939032601590U		39032-60159	FG STERLING OTW, 6.0x150x90-HYBRID	EA	-	08714729845454		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032602010		+H74939032602010I		39032-60201	FG STERLING OTW, 6.0mmX20mmX135cm (4F)	EA	-	08714729123729		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032602040		+H74939032602040L		39032-60204	FG STERLING OTW, 6.0mmX20mmX40cm (4F)	EA	-	08714729123743		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032602080		+H74939032602080P		39032-60208	FG STERLING OTW, 6.0mmX20mmX80cm (4F)	EA	-	08714729123750		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032602090		+H74939032602090Q		39032-60209	FG STERLING OTW, 6.0x200x90-HYBRID	EA	-	08714729845461		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032602110		+H74939032602110J		39032-60211	FG STERLING OTW, 6.0x200x150-HYBRID	EA	-	08714729845478		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032602210		+H74939032602210K		39032-60221	FG STERLING OTW, 6.0x220x150-HYBRID	EA	-	08714729845485		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032602290		+H74939032602290S		39032-60229	FG STERLING OTW, 6.0x220x90-HYBRID	EA	-	08714729845492		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032603010		+H74939032603010J		39032-60301	FG STERLING OTW, 6.0mmX30mmX135cm (4F)	EA	-	08714729123767		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032603080		+H74939032603080Q		39032-60308	FG STERLING OTW, 6.0mmX30mmX80cm (4F)	EA	-	08714729123774		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032604010		+H74939032604010K		39032-60401	FG STERLING OTW, 6.0mmX40mmX135cm (4F)	EA	-	08714729122784		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032604040		+H74939032604040N		39032-60404	FG STERLING OTW, 6.0mmX40mmX40cm (4F)	EA	-	08714729123781		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032604080		+H74939032604080R		39032-60408	FG STERLING OTW, 6.0mmX40mmX80cm (4F)	EA	-	08714729123798		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032606010		+H74939032606010M		39032-60601	FG STERLING OTW, 6.0mmX60mmX135cm (4F)	EA	-	08714729123804		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032606080		+H74939032606080T		39032-60608	FG STERLING OTW, 6.0mmX60mmX80cm (4F)	EA	-	08714729123811		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032608010		+H74939032608010O		39032-60801	FG STERLING OTW, 6.0mmX80mmX135cm-HYBRID	EA	-	08714729123828		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032608080		+H74939032608080V		39032-60808	FG STERLING OTW, 6.0mmX80mmX80cm-HYBRID	EA	-	08714729123965		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032701010		+H74939032701010I		39032-70101	FG STERLING OTW, 7.0mmX100mmX135cm-HYBRID	EA	-	08714729123972		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032701080		+H74939032701080P		39032-70108	FG STERLING OTW, 7.0mmX100mmX80cm-HYBRID	EA	-	08714729123989		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032701210		+H74939032701210K		39032-70121	FG STERLING OTW, 7.0x120x150-HYBRID	EA	-	08714729845508		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032701290		+H74939032701290S		39032-70129	FG STERLING OTW, 7.0x120x90-HYBRID	EA	-	08714729845515		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032701510		+H74939032701510N		39032-70151	FG STERLING OTW, 7.0x150x150-HYBRID	EA	-	08714729845522		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032701590		+H74939032701590V		39032-70159	FG STERLING OTW, 7.0x150x90-HYBRID	EA	-	08714729845539		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032702010		+H74939032702010J		39032-70201	FG STERLING OTW, 7.0mmX20mmX135cm (4F)	EA	-	08714729123996		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032702040		+H74939032702040M		39032-70204	FG STERLING OTW, 7.0mmX20mmX40cm (4F)	EA	-	08714729124016		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032702080		+H74939032702080Q		39032-70208	FG STERLING OTW, 7.0mmX20mmX80cm (4F)	EA	-	08714729124047		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032702090		+H74939032702090R		39032-70209	FG STERLING OTW, 7.0x200x90-HYBRID	EA	-	08714729845546		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032702110		+H74939032702110K		39032-70211	FG STERLING OTW, 7.0x200x150-HYBRID	EA	-	08714729845553		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032702210		+H74939032702210L		39032-70221	FG STERLING OTW, 7.0x220x150-HYBRID	EA	-	08714729845560		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOPLASTY	H74939032702290		+H74939032702290T		39032-70229	FG STERLING OTW, 7.0x220x90-HYBRID	EA	-	08714729845577		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032703010		+H74939032703010K		39032-70301	FG STERLING OTW, 7.0mmX30XmmX135cm (4F)	EA	-	08714729124054		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032703080		+H74939032703080R		39032-70308	FG STERLING OTW, 7.0mmX30mmX80cm (4F)	EA	-	08714729124061		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032704010		+H74939032704010L		39032-70401	FG STERLING OTW, 7.0mmX40mmX135cm (4F)	EA	-	08714729124078		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032704040		+H74939032704040O		39032-70404	FG STERLING OTW, 7.0mmX40mmX40cm (4F)	EA	-	08714729124092		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032704080		+H74939032704080S		39032-70408	FG STERLING OTW, 7.0mmX40mmX80cm (4F)	EA	-	08714729124108		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032706010		+H74939032706010N		39032-70601	FG STERLING OTW, 7.0mmX60mmX135cm-HYBRID	EA	-	08714729124115		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032706080		+H74939032706080U		39032-70608	FG STERLING OTW, 7.0mmX60mmX80cm-HYBRID	EA	-	08714729124122		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032708010		+H74939032708010P		39032-70801	FG STERLING OTW, 7.0mmX80mmX135cm-HYBRID	EA	-	08714729124139		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032708080		+H74939032708080W		39032-70808	FG STERLING OTW, 7.0mmX80mmX80cm-HYBRID	EA	-	08714729124146		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032802010		+H74939032802010K		39032-80201	FG STERLING OTW, 8.0mmX20mmX135cm (4F)	EA	-	08714729720621		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032802040		+H74939032802040N		39032-80204	FG STERLING OTW, 8.0mmX20mmX40cm (4F)	EA	-	08714729720638		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032802080		+H74939032802080R		39032-80208	FG STERLING OTW, 8.0mmX20mmX80cm (4F)	EA	-	08714729720645		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032803010		+H74939032803010L		39032-80301	FG STERLING OTW, 8.0mmX30mmX135cm (4F)	EA	-	08714729720652		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032803080		+H74939032803080S		39032-80308	FG STERLING OTW, 8.0mmX30mmX80cm (4F)	EA	-	08714729720669		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032804010		+H74939032804010M		39032-80401	FG STERLING OTW, 8.0mmX40mmX135cm (4F)	EA	-	08714729720676		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032804040		+H74939032804040P		39032-80404	FG STERLING OTW, 8.0mmX40mmX40cm (4F)	EA	-	08714729720683		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032804080		+H74939032804080T		39032-80408	FG STERLING OTW, 8.0mmX40mmX80cm (4F)	EA	-	08714729720690		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032806010		+H74939032806010O		39032-80601	FG STERLING OTW, 8.0mmX60mmX135cm-HYBRID	EA	-	08714729720706		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032806080		+H74939032806080V		39032-80608	FG STERLING OTW, 8.0mmX60mmX80cm-HYBRID	EA	-	08714729720713		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032808010		+H74939032808010Q		39032-80801	FG STERLING OTW, 8.0mmX80mmX135cm-HYBRID	EA	-	08714729720720		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032808080		+H74939032808080X		39032-80808	FG STERLING OTW, 8.0mmX80mmX80cm-HYBRID	EA	-	08714729720737		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032902010		+H74939032902010L		39032-90201	FG STERLING OTW, 9.0mmX20mmX135cm (5F)	EA	-	08714729720744		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032902080		+H74939032902080S		39032-90208	FG STERLING OTW, 9.0mmX20mmX80cm (5F)	EA	-	08714729720751		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032903010		+H74939032903010M		39032-90301	FG STERLING OTW, 9.0mmX30mmX135cm (5F)	EA	-	08714729720768		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032903080		+H74939032903080T		39032-90308	FG STERLING OTW, 9.0mmX30mmX80cm (5F)	EA	-	08714729720775		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032904010		+H74939032904010N		39032-90401	FG STERLING OTW, 9.0mmX40mmX135cm (5F)	EA	-	08714729720782		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032904080		+H74939032904080U		39032-90408	FG STERLING OTW, 9.0mmX40mmX80cm (5F)	EA	-	08714729720799		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032906010		+H74939032906010P		39032-90601	FG STERLING OTW, 9.0mmX60mmX135cm (5F)	EA	-	08714729720805		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032906080		+H74939032906080W		39032-90608	FG STERLING OTW, 9.0mmX60mmX80cm (5F)	EA	-	08714729720812		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032908010		+H74939032908010R		39032-90801	FG STERLING OTW, 9.0mmX80mmX135cm (5F)	EA	-	08714729720829		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939032908080		+H74939032908080Y		39032-90808	FG STERLING OTW, 9.0mmX80mmX80cm (5F)	EA	-	08714729720836		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054051020		+H74939054051020L		39054-05102	Epic OUS Vas 5x101x120	EA	-	08714729759348		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054051070		+H74939054051070Q		39054-05107	Epic OUS Vas 5x101x75	EA	-	08714729759355		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054051220		+H74939054051220N		39054-05122	Epic OUS Vas 5x122x120	EA	-	08714729759362		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054051270		+H74939054051270S		39054-05127	Epic OUS Vas 5x122x75	EA	-	08714729759379		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054052020		+H74939054052020M		39054-05202	Epic OUS Vas 5x20x120	EA	-	08714729759386		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054052070		+H74939054052070R		39054-05207	Epic OUS Vas 5x20x75	EA	-	08714729759393		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054053020		+H74939054053020N		39054-05302	Epic OUS Vas 5x29x120	EA	-	08714729759409		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054053070		+H74939054053070S		39054-05307	Epic OUS Vas 5x29x75	EA	-	08714729759416		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054054020		+H74939054054020O		39054-05402	Epic OUS Vas 5x42x120	EA	-	08714729759423		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
METALLIC STENTS	H74939054054070		+H74939054054070T		39054-05407	Epic OUS Vas 5x42x75	EA	-	08714729759430		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054055020		+H74939054055020P		39054-05502	Epic OUS Vas 5x52x120	EA	-	08714729759447		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054055070		+H74939054055070U		39054-05507	Epic OUS Vas 5x52x75	EA	-	08714729759454		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054056020		+H74939054056020Q		39054-05602	Epic OUS Vas 5x62x120	EA	-	08714729759461		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054056070		+H74939054056070V		39054-05607	Epic OUS Vas 5x62x75	EA	-	08714729759478		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054057020		+H74939054057020R		39054-05702	Epic OUS Vas 5x72x120	EA	-	08714729759485		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054057070		+H74939054057070W		39054-05707	Epic OUS Vas 5x72x75	EA	-	08714729759492		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054058020		+H74939054058020S		39054-05802	Epic OUS Vas 5x82x120	EA	-	08714729759508		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054058070		+H74939054058070X		39054-05807	Epic OUS Vas 5x82x75	EA	-	08714729759515		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054061020		+H74939054061020M		39054-06102	Epic OUS Vas 6x100x120	EA	-	08714729759522		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054061070		+H74939054061070R		39054-06107	Epic OUS Vas 6x100x75	EA	-	08714729759539		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054061220		+H74939054061220O		39054-06122	Epic OUS Vas 6x120x120	EA	-	08714729759546		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054061270		+H74939054061270T		39054-06127	Epic OUS Vas 6x120x75	EA	-	08714729759553		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054062020		+H74939054062020N		39054-06202	Epic OUS Vas 6x19x120	EA	-	08714729759560		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054062070		+H74939054062070S		39054-06207	Epic OUS Vas 6x19x75	EA	-	08714729759577		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054063020		+H74939054063020O		39054-06302	Epic OUS Vas 6x29x120	EA	-	08714729759584		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054063070		+H74939054063070T		39054-06307	Epic OUS Vas 6x29x75	EA	-	08714729759591		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054064020		+H74939054064020P		39054-06402	Epic OUS Vas 6x41x120	EA	-	08714729759607		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054064070		+H74939054064070U		39054-06407	Epic OUS Vas 6x41x75	EA	-	08714729759614		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054065020		+H74939054065020Q		39054-06502	Epic OUS Vas 6x51x120	EA	-	08714729759621		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054065070		+H74939054065070V		39054-06507	Epic OUS Vas 6x51x75	EA	-	08714729759638		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054066020		+H74939054066020R		39054-06602	Epic OUS Vas 6x61x120	EA	-	08714729759645		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054066070		+H74939054066070W		39054-06607	Epic OUS Vas 6x61x75	EA	-	08714729759652		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054067020		+H74939054067020S		39054-06702	Epic OUS Vas 6x71x120	EA	-	08714729759669		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054067070		+H74939054067070X		39054-06707	Epic OUS Vas 6x71x75	EA	-	08714729759676		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054068020		+H74939054068020T		39054-06802	Epic OUS Vas 6x80x120	EA	-	08714729759683		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054068070		+H74939054068070Y		39054-06807	Epic OUS Vas 6x80x75	EA	-	08714729759690		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054071020		+H74939054071020N		39054-07102	Epic OUS Vas 7x99x120	EA	-	08714729759706		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054071070		+H74939054071070S		39054-07107	Epic OUS Vas 7x99x75	EA	-	08714729759713		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054071220		+H74939054071220P		39054-07122	Epic OUS Vas 7x118x120	EA	-	08714729759720		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054071270		+H74939054071270U		39054-07127	Epic OUS Vas 7x118x75	EA	-	08714729759737		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054072020		+H74939054072020O		39054-07202	Epic OUS Vas 7x19x120	EA	-	08714729759744		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054072070		+H74939054072070T		39054-07207	Epic OUS Vas 7x19x75	EA	-	08714729759751		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054073020		+H74939054073020P		39054-07302	Epic OUS Vas 7x29x120	EA	-	08714729759768		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054073070		+H74939054073070U		39054-07307	Epic OUS Vas 7x29x75	EA	-	08714729759775		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054074020		+H74939054074020Q		39054-07402	Epic OUS Vas 7x41x120	EA	-	08714729759782		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054074070		+H74939054074070V		39054-07407	Epic OUS Vas 7x41x75	EA	-	08714729759799		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054075020		+H74939054075020R		39054-07502	Epic OUS Vas 7x50x120	EA	-	08714729759805		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054075070		+H74939054075070W		39054-07507	Epic OUS Vas 7x50x75	EA	-	08714729759812		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054076020		+H74939054076020S		39054-07602	Epic OUS Vas 7x60x120	EA	-	08714729759829		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054076070		+H74939054076070X		39054-07607	Epic OUS Vas 7x60x75	EA	-	08714729759836		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
METALLIC STENTS	H74939054077020		+H74939054077020T		39054-07702	Epic OUS Vas 7x70x120	EA	-	08714729759850		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054077070		+H74939054077070Y		39054-07707	Epic OUS Vas 7x70x75	EA	-	08714729769859		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054078020		+H74939054078020U		39054-07802	Epic OUS Vas 7x79x120	EA	-	08714729759867		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054078070		+H74939054078070Z		39054-07807	Epic OUS Vas 7x79x75	EA	-	08714729759874		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054081020		+H74939054081020O		39054-08102	Epic OUS Vas 8x100x120	EA	-	08714729759881		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054081070		+H74939054081070T		39054-08107	Epic OUS Vas 8x100x75	EA	-	08714729759898		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054081220		+H74939054081220Q		39054-08122	Epic OUS Vas 8x120x120	EA	-	08714729759904		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054081270		+H74939054081270V		39054-08127	Epic OUS Vas 8x120x75	EA	-	08714729759911		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054082020		+H74939054082020P		39054-08202	Epic OUS Vas 8x20x120	EA	-	08714729759928		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054082070		+H74939054082070U		39054-08207	Epic OUS Vas 8x20x75	EA	-	08714729759935		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054083020		+H74939054083020Q		39054-08302	Epic OUS Vas 8x31x120	EA	-	08714729759942		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054083070		+H74939054083070V		39054-08307	Epic OUS Vas 8x31x75	EA	-	08714729759959		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054084020		+H74939054084020R		39054-08402	Epic OUS Vas 8x41x120	EA	-	08714729759966		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054084070		+H74939054084070W		39054-08407	Epic OUS Vas 8x41x75	EA	-	08714729759973		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054085020		+H74939054085020S		39054-08502	Epic OUS Vas 8x51x120	EA	-	08714729759980		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054085070		+H74939054085070X		39054-08507	Epic OUS Vas 8x51x75	EA	-	08714729759997		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054086020		+H74939054086020T		39054-08602	Epic OUS Vas 8x61x120	EA	-	08714729760009		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054086070		+H74939054086070Y		39054-08607	Epic OUS Vas 8x61x75	EA	-	08714729760016		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054087020		+H74939054087020U		39054-08702	Epic OUS Vas 8x72x120	EA	-	08714729760023		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054087070		+H74939054087070Z		39054-08707	Epic OUS Vas 8x72x75	EA	-	08714729760030		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054088020		+H74939054088020V		39054-08802	Epic OUS Vas 8x82x120	EA	-	08714729760047		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054088070		+H74939054088070-		39054-08807	Epic OUS Vas 8x82x75	EA	-	08714729760054		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054091020		+H74939054091020P		39054-09102	Epic OUS Vas 9x99x120	EA	-	08714729760061		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054091070		+H74939054091070U		39054-09107	Epic OUS Vas 9x99x75	EA	-	08714729760078		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054092020		+H74939054092020Q		39054-09202	Epic OUS Vas 9x21x120	EA	-	08714729760085		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054092070		+H74939054092070V		39054-09207	Epic OUS Vas 9x21x75	EA	-	08714729760092		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054093020		+H74939054093020R		39054-09302	Epic OUS Vas 9x30x120	EA	-	08714729760108		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054093070		+H74939054093070W		39054-09307	Epic OUS Vas 9x30x75	EA	-	08714729760115		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054094020		+H74939054094020S		39054-09402	Epic OUS Vas 9x40x120	EA	-	08714729760122		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054094070		+H74939054094070X		39054-09407	Epic OUS Vas 9x40x75	EA	-	08714729760139		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054095020		+H74939054095020T		39054-09502	Epic OUS Vas 9x51x120	EA	-	08714729760146		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054095070		+H74939054095070Y		39054-09507	Epic OUS Vas 9x51x75	EA	-	08714729760153		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054096020		+H74939054096020U		39054-09602	Epic OUS Vas 9x61x120	EA	-	08714729760160		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054096070		+H74939054096070Z		39054-09607	Epic OUS Vas 9x61x75	EA	-	08714729760177		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054097020		+H74939054097020V		39054-09702	Epic OUS Vas 9x71x120	EA	-	08714729760184		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054097070		+H74939054097070-		39054-09707	Epic OUS Vas 9x71x75	EA	-	08714729760191		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054098020		+H74939054098020W		39054-09802	Epic OUS Vas 9x81x120	EA	-	08714729760207		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054098070		+H74939054098070.		39054-09807	Epic OUS Vas 9x81x75	EA	-	08714729760214		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054101020		+H74939054101020H		39054-10102	Epic OUS Vas 10x98x120	EA	-	08714729760221		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054101070		+H74939054101070M		39054-10107	Epic OUS Vas 10x98x75	EA	-	08714729760238		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054102020		+H74939054102020I		39054-10202	Epic OUS Vas 10x20x120	EA	-	08714729760245		-	-	-	-	-	-	-	-



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
METALLIC STENTS	H74939054102070		+H74939054102070N		39054-10207	Epic OUS Vas 10x20x75	EA	-	08714729760252		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054103020		+H74939054103020J		39054-10302	Epic OUS Vas 10x30x120	EA	-	08714729760269		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054103070		+H74939054103070O		39054-10307	Epic OUS Vas 10x30x75	EA	-	08714729760276		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054104020		+H74939054104020K		39054-10402	Epic OUS Vas 10x40x120	EA	-	08714729760283		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054104070		+H74939054104070P		39054-10407	Epic OUS Vas 10x40x75	EA	-	08714729760290		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054105020		+H74939054105020L		39054-10502	Epic OUS Vas 10x50x120	EA	-	08714729760306		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054105070		+H74939054105070Q		39054-10507	Epic OUS Vas 10x50x75	EA	-	08714729760313		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054106020		+H74939054106020M		39054-10602	Epic OUS Vas 10x60x120	EA	-	08714729760320		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054106070		+H74939054106070R		39054-10607	Epic OUS Vas 10x60x75	EA	-	08714729760337		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054107020		+H74939054107020N		39054-10702	Epic OUS Vas 10x71x120	EA	-	08714729760344		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054107070		+H74939054107070S		39054-10707	Epic OUS Vas 10x71x75	EA	-	08714729760351		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054108020		+H74939054108020O		39054-10802	Epic OUS Vas 10x80x120	EA	-	08714729760368		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054108070		+H74939054108070T		39054-10807	Epic OUS Vas 10x80x75	EA	-	08714729760375		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054123020		+H74939054123020L		39054-12302	Epic OUS Vas 12x32x120	EA	-	08714729760382		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054123070		+H74939054123070Q		39054-12307	Epic OUS Vas 12x32x75	EA	-	08714729760399		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054124020		+H74939054124020M		39054-12402	Epic OUS Vas 12x42x120	EA	-	08714729760405		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054124070		+H74939054124070R		39054-12407	Epic OUS Vas 12x42x75	EA	-	08714729760412		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054125020		+H74939054125020N		39054-12502	Epic OUS Vas 12x52x120	EA	-	08714729760429		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054125070		+H74939054125070S		39054-12507	Epic OUS Vas 12x52x75	EA	-	08714729760436		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054126020		+H74939054126020O		39054-12602	Epic OUS Vas 12x61x120	EA	-	08714729760443		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054126070		+H74939054126070T		39054-12607	Epic OUS Vas 12x61x75	EA	-	08714729760450		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054143020		+H74939054143020N		39054-14302	Epic OUS Vas 14x31x120	EA	-	08714729760467		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054143070		+H74939054143070S		39054-14307	Epic OUS Vas 14x31x75	EA	-	08714729760474		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054144020		+H74939054144020O		39054-14402	Epic OUS Vas 14x41x120	EA	-	08714729760481		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054144070		+H74939054144070T		39054-14407	Epic OUS Vas 14x41x75	EA	-	08714729760498		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054145020		+H74939054145020P		39054-14502	Epic OUS Vas 14x50x120	EA	-	08714729760504		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054145070		+H74939054145070U		39054-14507	Epic OUS Vas 14x50x75	EA	-	08714729760511		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054146020		+H74939054146020Q		39054-14602	Epic OUS Vas 14x60x120	EA	-	08714729760528		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939054146070		+H74939054146070V		39054-14607	Epic OUS Vas 14x60x75	EA	-	08714729760535		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939134152010		+H74939134152010L		39134-15201	Coyote ES OTW 1.5mm x 20mm x 142cm	EA	-	08714729767329		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939134202010		+H74939134202010H		39134-20201	Coyote ES OTW 2mm x 20mm x 142cm	EA	-	08714729767336		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939134203010		+H74939134203010I		39134-20301	Coyote ES OTW 2mm x 30mm x 143cm	EA	-	08714729767343		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939134204010		+H74939134204010J		39134-20401	Coyote ES OTW 2mm x 40mm x 144cm	EA	-	08714729767350		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939134252010		+H74939134252010M		39134-25201	Coyote ES OTW 2.5mm x 20mm x 143cm	EA	-	08714729767367		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939134253010		+H74939134253010N		39134-25301	Coyote ES OTW 2.5mm x 30mm x 144cm	EA	-	08714729767374		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939134254010		+H74939134254010O		39134-25401	Coyote ES OTW 2.5mm x 40mm x 145cm	EA	-	08714729767381		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939134302010		+H74939134302010I		39134-30201	Coyote ES OTW 3mm x 20mm x 143cm	EA	-	08714729767398		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939134303010		+H74939134303010J		39134-30301	Coyote ES OTW 3mm x 30mm x 144cm	EA	-	08714729767404		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939134304010		+H74939134304010K		39134-30401	Coyote ES OTW 3mm x 40mm x 145cm	EA	-	08714729767411		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939134352010		+H74939134352010N		39134-35201	Coyote ES OTW 3.5mm x 20mm x 143cm	EA	-	08714729767428		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939134353010		+H74939134353010O		39134-35301	Coyote ES OTW 3.5mm x 30mm x 144cm	EA	-	08714729767435		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOPLASTY	H74939134354010		+H74939134354010P		39134-35401	Coyote ES OTW 3.5mm x 40mm x 145cm	EA	-	08714729767442		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939134402010		+H74939134402010J		39134-40201	Coyote ES OTW 4mm x 20mm x 143cm	EA	-	08714729767459		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939134403010		+H74939134403010K		39134-40301	Coyote ES OTW 4mm x 30mm x 144cm	EA	-	08714729767466		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939134404010		+H74939134404010L		39134-40401	Coyote ES OTW 4mm x 40mm x 145cm	EA	-	08714729767473		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939135152010		+H74939135152010M		39135-15201	Coyote ES MR 1.5mm x 20mm x 143cm	EA	-	08714729767169		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939135202010		+H74939135202010I		39135-20201	Coyote ES MR 2mm x 20mm x 143cm	EA	-	08714729767176		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939135203010		+H74939135203010J		39135-20301	Coyote ES MR 2mm x 30mm x 144cm	EA	-	08714729767183		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939135204010		+H74939135204010K		39135-20401	Coyote ES MR 2mm x 40mm x 145cm	EA	-	08714729767190		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939135252010		+H74939135252010N		39135-25201	Coyote ES MR 2.5mm x 20mm x 144cm	EA	-	08714729767206		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939135253010		+H74939135253010O		39135-25301	Coyote ES MR 2.5mm x 30mm x 145cm	EA	-	08714729767213		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939135254010		+H74939135254010P		39135-25401	Coyote ES MR 2.5mm x 40mm x 146cm	EA	-	08714729767220		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939135302010		+H74939135302010J		39135-30201	Coyote ES MR 3mm x 20mm x 144cm	EA	-	08714729767237		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939135303010		+H74939135303010K		39135-30301	Coyote ES MR 3mm x 30mm x 145cm	EA	-	08714729767244		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939135304010		+H74939135304010L		39135-30401	Coyote ES MR 3mm x 40mm x 146cm	EA	-	08714729767251		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939135352010		+H74939135352010O		39135-35201	Coyote ES MR 3.5mm x 20mm x 144cm	EA	-	08714729767268		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939135353010		+H74939135353010P		39135-35301	Coyote ES MR 3.5mm x 30mm x 145cm	EA	-	08714729767275		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939135354010		+H74939135354010Q		39135-35401	Coyote ES MR 3.5mm x 40mm x 146cm	EA	-	08714729767282		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939135402010		+H74939135402010K		39135-40201	Coyote ES MR 4mm x 20mm x 144cm	EA	-	08714729767299		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939135403010		+H74939135403010L		39135-40301	Coyote ES MR 4mm x 30mm x 145cm	EA	-	08714729767305		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939135404010		+H74939135404010M		39135-40401	Coyote ES MR 4mm x 40mm x 146cm	EA	-	08714729767312		-	-	-	-	-	-	-	-
EMBOLIC PROTECTION	H749391421900		+H749391421900L		39142-190	FW EZ 3.5-5.5 190cm PV-JP	EA	-	08714729781233		-	-	-	-	-	-	-	-
EMBOLIC PROTECTION	H749391423000		+H749391423000E		39142-300	FW EZ 3.5-5.5 300cm PV-JP	EA	-	08714729781240		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147201010		+H74939147201010K		39147-20101	FG STERLING SL MR, 2.0mm X 100mm X 150cm	EA	-	08714729782599		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147201090		+H74939147201090S		39147-20109	FG STERLING SL MR, 2.0mm X 100mm X 90cm	EA	-	08714729782797		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147201210		+H74939147201210M		39147-20121	FG STERLING SL MR, 2.0mm X 120mm X 150cm	EA	-	08714729782605		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147201290		+H74939147201290U		39147-20129	FG STERLING SL MR, 2.0mm X 120mm X 90cm	EA	-	08714729782803		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147201510		+H74939147201510P		39147-20151	FG STERLING SL MR, 2.0mm X 150mm X 150cm	EA	-	08714729782612		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147201590		+H74939147201590X		39147-20159	FG STERLING SL MR, 2.0mm X 150mm X 90cm	EA	-	08714729782810		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147208010		+H74939147208010R		39147-20801	FG STERLING SL MR, 2.0mm X 80mm X 150cm	EA	-	08714729782629		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147208090		+H74939147208090Z		39147-20809	FG STERLING SL MR, 2.0mm X 80mm X 90cm	EA	-	08714729782827		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147251010		+H74939147251010P		39147-25101	FG STERLING SL MR, 2.5mm X 100mm X 150cm	EA	-	08714729782636		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147251090		+H74939147251090X		39147-25109	FG STERLING SL MR, 2.5mm X 100mm X 90cm	EA	-	08714729782834		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147251210		+H74939147251210R		39147-25121	FG STERLING SL MR, 2.5mm X 120mm X 150cm	EA	-	08714729782643		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147251290		+H74939147251290Z		39147-25129	FG STERLING SL MR, 2.5mm X 120mm X 90cm	EA	-	08714729782841		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147251510		+H74939147251510U		39147-25151	FG STERLING SL MR, 2.5mm X 150mm X 150cm	EA	-	08714729782650		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147251590		+H74939147251590		39147-25159	FG STERLING SL MR, 2.5mm X 150mm X 90cm	EA	-	08714729782858		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147258010		+H74939147258010W		39147-25801	FG STERLING SL MR, 2.5mm X 80mm X 150cm	EA	-	08714729782667		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147258090		+H74939147258090V		39147-25809	FG STERLING SL MR, 2.5mm X 80mm X 90cm	EA	-	08714729782865		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147301010		+H74939147301010L		39147-30101	FG STERLING SL MR, 3.0mm X 100mm X 150cm	EA	-	08714729782674		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147301090		+H74939147301090T		39147-30109	FG STERLING SL MR, 3.0mm X 100mm X 90cm	EA	-	08714729782872		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147301210		+H74939147301210N		39147-30121	FG STERLING SL MR, 3.0mm X 120mm X 150cm	EA	-	08714729782681		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOPLASTY	H74939147301290		+H74939147301290V		39147-30129	FG STERLING SL MR, 3.0mm X 120mm X 90cm	EA	-	08714729782889		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147301510		+H74939147301510Q		39147-30151	FG STERLING SL MR, 3.0mm X 150mm X 150cm	EA	-	08714729782698		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147301590		+H74939147301590Y		39147-30159	FG STERLING SL MR, 3.0mm X 150mm X 90cm	EA	-	08714729782896		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147308010		+H74939147308010S		39147-30801	FG STERLING SL MR, 3.0mm X 80mm X 150cm	EA	-	08714729782704		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147308090		+H74939147308090-		39147-30809	FG STERLING SL MR, 3.0mm X 80mm X 90cm	EA	-	08714729782902		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147351010		+H74939147351010Q		39147-35101	FG STERLING SL MR, 3.5mm X 100mm X 150cm	EA	-	08714729782711		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147351090		+H74939147351090Y		39147-35109	FG STERLING SL MR, 3.5mm X 100mm X 90cm	EA	-	08714729782919		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147351210		+H74939147351210S		39147-35121	FG STERLING SL MR, 3.5mm X 120mm X 150cm	EA	-	08714729782728		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147351290		+H74939147351290-		39147-35129	FG STERLING SL MR, 3.5mm X 120mm X 90cm	EA	-	08714729782926		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147351510		+H74939147351510V		39147-35151	FG STERLING SL MR, 3.5mm X 150mm X 150cm	EA	-	08714729782735		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147351590		+H74939147351590\$		39147-35159	FG STERLING SL MR, 3.5mm X 150mm X 90cm	EA	-	08714729782933		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147358010		+H74939147358010X		39147-35801	FG STERLING SL MR, 3.5mm X 80mm X 150cm	EA	-	08714729782742		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147358090		+H74939147358090+		39147-35809	FG STERLING SL MR, 3.5mm X 80mm X 90cm	EA	-	08714729782940		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147401010		+H74939147401010M		39147-40101	FG STERLING SL MR, 4.0mm X 100mm X 150cm	EA	-	08714729782759		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147401090		+H74939147401090U		39147-40109	FG STERLING SL MR, 4.0mm X 100mm X 90cm	EA	-	08714729782957		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147401210		+H74939147401210O		39147-40121	FG STERLING SL MR, 4.0mm X 120mm X 150cm	EA	-	08714729782766		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147401290		+H74939147401290W		39147-40129	FG STERLING SL MR, 4.0mm X 120mm X 90cm	EA	-	08714729782964		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147401510		+H74939147401510R		39147-40151	FG STERLING SL MR, 4.0mm X 150mm X 150cm	EA	-	08714729782773		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147401590		+H74939147401590Z		39147-40159	FG STERLING SL MR, 4.0mm X 150mm X 90cm	EA	-	08714729782971		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147408010		+H74939147408010T		39147-40801	FG STERLING SL MR, 4.0mm X 80mm X 150cm	EA	-	08714729782780		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939147408090		+H74939147408090-		39147-40809	FG STERLING SL MR, 4.0mm X 80mm X 90cm	EA	-	08714729782988		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148201010		+H74939148201010L		39148-20101	FG STERLING SL OTW, 2.0mm X 100mm X 150cm	EA	-	08714729782216		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148201090		+H74939148201090T		39148-20109	FG STERLING SL OTW, 2.0mm X 100mm X 90cm	EA	-	08714729782391		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148201210		+H74939148201210N		39148-20121	FG STERLING SL OTW, 2.0mm X 120mm X 150cm	EA	-	08714729782223		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148201290		+H74939148201290V		39148-20129	FG STERLING SL OTW, 2.0mm X 120mm X 90cm	EA	-	08714729782407		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148201510		+H74939148201510Q		39148-20151	FG STERLING SL OTW, 2.0mm X 150mm X 150cm	EA	-	08714729782230		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148201590		+H74939148201590Y		39148-20159	FG STERLING SL OTW, 2.0mm X 150mm X 90cm	EA	-	08714729782414		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148208010		+H74939148208010S		39148-20801	FG STERLING SL OTW, 2.0mm X 80mm X 150cm	EA	-	08714729782247		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148208090		+H74939148208090-		39148-20809	FG STERLING SL OTW, 2.0mm X 80mm X 90cm	EA	-	08714729782421		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148251010		+H74939148251010Q		39148-25101	FG STERLING SL OTW, 2.5mm X 100mm X 150cm	EA	-	08714729782254		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148251090		+H74939148251090Y		39148-25109	FG STERLING SL OTW, 2.5mm X 100mm X 90cm	EA	-	08714729782438		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148251210		+H74939148251210S		39148-25121	FG STERLING SL OTW, 2.5mm X 120mm X 150cm	EA	-	08714729782261		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148251290		+H74939148251290-		39148-25129	FG STERLING SL OTW, 2.5mm X 120mm X 90cm	EA	-	08714729782445		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148251510		+H74939148251510V		39148-25151	FG STERLING SL OTW, 2.5mm X 150mm X 150cm	EA	-	08714729782278		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148251590		+H74939148251590\$		39148-25159	FG STERLING SL OTW, 2.5mm X 150mm X 90cm	EA	-	08714729782452		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148258010		+H74939148258010X		39148-25801	FG STERLING SL OTW, 2.5mm X 80mm X 150cm	EA	-	08714729782285		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148258090		+H74939148258090+		39148-25809	FG STERLING SL OTW, 2.5mm X 80mm X 90cm	EA	-	08714729782469		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148301010		+H74939148301010M		39148-30101	FG STERLING SL OTW, 3.0mm X 100mm X 150cm	EA	-	08714729782292		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148301090		+H74939148301090U		39148-30109	FG STERLING SL OTW, 3.0mm X 100mm X 90cm	EA	-	08714729782476		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148301210		+H74939148301210O		39148-30121	FG STERLING SL OTW, 3.0mm X 120mm X 150cm	EA	-	08714729782308		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148301290		+H74939148301290W		39148-30129	FG STERLING SL OTW, 3.0mm X 120mm X 90cm	EA	-	08714729782483		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOPLASTY	H74939148301510		+H74939148301510R		39148-30151	FG STERLING SL OTW,3.0mm X 150mm X 150cm	EA	-	08714729782315		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148301590		+H74939148301590Z		39148-30159	FG STERLING SL OTW,3.0mm X 150mm X 90cm	EA	-	08714729782490		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148308010		+H74939148308010T		39148-30801	FG STERLING SL OTW,3.0mm X 80mm X 150cm	EA	-	08714729782322		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148308090		+H74939148308090.		39148-30809	FG STERLING SL OTW,3.0mm X 80mm X 90cm	EA	-	08714729782506		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148351010		+H74939148351010R		39148-35101	FG STERLING SL OTW,3.5mm X 100mm X 150cm	EA	-	08714729782339		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148351090		+H74939148351090Z		39148-35109	FG STERLING SL OTW,3.5mm X 100mm X 90cm	EA	-	08714729782513		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148351210		+H74939148351210T		39148-35121	FG STERLING SL OTW,3.5mm X 120mm X 150cm	EA	-	08714729782346		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148351290		+H74939148351290.		39148-35129	FG STERLING SL OTW,3.5mm X 120mm X 90cm	EA	-	08714729782520		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148351510		+H74939148351510W		39148-35151	FG STERLING SL OTW,3.5mm X 150mm X 150cm	EA	-	08714729782353		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148351590		+H74939148351590/		39148-35159	FG STERLING SL OTW,3.5mm X 150mm X 90cm	EA	-	08714729782537		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148358010		+H74939148358010Y		39148-35801	FG STERLING SL OTW,3.5mm X 80mm X 150cm	EA	-	08714729782360		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148358090		+H74939148358090%		39148-35809	FG STERLING SL OTW,3.5mm X 80mm X 90cm	EA	-	08714729782544		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148401010		+H74939148401010N		39148-40101	FG STERLING SL OTW,4.0mm X 100mm X 150cm	EA	-	08714729782551		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148401210		+H74939148401210P		39148-40121	FG STERLING SL OTW,4.0mm X 120mm X 150cm	EA	-	08714729782377		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148401290		+H74939148401290X		39148-40129	FG STERLING SL OTW,4.0mm X 120mm X 90cm	EA	-	08714729782568		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148401510		+H74939148401510S		39148-40151	FG STERLING SL OTW,4.0mm X 150mm X 150cm	EA	-	08714729782384		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148401590		+H74939148401590-		39148-40159	FG STERLING SL OTW,4.0mm X 150mm X 90cm	EA	-	08714729782575		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939148408010		+H74939148408010U		39148-40801	FG STERLING SL OTW,4.0mm X 80mm X 150cm	EA	-	08714729782582		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493915010240		+H7493915010240H		39150-1024	CAROTID WALLSTENT MONORAIL 10.0-24	EA	-	08714729781097		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493915010310		+H7493915010310F		39150-1031	CAROTID WALLSTENT MONORAIL 10.0-31	EA	-	08714729781110		-	-	-	-	-	-	-	-
METALLIC STENTS	H749391506220		+H749391506220K		39150-622	CAROTID WALLSTENT MONORAIL 6.0-22	EA	-	08714729781158		-	-	-	-	-	-	-	-
METALLIC STENTS	H749391508210		+H749391508210L		39150-821	CAROTID WALLSTENT MONORAIL 8.0-21	EA	-	08714729781172		-	-	-	-	-	-	-	-
METALLIC STENTS	H749391508290		+H749391508290T		39150-829	CAROTID WALLSTENT MONORAIL 8.0-29	EA	-	08714729781196		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171030210		+H74939171030210J		39171-03021	Mustang 3.0 x 20, 135cm	EA	-	08714729794141		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171030240		+H74939171030240M		39171-03024	Mustang 3.0 x 20, 40cm	EA	-	08714729794639		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171030270		+H74939171030270P		39171-03027	Mustang 3.0 x 20, 75cm	EA	-	08714729793991		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171030310		+H74939171030310K		39171-03031	Mustang 3.0 x 30, 135cm	EA	-	08714729794974		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171030340		+H74939171030340N		39171-03034	Mustang 3.0 x 30, 40cm	EA	-	08714729795025		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171030370		+H74939171030370Q		39171-03037	Mustang 3.0 x 30, 75cm	EA	-	08714729794981		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171030410		+H74939171030410L		39171-03041	Mustang 3.0 x 40, 135cm	EA	-	08714729794035		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171030440		+H74939171030440O		39171-03044	Mustang 3.0 x 40, 40cm	EA	-	08714729794646		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171030470		+H74939171030470R		39171-03047	Mustang 3.0 x 40, 75cm	EA	-	08714729793946		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171030610		+H74939171030610N		39171-03061	Mustang 3.0 x 60, 135cm	EA	-	08714729794998		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171030640		+H74939171030640Q		39171-03064	Mustang 3.0 x 60, 40cm	EA	-	08714729795032		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171030670		+H74939171030670T		39171-03067	Mustang 3.0 x 60, 75cm	EA	-	08714729794943		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171030810		+H74939171030810P		39171-03081	Mustang 3.0 x 80, 135cm	EA	-	08714729794936		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171030840		+H74939171030840S		39171-03084	Mustang 3.0 x 80, 40cm	EA	-	08714729795049		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171030870		+H74939171030870V		39171-03087	Mustang 3.0 x 80, 75cm	EA	-	08714729794950		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171031010		+H74939171031010I		39171-03101	Mustang 3.0 x 100, 135cm	EA	-	08714729794295		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171031040		+H74939171031040L		39171-03104	Mustang 3.0 x 100, 40cm	EA	-	08714729795308		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171031070		+H74939171031070O		39171-03107	Mustang 3.0 x 100, 75cm	EA	-	08714729794967		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	H74939171031210		+H74939171031210K		39171-03121	Mustang 3.0 x 120, 135cm	EA	-	08714729793816		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171031270		+H74939171031270Q		39171-03127	Mustang 3.0 x 120, 75cm	EA	-	08714729794554		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171031510		+H74939171031510N		39171-03151	Mustang 3.0 x 150, 135cm	EA	-	08714729794516		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171031570		+H74939171031570T		39171-03157	Mustang 3.0 x 150, 75cm	EA	-	08714729794561		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171031810		+H74939171031810Q		39171-03181	Mustang 3.0 x 180, 135cm	EA	-	08714729794523		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171031870		+H74939171031870W		39171-03187	Mustang 3.0 x 180, 75cm	EA	-	08714729794547		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171032010		+H74939171032010J		39171-03201	Mustang 3.0 x 200, 135cm	EA	-	08714729794387		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171032070		+H74939171032070P		39171-03207	Mustang 3.0 x 200, 75cm	EA	-	08714729794530		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171040210		+H74939171040210K		39171-04021	Mustang 4.0 x 20, 135cm	EA	-	08714729793724		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171040240		+H74939171040240N		39171-04024	Mustang 4.0 x 20, 40cm	EA	-	08714729794172		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171040270		+H74939171040270Q		39171-04027	Mustang 4.0 x 20, 75cm	EA	-	08714729793496		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171040310		+H74939171040310L		39171-04031	Mustang 4.0 x 30, 135cm	EA	-	08714729795056		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171040340		+H74939171040340O		39171-04034	Mustang 4.0 x 30, 40cm	EA	-	08714729795063		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171040370		+H74939171040370R		39171-04037	Mustang 4.0 x 30, 75cm	EA	-	08714729794752		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171040410		+H74939171040410M		39171-04041	Mustang 4.0 x 40, 135cm	EA	-	08714729793557		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171040440		+H74939171040440P		39171-04044	Mustang 4.0 x 40, 40cm	EA	-	08714729794103		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171040470		+H74939171040470S		39171-04047	Mustang 4.0 x 40, 75cm	EA	-	08714729793403		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171040610		+H74939171040610O		39171-04061	Mustang 4.0 x 60, 135cm	EA	-	08714729794257		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171040640		+H74939171040640R		39171-04064	Mustang 4.0 x 60, 40cm	EA	-	08714729795070		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171040670		+H74939171040670U		39171-04067	Mustang 4.0 x 60, 75cm	EA	-	08714729794349		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171040810		+H74939171040810Q		39171-04081	Mustang 4.0 x 80, 135cm	EA	-	08714729794028		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171040840		+H74939171040840T		39171-04084	Mustang 4.0 x 80, 40cm	EA	-	08714729795087		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171040870		+H74939171040870W		39171-04087	Mustang 4.0 x 80, 75cm	EA	-	08714729794363		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171041010		+H74939171041010J		39171-04101	Mustang 4.0 x 100, 135cm	EA	-	08714729793717		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171041040		+H74939171041040M		39171-04104	Mustang 4.0 x 100, 40cm	EA	-	08714729795315		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171041070		+H74939171041070P		39171-04107	Mustang 4.0 x 100, 75cm	EA	-	08714729794240		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171041210		+H74939171041210L		39171-04121	Mustang 4.0 x 120, 135cm	EA	-	08714729793670		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171041270		+H74939171041270R		39171-04127	Mustang 4.0 x 120, 75cm	EA	-	08714729794158		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171041510		+H74939171041510O		39171-04151	Mustang 4.0 x 150, 135cm	EA	-	08714729793694		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171041570		+H74939171041570U		39171-04157	Mustang 4.0 x 150, 75cm	EA	-	08714729794462		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171041810		+H74939171041810R		39171-04181	Mustang 4.0 x 180, 135cm	EA	-	08714729794653		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171041870		+H74939171041870X		39171-04187	Mustang 4.0 x 180, 75cm	EA	-	08714729794479		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171042010		+H74939171042010K		39171-04201	Mustang 4.0 x 200, 135cm	EA	-	08714729793595		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171042070		+H74939171042070Q		39171-04207	Mustang 4.0 x 200, 75cm	EA	-	08714729794455		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171050210		+H74939171050210L		39171-05021	Mustang 5.0 x 20, 135cm	EA	-	08714729793618		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171050240		+H74939171050240O		39171-05024	Mustang 5.0 x 20, 40cm	EA	-	08714729794066		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171050270		+H74939171050270R		39171-05027	Mustang 5.0 x 20, 75cm	EA	-	08714729793427		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171050310		+H74939171050310M		39171-05031	Mustang 5.0 x 30, 135cm	EA	-	08714729794769		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171050340		+H74939171050340P		39171-05034	Mustang 5.0 x 30, 40cm	EA	-	08714729795094		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171050370		+H74939171050370S		39171-05037	Mustang 5.0 x 30, 75cm	EA	-	08714729794707		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171050410		+H74939171050410N		39171-05041	Mustang 5.0 x 40, 135cm	EA	-	08714729793465		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOPLASTY	H74939171050440		+H74939171050440Q		39171-05044	Mustang 5.0 x 40, 40cm	EA	-	08714729793731		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171050470		+H74939171050470T		39171-05047	Mustang 5.0 x 40, 75cm	EA	-	08714729793366		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171050610		+H74939171050610P		39171-05061	Mustang 5.0 x 60, 135cm	EA	-	08714729793878		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171050640		+H74939171050640S		39171-05064	Mustang 5.0 x 60, 40cm	EA	-	08714729795100		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171050670		+H74939171050670V		39171-05067	Mustang 5.0 x 60, 75cm	EA	-	08714729793977		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171050810		+H74939171050810R		39171-05081	Mustang 5.0 x 80, 135cm	EA	-	08714729793687		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171050840		+H74939171050840U		39171-05084	Mustang 5.0 x 80, 40cm	EA	-	08714729795117		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171050870		+H74939171050870X		39171-05087	Mustang 5.0 x 80, 75cm	EA	-	08714729793960		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171051010		+H74939171051010K		39171-05101	Mustang 5.0 x 100, 135cm	EA	-	08714729793533		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171051040		+H74939171051040N		39171-05104	Mustang 5.0 x 100, 40cm	EA	-	08714729795124		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171051070		+H74939171051070Q		39171-05107	Mustang 5.0 x 100, 75cm	EA	-	08714729793892		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171051210		+H74939171051210M		39171-05121	Mustang 5.0 x 120, 135cm	EA	-	08714729793410		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171051240		+H74939171051240P		39171-05124	Mustang 5.0 x 120, 40cm	EA	-	08714729794882		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171051270		+H74939171051270S		39171-05127	Mustang 5.0 x 120, 75cm	EA	-	08714729793915		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171051510		+H74939171051510P		39171-05151	Mustang 5.0 x 150, 135cm	EA	-	08714729793434		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171051570		+H74939171051570V		39171-05157	Mustang 5.0 x 150, 75cm	EA	-	08714729794042		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171051810		+H74939171051810S		39171-05181	Mustang 5.0 x 180, 135cm	EA	-	08714729794219		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171051870		+H74939171051870Y		39171-05187	Mustang 5.0 x 180, 75cm	EA	-	08714729794486		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171052010		+H74939171052010L		39171-05201	Mustang 5.0 x 200, 135cm	EA	-	08714729793373		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171052070		+H74939171052070R		39171-05207	Mustang 5.0 x 200, 75cm	EA	-	08714729794202		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171060210		+H74939171060210M		39171-06021	Mustang 6.0 x 20, 135cm	EA	-	08714729793571		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171060240		+H74939171060240P		39171-06024	Mustang 6.0 x 20, 40cm	EA	-	08714729793908		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171060270		+H74939171060270S		39171-06027	Mustang 6.0 x 20, 75cm	EA	-	08714729793397		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171060310		+H74939171060310N		39171-06031	Mustang 6.0 x 30, 135cm	EA	-	08714729794776		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171060340		+H74939171060340Q		39171-06034	Mustang 6.0 x 30, 40cm	EA	-	08714729795131		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171060370		+H74939171060370T		39171-06037	Mustang 6.0 x 30, 75cm	EA	-	08714729794318		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171060410		+H74939171060410O		39171-06041	Mustang 6.0 x 40, 135cm	EA	-	08714729793472		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171060440		+H74939171060440R		39171-06044	Mustang 6.0 x 40, 40cm	EA	-	08714729793564		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171060470		+H74939171060470U		39171-06047	Mustang 6.0 x 40, 75cm	EA	-	08714729793335		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171060610		+H74939171060610Q		39171-06061	Mustang 6.0 x 60, 135cm	EA	-	08714729793939		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171060640		+H74939171060640T		39171-06064	Mustang 6.0 x 60, 40cm	EA	-	08714729794783		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171060670		+H74939171060670W		39171-06067	Mustang 6.0 x 60, 75cm	EA	-	08714729793762		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171060810		+H74939171060810S		39171-06081	Mustang 6.0 x 80, 135cm	EA	-	08714729793793		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171060840		+H74939171060840V		39171-06084	Mustang 6.0 x 80, 40cm	EA	-	08714729795148		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171060870		+H74939171060870Y		39171-06087	Mustang 6.0 x 80, 75cm	EA	-	08714729793854		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171061010		+H74939171061010L		39171-06101	Mustang 6.0 x 100, 135cm	EA	-	08714729793540		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171061040		+H74939171061040O		39171-06104	Mustang 6.0 x 100, 40cm	EA	-	08714729794899		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171061070		+H74939171061070R		39171-06107	Mustang 6.0 x 100, 75cm	EA	-	08714729793625		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171061210		+H74939171061210N		39171-06121	Mustang 6.0 x 120, 135cm	EA	-	08714729793526		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171061240		+H74939171061240Q		39171-06124	Mustang 6.0 x 120, 40cm	EA	-	08714729794905		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171061270		+H74939171061270T		39171-06127	Mustang 6.0 x 120, 75cm	EA	-	08714729794127		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	H74939171061510		+H74939171061510Q		39171-06151	Mustang 6.0 x 150, 135cm	EA	-	08714729793458		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171061570		+H74939171061570W		39171-06157	Mustang 6.0 x 150, 75cm	EA	-	08714729793984		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171061810		+H74939171061810T		39171-06181	Mustang 6.0 x 180, 135cm	EA	-	08714729794059		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171061870		+H74939171061870Z		39171-06187	Mustang 6.0 x 180, 75cm	EA	-	08714729794493		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171062010		+H74939171062010M		39171-06201	Mustang 6.0 x 200, 135cm	EA	-	08714729793380		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171062070		+H74939171062070S		39171-06207	Mustang 6.0 x 200, 75cm	EA	-	08714729794509		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171070210		+H74939171070210N		39171-07021	Mustang 7.0 x 20, 135cm	EA	-	08714729793830		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171070240		+H74939171070240Q		39171-07024	Mustang 7.0 x 20, 40cm	EA	-	08714729794370		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171070270		+H74939171070270T		39171-07027	Mustang 7.0 x 20, 75cm	EA	-	08714729793502		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171070310		+H74939171070310O		39171-07031	Mustang 7.0 x 30, 135cm	EA	-	08714729795001		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171070340		+H74939171070340R		39171-07034	Mustang 7.0 x 30, 40cm	EA	-	08714729795155		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171070370		+H74939171070370U		39171-07037	Mustang 7.0 x 30, 75cm	EA	-	08714729794271		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171070410		+H74939171070410P		39171-07041	Mustang 7.0 x 40, 135cm	EA	-	08714729793649		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171070440		+H74939171070440S		39171-07044	Mustang 7.0 x 40, 40cm	EA	-	08714729793588		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171070470		+H74939171070470V		39171-07047	Mustang 7.0 x 40, 75cm	EA	-	08714729793342		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171070610		+H74939171070610R		39171-07061	Mustang 7.0 x 60, 135cm	EA	-	08714729794325		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171070640		+H74939171070640U		39171-07064	Mustang 7.0 x 60, 40cm	EA	-	08714729794790		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171070670		+H74939171070670X		39171-07067	Mustang 7.0 x 60, 75cm	EA	-	08714729793861		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171070810		+H74939171070810T		39171-07081	Mustang 7.0 x 80, 135cm	EA	-	08714729794288		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171070840		+H74939171070840W		39171-07084	Mustang 7.0 x 80, 40cm	EA	-	08714729794806		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171070870		+H74939171070870Z		39171-07087	Mustang 7.0 x 80, 75cm	EA	-	08714729794264		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171071010		+H74939171071010M		39171-07101	Mustang 7.0 x 100, 135cm	EA	-	08714729794011		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171071040		+H74939171071040P		39171-07104	Mustang 7.0 x 100, 40cm	EA	-	08714729794813		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171071070		+H74939171071070S		39171-07107	Mustang 7.0 x 100, 75cm	EA	-	08714729793779		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171071210		+H74939171071210O		39171-07121	Mustang 7.0 x 120, 135cm	EA	-	08714729794097		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171071270		+H74939171071270U		39171-07127	Mustang 7.0 x 120, 75cm	EA	-	08714729794424		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171071510		+H74939171071510R		39171-07151	Mustang 7.0 x 150, 135cm	EA	-	08714729793786		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171071570		+H74939171071570X		39171-07157	Mustang 7.0 x 150, 75cm	EA	-	08714729794578		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171071810		+H74939171071810U		39171-07181	Mustang 7.0 x 180, 135cm	EA	-	08714729794677		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171071870		+H74939171071870V		39171-07187	Mustang 7.0 x 180, 75cm	EA	-	08714729794608		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171072010		+H74939171072010N		39171-07201	Mustang 7.0 x 200, 135cm	EA	-	08714729793748		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171072070		+H74939171072070T		39171-07207	Mustang 7.0 x 200, 75cm	EA	-	08714729794189		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171080210		+H74939171080210O		39171-08021	Mustang 8.0 x 20, 135cm	EA	-	08714729793847		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171080240		+H74939171080240R		39171-08024	Mustang 8.0 x 20, 40cm	EA	-	08714729794660		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171080270		+H74939171080270U		39171-08027	Mustang 8.0 x 20, 75cm	EA	-	08714729793519		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171080310		+H74939171080310P		39171-08031	Mustang 8.0 x 30, 135cm	EA	-	08714729794417		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171080340		+H74939171080340S		39171-08034	Mustang 8.0 x 30, 40cm	EA	-	08714729794400		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171080370		+H74939171080370V		39171-08037	Mustang 8.0 x 30, 75cm	EA	-	08714729793809		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171080410		+H74939171080410Q		39171-08041	Mustang 8.0 x 40, 135cm	EA	-	08714729793663		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171080440		+H74939171080440T		39171-08044	Mustang 8.0 x 40, 40cm	EA	-	08714729793632		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171080470		+H74939171080470W		39171-08047	Mustang 8.0 x 40, 75cm	EA	-	08714729793328		-	-	-	-	-	-	-	-



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	H74939171080610		+H74939171080610S		39171-08061	Mustang 8.0 x 60, 135cm	EA	-	08714729794714		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171080640		+H74939171080640V		39171-08064	Mustang 8.0 x 60, 40cm	EA	-	08714729794820		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171080670		+H74939171080670Y		39171-08067	Mustang 8.0 x 60, 75cm	EA	-	08714729793885		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171080810		+H74939171080810U		39171-08081	Mustang 8.0 x 80, 135cm	EA	-	08714729794301		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171080840		+H74939171080840X		39171-08084	Mustang 8.0 x 80, 40cm	EA	-	08714729794837		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171080870		+H74939171080870-		39171-08087	Mustang 8.0 x 80, 75cm	EA	-	08714729793656		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171081010		+H74939171081010N		39171-08101	Mustang 8.0 x 100, 135cm	EA	-	08714729794233		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171081040		+H74939171081040Q		39171-08104	Mustang 8.0 x 100, 40cm	EA	-	08714729794844		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171081070		+H74939171081070T		39171-08107	Mustang 8.0 x 100, 75cm	EA	-	08714729793700		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171081210		+H74939171081210P		39171-08121	Mustang 8.0 x 120, 135cm	EA	-	08714729794448		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171081270		+H74939171081270V		39171-08127	Mustang 8.0 x 120, 75cm	EA	-	08714729794431		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171081510		+H74939171081510S		39171-08151	Mustang 8.0 x 150, 135cm	EA	-	08714729794110		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171081570		+H74939171081570Y		39171-08157	Mustang 8.0 x 150, 75cm	EA	-	08714729794585		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171081810		+H74939171081810V		39171-08181	Mustang 8.0 x 180, 135cm	EA	-	08714729794684		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171081870		+H74939171081870-		39171-08187	Mustang 8.0 x 180, 75cm	EA	-	08714729794615		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171082010		+H74939171082010O		39171-08201	Mustang 8.0 x 200, 135cm	EA	-	08714729794080		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171082070		+H74939171082070U		39171-08207	Mustang 8.0 x 200, 75cm	EA	-	08714729794196		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171090210		+H74939171090210P		39171-09021	Mustang 9.0 x 20, 135cm	EA	-	08714729794165		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171090240		+H74939171090240S		39171-09024	Mustang 9.0 x 20, 40cm	EA	-	08714729794912		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171090270		+H74939171090270V		39171-09027	Mustang 9.0 x 20, 75cm	EA	-	08714729793755		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171090310		+H74939171090310Q		39171-09031	Mustang 9.0 x 30, 135cm	EA	-	08714729795162		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171090340		+H74939171090340T		39171-09034	Mustang 9.0 x 30, 40cm	EA	-	08714729795179		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171090370		+H74939171090370W		39171-09037	Mustang 9.0 x 30, 75cm	EA	-	08714729794851		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171090410		+H74939171090410R		39171-09041	Mustang 9.0 x 40, 135cm	EA	-	08714729794134		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171090440		+H74939171090440U		39171-09044	Mustang 9.0 x 40, 40cm	EA	-	08714729794622		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171090470		+H74939171090470X		39171-09047	Mustang 9.0 x 40, 75cm	EA	-	08714729793489		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171090610		+H74939171090610T		39171-09061	Mustang 9.0 x 60, 135cm	EA	-	08714729795186		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171090640		+H74939171090640W		39171-09064	Mustang 9.0 x 60, 40cm	EA	-	08714729795193		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171090670		+H74939171090670Z		39171-09067	Mustang 9.0 x 60, 75cm	EA	-	08714729794691		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171090810		+H74939171090810V		39171-09081	Mustang 9.0 x 80, 135cm	EA	-	08714729795209		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171090840		+H74939171090840Y		39171-09084	Mustang 9.0 x 80, 40cm	EA	-	08714729795216		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171090870		+H74939171090870-		39171-09087	Mustang 9.0 x 80, 75cm	EA	-	08714729794868		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171100210		+H74939171100210H		39171-10021	Mustang 10.0 x 20, 135cm	EA	-	08714729794073		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171100240		+H74939171100240K		39171-10024	Mustang 10.0 x 20, 40cm	EA	-	08714729795322		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171100270		+H74939171100270N		39171-10027	Mustang 10.0 x 20, 75cm	EA	-	08714729793601		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171100310		+H74939171100310I		39171-10031	Mustang 10.0 x 30, 135cm	EA	-	08714729795223		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171100340		+H74939171100340L		39171-10034	Mustang 10.0 x 30, 40cm	EA	-	08714729795339		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171100370		+H74939171100370O		39171-10037	Mustang 10.0 x 30, 75cm	EA	-	08714729794394		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171100410		+H74939171100410J		39171-10041	Mustang 10.0 x 40, 135cm	EA	-	08714729793823		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171100440		+H74939171100440M		39171-10044	Mustang 10.0 x 40, 40cm	EA	-	08714729794226		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171100470		+H74939171100470P		39171-10047	Mustang 10.0 x 40, 75cm	EA	-	08714729793359		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	H74939171100610		+H74939171100610L		39171-10061	Mustang 10.0 x 60, 135cm	EA	-	08714729795230		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171100640		+H74939171100640O		39171-10064	Mustang 10.0 x 60, 40cm	EA	-	08714729795247		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171100670		+H74939171100670R		39171-10067	Mustang 10.0 x 60, 75cm	EA	-	08714729794004		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171100810		+H74939171100810N		39171-10081	Mustang 10.0 x 80, 135cm	EA	-	08714729795254		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171100840		+H74939171100840Q		39171-10084	Mustang 10.0 x 80, 40cm	EA	-	08714729794721		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171100870		+H74939171100870T		39171-10087	Mustang 10.0 x 80, 75cm	EA	-	08714729794332		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171120210		+H74939171120210J		39171-12021	Mustang 12.0 x 20, 135cm	EA	-	08714729794356		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171120240		+H74939171120240M		39171-12024	Mustang 12.0 x 20, 40cm	EA	-	08714729794929		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171120270		+H74939171120270P		39171-12027	Mustang 12.0 x 20, 75cm	EA	-	08714729793922		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171120310		+H74939171120310K		39171-12031	Mustang 12.0 x 30, 135cm	EA	-	08714729795261		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171120340		+H74939171120340N		39171-12034	Mustang 12.0 x 30, 40cm	EA	-	08714729795346		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171120370		+H74939171120370Q		39171-12037	Mustang 12.0 x 30, 75cm	EA	-	08714729794875		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171120410		+H74939171120410L		39171-12041	Mustang 12.0 x 40, 135cm	EA	-	08714729793953		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171120440		+H74939171120440O		39171-12044	Mustang 12.0 x 40, 40cm	EA	-	08714729794592		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171120470		+H74939171120470R		39171-12047	Mustang 12.0 x 40, 75cm	EA	-	08714729793441		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171120610		+H74939171120610N		39171-12061	Mustang 12.0 x 60, 135cm	EA	-	08714729795018		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171120640		+H74939171120640Q		39171-12064	Mustang 12.0 x 60, 40cm	EA	-	08714729795278		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171120670		+H74939171120670T		39171-12067	Mustang 12.0 x 60, 75cm	EA	-	08714729794738		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171120810		+H74939171120810P		39171-12081	Mustang 12.0 x 80, 135cm	EA	-	08714729795285		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171120840		+H74939171120840S		39171-12084	Mustang 12.0 x 80, 40cm	EA	-	08714729795292		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939171120870		+H74939171120870V		39171-12087	Mustang 12.0 x 80, 75cm	EA	-	08714729794745		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180050270		+H74939180050270R		39180-05027	INNOVA-EU 5x20x75	EA	-	08714729792062		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180051070		+H74939180051070Q		39180-05107	INNOVA-EU 5x100x75	EA	-	08714729792079		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180051270		+H74939180051270S		39180-05127	INNOVA-EU 5x120x75	EA	-	08714729792086		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180051570		+H74939180051570V		39180-05157	INNOVA-EU 5x151x75	EA	-	08714729792093		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180051870		+H74939180051870Y		39180-05187	INNOVA-EU 5x179x75	EA	-	08714729792109		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180052070		+H74939180052070R		39180-05207	INNOVA-EU 5x200x75	EA	-	08714729792116		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180054070		+H74939180054070T		39180-05407	INNOVA-EU 5x40x75	EA	-	08714729792123		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180056070		+H74939180056070V		39180-05607	INNOVA-EU 5x59x75	EA	-	08714729792130		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180058070		+H74939180058070X		39180-05807	INNOVA-EU 5x79x75	EA	-	08714729792147		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180060270		+H74939180060270S		39180-06027	INNOVA-EU 6x20x75	EA	-	08714729792154		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180061070		+H74939180061070R		39180-06107	INNOVA-EU 6x100x75	EA	-	08714729792161		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180061270		+H74939180061270T		39180-06127	INNOVA-EU 6x119x75	EA	-	08714729792178		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180061570		+H74939180061570W		39180-06157	INNOVA-EU 6x150x75	EA	-	08714729792185		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180061870		+H74939180061870Z		39180-06187	INNOVA-EU 6x180x75	EA	-	08714729792192		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180062070		+H74939180062070S		39180-06207	INNOVA-EU 6x201x75	EA	-	08714729792208		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180064070		+H74939180064070U		39180-06407	INNOVA-EU 6x39x75	EA	-	08714729792215		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180066070		+H74939180066070W		39180-06607	INNOVA-EU 6x60x75	EA	-	08714729792222		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180068070		+H74939180068070Y		39180-06807	INNOVA-EU 6x79x75	EA	-	08714729792239		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180070270		+H74939180070270T		39180-07027	INNOVA-EU 7x20x75	EA	-	08714729792246		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180071070		+H74939180071070S		39180-07107	INNOVA-EU 7x100x75	EA	-	08714729792253		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
METALLIC STENTS	H74939180071270		+H74939180071270U		39180-07127	INNOVA-EU 7x119x75	EA	-	08714729792260		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180071570		+H74939180071570X		39180-07157	INNOVA-EU 7x150x75	EA	-	08714729792277		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180071870		+H74939180071870-		39180-07187	INNOVA-EU 7x180x75	EA	-	08714729792284		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180072070		+H74939180072070T		39180-07207	INNOVA-EU 7x200x75	EA	-	08714729792291		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180074070		+H74939180074070V		39180-07407	INNOVA-EU 7x39x75	EA	-	08714729792307		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180076070		+H74939180076070X		39180-07607	INNOVA-EU 7x60x75	EA	-	08714729792314		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180078070		+H74939180078070Z		39180-07807	INNOVA-EU 7x79x75	EA	-	08714729792321		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180080270		+H74939180080270U		39180-08027	INNOVA-EU 8x20x75	EA	-	08714729792338		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180081070		+H74939180081070T		39180-08107	INNOVA-EU 8x99x75	EA	-	08714729792345		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180081270		+H74939180081270V		39180-08127	INNOVA-EU 8x120x75	EA	-	08714729792352		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180081570		+H74939180081570Y		39180-08157	INNOVA-EU 8x151x75	EA	-	08714729792369		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180081870		+H74939180081870.		39180-08187	INNOVA-EU 8x181x75	EA	-	08714729792376		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180082070		+H74939180082070U		39180-08207	INNOVA-EU 8x199x75	EA	-	08714729792383		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180084070		+H74939180084070W		39180-08407	INNOVA-EU 8x39x75	EA	-	08714729792390		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180086070		+H74939180086070Y		39180-08607	INNOVA-EU 8x60x75	EA	-	08714729792406		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939180088070		+H74939180088070-		39180-08807	INNOVA-EU 8x81x75	EA	-	08714729792413		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181050230		+H74939181050230O		39181-05023	INNOVA-EU 5x20x130	EA	-	08714729792420		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181051030		+H74939181051030N		39181-05103	INNOVA-EU 5x100x130	EA	-	08714729792437		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181051230		+H74939181051230P		39181-05123	INNOVA-EU 5x120x130	EA	-	08714729792444		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181051530		+H74939181051530S		39181-05153	INNOVA-EU 5x151x130	EA	-	08714729792451		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181051830		+H74939181051830V		39181-05183	INNOVA-EU 5x179x130	EA	-	08714729792468		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181052030		+H74939181052030O		39181-05203	INNOVA-EU 5x200x130	EA	-	08714729792475		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181054030		+H74939181054030Q		39181-05403	INNOVA-EU 5x40x130	EA	-	08714729792482		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181056030		+H74939181056030S		39181-05603	INNOVA-EU 5x59x130	EA	-	08714729792499		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181058030		+H74939181058030U		39181-05803	INNOVA-EU 5x79x130	EA	-	08714729792505		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181060230		+H74939181060230P		39181-06023	INNOVA-EU 6x20x130	EA	-	08714729792512		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181061030		+H74939181061030O		39181-06103	INNOVA-EU 6x100x130	EA	-	08714729792529		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181061230		+H74939181061230Q		39181-06123	INNOVA-EU 6x119x130	EA	-	08714729792536		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181061530		+H74939181061530T		39181-06153	INNOVA-EU 6x150x130	EA	-	08714729792543		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181061830		+H74939181061830W		39181-06183	INNOVA-EU 6x180x130	EA	-	08714729792550		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181062030		+H74939181062030P		39181-06203	INNOVA-EU 6x201x130	EA	-	08714729792567		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181064030		+H74939181064030R		39181-06403	INNOVA-EU 6x39x130	EA	-	08714729792574		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181066030		+H74939181066030T		39181-06603	INNOVA-EU 6x60x130	EA	-	08714729792581		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181068030		+H74939181068030V		39181-06803	INNOVA-EU 6x79x130	EA	-	08714729792598		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181070230		+H74939181070230Q		39181-07023	INNOVA-EU 7x20x130	EA	-	08714729792604		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181071030		+H74939181071030P		39181-07103	INNOVA-EU 7x100x130	EA	-	08714729792611		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181071230		+H74939181071230R		39181-07123	INNOVA-EU 7x119x130	EA	-	08714729792628		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181071530		+H74939181071530U		39181-07153	INNOVA-EU 7x150x130	EA	-	08714729792635		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181071830		+H74939181071830X		39181-07183	INNOVA-EU 7x180x130	EA	-	08714729792642		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181072030		+H74939181072030Q		39181-07203	INNOVA-EU 7x200x130	EA	-	08714729792659		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181074030		+H74939181074030S		39181-07403	INNOVA-EU 7x39x130	EA	-	08714729792666		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)
METALLIC STENTS	H74939181076030		+H74939181076030U		39181-07603	INNOVA-EU 7x60x130	EA	-	08714729792673		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181078030		+H74939181078030W		39181-07803	INNOVA-EU 7x79x130	EA	-	08714729792680		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181080230		+H74939181080230R		39181-08023	INNOVA-EU 8x20x130	EA	-	08714729792697		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181081030		+H74939181081030Q		39181-08103	INNOVA-EU 8x99x130	EA	-	08714729792703		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181081230		+H74939181081230S		39181-08123	INNOVA-EU 8x120x130	EA	-	08714729792710		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181081530		+H74939181081530V		39181-08153	INNOVA-EU 8x151x130	EA	-	08714729792727		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181081830		+H74939181081830Y		39181-08183	INNOVA-EU 8x181x130	EA	-	08714729792734		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181082030		+H74939181082030R		39181-08203	INNOVA-EU 8x199x130	EA	-	08714729792741		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181084030		+H74939181084030T		39181-08403	INNOVA-EU 8x39x130	EA	-	08714729792758		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181086030		+H74939181086030V		39181-08603	INNOVA-EU 8x60x130	EA	-	08714729792765		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939181088030		+H74939181088030X		39181-08803	INNOVA-EU 8x81x130	EA	-	08714729792772		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185150410		+H74939185150410T		39185-15041	COYOTE, 1.5MM X 40MM X 150CM, MR	EA	-	08714729796763		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185150490		+H74939185150490.		39185-15049	COYOTE, 1.5MM X 40MM X 90CM, MR	EA	-	08714729796770		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185200610		+H74939185200610R		39185-20061	COYOTE, 2.0MM X 60MM X 150CM, MR	EA	-	08714729796145		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185200690		+H74939185200690Z		39185-20069	COYOTE, 2.0MM X 60MM X 90CM, MR	EA	-	08714729796152		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185200810		+H74939185200810T		39185-20081	COYOTE, 2.0MM X 80MM X 150CM, MR	EA	-	08714729796169		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185200890		+H74939185200890.		39185-20089	COYOTE, 2.0MM X 80MM X 90CM, MR	EA	-	08714729796176		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185201010		+H74939185201010M		39185-20101	COYOTE, 2.0MM X 100MM X 150CM, MR	EA	-	08714729796787		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185201090		+H74939185201090U		39185-20109	COYOTE, 2.0MM X 100MM X 90CM, MR	EA	-	08714729796794		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185201210		+H74939185201210O		39185-20121	COYOTE, 2.0MM X 120MM X 150CM, MR	EA	-	08714729796183		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185201290		+H74939185201290W		39185-20129	COYOTE, 2.0MM X 120MM X 90CM, MR	EA	-	08714729796190		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185201510		+H74939185201510R		39185-20151	COYOTE, 2.0MM X 150MM X 150CM, MR	EA	-	08714729796800		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185201590		+H74939185201590Z		39185-20159	COYOTE, 2.0MM X 150MM X 90CM, MR	EA	-	08714729796206		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185202210		+H74939185202210P		39185-20221	COYOTE, 2.0MM X 220MM X 150CM, MR	EA	-	08714729796817		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185202290		+H74939185202290X		39185-20229	COYOTE, 2.0MM X 220MM X 90CM, MR	EA	-	08714729796213		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185250610		+H74939185250610W		39185-25061	COYOTE, 2.5MM X 60MM X 150CM, MR	EA	-	08714729796824		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185250690		+H74939185250690/		39185-25069	COYOTE, 2.5MM X 60MM X 90CM, MR	EA	-	08714729796831		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185250810		+H74939185250810Y		39185-25081	COYOTE, 2.5MM X 80MM X 150CM, MR	EA	-	08714729796848		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185250890		+H74939185250890%		39185-25089	COYOTE, 2.5MM X 80MM X 90CM, MR	EA	-	08714729796855		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185251010		+H74939185251010R		39185-25101	COYOTE, 2.5MM X 100MM X 150CM, MR	EA	-	08714729796862		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185251090		+H74939185251090Z		39185-25109	COYOTE, 2.5MM X 100MM X 90CM, MR	EA	-	08714729796220		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185251210		+H74939185251210T		39185-25121	COYOTE, 2.5MM X 120MM X 150CM, MR	EA	-	08714729796879		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185251290		+H74939185251290.		39185-25129	COYOTE, 2.5MM X 120MM X 90CM, MR	EA	-	08714729796237		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185251510		+H74939185251510W		39185-25151	COYOTE, 2.5MM X 150MM X 150CM, MR	EA	-	08714729796886		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185251590		+H74939185251590/		39185-25159	COYOTE, 2.5MM X 150MM X 90CM, MR	EA	-	08714729796244		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185252210		+H74939185252210U		39185-25221	COYOTE, 2.5MM X 220MM X 150CM, MR	EA	-	08714729796893		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185252290		+H74939185252290		39185-25229	COYOTE, 2.5MM X 220MM X 90CM, MR	EA	-	08714729796251		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185300610		+H74939185300610S		39185-30061	COYOTE, 3.0MM X 60MM X 150CM, MR	EA	-	08714729796268		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185300690		+H74939185300690-		39185-30069	COYOTE, 3.0MM X 60MM X 90CM, MR	EA	-	08714729796909		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185300810		+H74939185300810U		39185-30081	COYOTE, 3.0MM X 80MM X 150CM, MR	EA	-	08714729796916		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185300890		+H74939185300890		39185-30089	COYOTE, 3.0MM X 80MM X 90CM, MR	EA	-	08714729796275		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOPLASTY	H74939185301010		+H74939185301010N		39185-30101	COYOTE, 3.0MM X 100MM X 150CM, MR	EA	-	08714729796282		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185301090		+H74939185301090V		39185-30109	COYOTE, 3.0MM X 100MM X 90CM, MR	EA	-	08714729796923		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185301210		+H74939185301210P		39185-30121	COYOTE, 3.0MM X 120MM X 150CM, MR	EA	-	08714729796930		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185301290		+H74939185301290X		39185-30129	COYOTE, 3.0MM X 120MM X 90CM, MR	EA	-	08714729796299		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185301510		+H74939185301510S		39185-30151	COYOTE, 3.0MM X 150MM X 150CM, MR	EA	-	08714729796947		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185301590		+H74939185301590-		39185-30159	COYOTE, 3.0MM X 150MM X 90CM, MR	EA	-	08714729796954		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185302210		+H74939185302210Q		39185-30221	COYOTE, 3.0MM X 220MM X 150CM, MR	EA	-	08714729796961		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185302290		+H74939185302290Y		39185-30229	COYOTE, 3.0MM X 220MM X 90CM, MR	EA	-	08714729796978		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185350610		+H74939185350610X		39185-35061	COYOTE, 3.5MM X 60MM X 150CM, MR	EA	-	08714729796985		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185350690		+H74939185350690+		39185-35069	COYOTE, 3.5MM X 60MM X 90CM, MR	EA	-	08714729796305		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185350810		+H74939185350810Z		39185-35081	COYOTE, 3.5MM X 80MM X 150CM, MR	EA	-	08714729796312		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185350890		+H749391853508900		39185-35089	COYOTE, 3.5MM X 80MM X 90CM, MR	EA	-	08714729796329		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185351010		+H74939185351010S		39185-35101	COYOTE, 3.5MM X 100MM X 150CM, MR	EA	-	08714729796992		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185351090		+H74939185351090-		39185-35109	COYOTE, 3.5MM X 100MM X 90CM, MR	EA	-	08714729797005		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185351210		+H74939185351210U		39185-35121	COYOTE, 3.5MM X 120MM X 150CM, MR	EA	-	08714729796336		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185351510		+H74939185351510X		39185-35151	COYOTE, 3.5MM X 150MM X 150CM, MR	EA	-	08714729797029		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185351590		+H74939185351590+		39185-35159	COYOTE, 3.5MM X 150MM X 90CM, MR	EA	-	08714729796343		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185352210		+H74939185352210V		39185-35221	COYOTE, 3.5MM X 220MM X 150CM, MR	EA	-	08714729797036		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185352290		+H74939185352290\$		39185-35229	COYOTE, 3.5MM X 220MM X 90CM, MR	EA	-	08714729797043		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185400610		+H74939185400610T		39185-40061	COYOTE, 4.0MM X 60MM X 150CM, MR	EA	-	08714729796350		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185400690		+H74939185400690.		39185-40069	COYOTE, 4.0MM X 60MM X 90CM, MR	EA	-	08714729796367		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185400810		+H74939185400810V		39185-40081	COYOTE, 4.0MM X 80MM X 150CM, MR	EA	-	08714729797050		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185400890		+H74939185400890\$		39185-40089	COYOTE, 4.0MM X 80MM X 90CM, MR	EA	-	08714729796374		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185401010		+H74939185401010O		39185-40101	COYOTE, 4.0MM X 100MM X 150CM, MR	EA	-	08714729797067		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185401090		+H74939185401090W		39185-40109	COYOTE, 4.0MM X 100MM X 90CM, MR	EA	-	08714729797074		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185401210		+H74939185401210Q		39185-40121	COYOTE, 4.0MM X 120MM X 150CM, MR	EA	-	08714729797081		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185401510		+H74939185401510T		39185-40151	COYOTE, 4.0MM X 150MM X 150CM, MR	EA	-	08714729797098		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185401590		+H74939185401590.		39185-40159	COYOTE, 4.0MM X 150MM X 90CM, MR	EA	-	08714729796398		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185402210		+H74939185402210R		39185-40221	COYOTE, 4.0MM X 220MM X 150CM, MR	EA	-	08714729796404		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939185402290		+H74939185402290Z		39185-40229	COYOTE, 4.0MM X 220MM X 90CM, MR	EA	-	08714729797104		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186150410		+H74939186150410U		39186-15041	COYOTE, 1.5MM X 40MM X 150CM, OTW	EA	-	08714729796411		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186150490		+H74939186150490		39186-15049	COYOTE, 1.5MM X 40MM X 90CM, OTW	EA	-	08714729797111		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186200610		+H74939186200610S		39186-20061	COYOTE, 2.0MM X 60MM X 150CM, OTW	EA	-	08714729796732		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186200690		+H74939186200690-		39186-20069	COYOTE, 2.0MM X 60MM X 90CM, OTW	EA	-	08714729797128		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186200810		+H74939186200810U		39186-20081	COYOTE, 2.0MM X 80MM X 150CM, OTW	EA	-	08714729796428		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186200890		+H74939186200890		39186-20089	COYOTE, 2.0MM X 80MM X 90CM, OTW	EA	-	08714729796435		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186201010		+H74939186201010N		39186-20101	COYOTE, 2.0MM X 100MM X 150CM, OTW	EA	-	08714729797135		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186201090		+H74939186201090V		39186-20109	COYOTE, 2.0MM X 100MM X 90CM, OTW	EA	-	08714729797142		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186201210		+H74939186201210P		39186-20121	COYOTE, 2.0MM X 120MM X 150CM, OTW	EA	-	08714729797159		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186201290		+H74939186201290X		39186-20129	COYOTE, 2.0MM X 120MM X 90CM, OTW	EA	-	08714729796442		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186201510		+H74939186201510S		39186-20151	COYOTE, 2.0MM X 150MM X 150CM, OTW	EA	-	08714729796459		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOPLASTY	H74939186201590		+H74939186201590-		39186-20159	COYOTE, 2.0MM X 150MM X 90CM, OTW	EA	-	08714729797166		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186202210		+H74939186202210Q		39186-20221	COYOTE, 2.0MM X 220MM X 150CM, OTW	EA	-	08714729796466		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186202290		+H74939186202290Y		39186-20229	COYOTE, 2.0MM X 220MM X 90CM, OTW	EA	-	08714729797173		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186250610		+H74939186250610X		39186-25061	COYOTE, 2.5MM X 60MM X 150CM, OTW	EA	-	08714729796473		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186250690		+H74939186250690+		39186-25069	COYOTE, 2.5MM X 60MM X 90CM, OTW	EA	-	08714729796480		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186250810		+H74939186250810Z		39186-25081	COYOTE, 2.5MM X 80MM X 150CM, OTW	EA	-	08714729797180		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186250890		+H749391862508900		39186-25089	COYOTE, 2.5MM X 80MM X 90CM, OTW	EA	-	08714729796497		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186251010		+H74939186251010S		39186-25101	COYOTE, 2.5MM X 100MM X 150CM, OTW	EA	-	08714729796503		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186251090		+H74939186251090-		39186-25109	COYOTE, 2.5MM X 100MM X 90CM, OTW	EA	-	08714729796510		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186251210		+H74939186251210U		39186-25121	COYOTE, 2.5MM X 120MM X 150CM, OTW	EA	-	08714729796527		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186251290		+H74939186251290		39186-25129	COYOTE, 2.5MM X 120MM X 90CM, OTW	EA	-	08714729797197		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186251510		+H74939186251510X		39186-25151	COYOTE, 2.5MM X 150MM X 150CM, OTW	EA	-	08714729796534		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186251590		+H74939186251590+		39186-25159	COYOTE, 2.5MM X 150MM X 90CM, OTW	EA	-	08714729797203		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186252210		+H74939186252210V		39186-25221	COYOTE, 2.5MM X 220MM X 150CM, OTW	EA	-	08714729796718		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186252290		+H74939186252290\$		39186-25229	COYOTE, 2.5MM X 220MM X 90CM, OTW	EA	-	08714729797210		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186300610		+H74939186300610T		39186-30061	COYOTE, 3.0MM X 60MM X 150CM, OTW	EA	-	08714729797227		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186300690		+H74939186300690.		39186-30069	COYOTE, 3.0MM X 60MM X 90CM, OTW	EA	-	08714729797234		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186300810		+H74939186300810V		39186-30081	COYOTE, 3.0MM X 80MM X 150CM, OTW	EA	-	08714729796541		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186300890		+H74939186300890\$		39186-30089	COYOTE, 3.0MM X 80MM X 90CM, OTW	EA	-	08714729796558		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186301010		+H74939186301010O		39186-30101	COYOTE, 3.0MM X 100MM X 150CM, OTW	EA	-	08714729796565		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186301090		+H74939186301090W		39186-30109	COYOTE, 3.0MM X 100MM X 90CM, OTW	EA	-	08714729797241		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186301210		+H74939186301210Q		39186-30121	COYOTE, 3.0MM X 120MM X 150CM, OTW	EA	-	08714729796725		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186301290		+H74939186301290Y		39186-30129	COYOTE, 3.0MM X 120MM X 90CM, OTW	EA	-	08714729796572		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186301510		+H74939186301510T		39186-30151	COYOTE, 3.0MM X 150MM X 150CM, OTW	EA	-	08714729796589		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186301590		+H74939186301590.		39186-30159	COYOTE, 3.0MM X 150MM X 90CM, OTW	EA	-	08714729797258		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186302210		+H74939186302210R		39186-30221	COYOTE, 3.0MM X 220MM X 150CM, OTW	EA	-	08714729797265		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186302290		+H74939186302290Z		39186-30229	COYOTE, 3.0MM X 220MM X 90CM, OTW	EA	-	08714729797272		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186350610		+H74939186350610Y		39186-35061	COYOTE, 3.5MM X 60MM X 150CM, OTW	EA	-	08714729797289		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186350690		+H74939186350690%		39186-35069	COYOTE, 3.5MM X 60MM X 90CM, OTW	EA	-	08714729797296		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186350810		+H74939186350810-		39186-35081	COYOTE, 3.5MM X 80MM X 150CM, OTW	EA	-	08714729796596		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186350890		+H749391863508901		39186-35089	COYOTE, 3.5MM X 80MM X 90CM, OTW	EA	-	08714729796602		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186351010		+H74939186351010T		39186-35101	COYOTE, 3.5MM X 100MM X 150CM, OTW	EA	-	08714729797302		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186351090		+H74939186351090.		39186-35109	COYOTE, 3.5MM X 100MM X 90CM, OTW	EA	-	08714729796619		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186351210		+H74939186351210V		39186-35121	COYOTE, 3.5MM X 120MM X 150CM, OTW	EA	-	08714729796756		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186351290		+H74939186351290\$		39186-35129	COYOTE, 3.5MM X 120MM X 90CM, OTW	EA	-	08714729796626		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186351510		+H74939186351510Y		39186-35151	COYOTE, 3.5MM X 150MM X 150CM, OTW	EA	-	08714729796749		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186351590		+H74939186351590%		39186-35159	COYOTE, 3.5MM X 150MM X 90CM, OTW	EA	-	08714729797319		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186352210		+H74939186352210W		39186-35221	COYOTE, 3.5MM X 220MM X 150CM, OTW	EA	-	08714729797326		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186352290		+H74939186352290/		39186-35229	COYOTE, 3.5MM X 220MM X 90CM, OTW	EA	-	08714729797333		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186400610		+H74939186400610U		39186-40061	COYOTE, 4.0MM X 60MM X 150CM, OTW	EA	-	08714729796633		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186400690		+H74939186400690		39186-40069	COYOTE, 4.0MM X 60MM X 90CM, OTW	EA	-	08714729797340		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOPLASTY	H74939186400810		+H74939186400810W		39186-40081	COYOTE, 4.0MM X 80MM X 150CM, OTW	EA	-	08714729796640		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186400890		+H74939186400890V		39186-40089	COYOTE, 4.0MM X 80MM X 90CM, OTW	EA	-	08714729797357		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186401010		+H74939186401010P		39186-40101	COYOTE, 4.0MM X 100MM X 150CM, OTW	EA	-	08714729797364		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186401090		+H74939186401090X		39186-40109	COYOTE, 4.0MM X 100MM X 90CM, OTW	EA	-	08714729796657		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186401210		+H74939186401210R		39186-40121	COYOTE, 4.0MM X 120MM X 150CM, OTW	EA	-	08714729797371		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186401290		+H74939186401290Z		39186-40129	COYOTE, 4.0MM X 120MM X 90CM, OTW	EA	-	08714729797388		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186401510		+H74939186401510U		39186-40151	COYOTE, 4.0MM X 150MM X 150CM, OTW	EA	-	08714729796664		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186401590		+H74939186401590		39186-40159	COYOTE, 4.0MM X 150MM X 90CM, OTW	EA	-	08714729797395		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186402210		+H74939186402210S		39186-40221	COYOTE, 4.0MM X 220MM X 150CM, OTW	EA	-	08714729796671		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939186402290		+H74939186402290-		39186-40229	COYOTE, 4.0MM X 220MM X 90CM, OTW	EA	-	08714729797401		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493918730200		+H7493918730200P		39187-3020	FG SV/3.0-2/4T/40	EA	-	08714729786443		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493918730400		+H7493918730400R		39187-3040	FG SV/3.0-4/4T/40	EA	-	08714729786511		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493918735200		+H7493918735200U		39187-3520	FG SV/3.5-2/4T/40	EA	-	08714729786450		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493918735400		+H7493918735400W		39187-3540	FG SV/3.5-4/4T/40	EA	-	08714729786528		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493918740200		+H7493918740200Q		39187-4020	FG SV/4.0-2/4T/40	EA	-	08714729786467		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493918740400		+H7493918740400S		39187-4040	FG SV/4.0-4/4T/40	EA	-	08714729786535		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493918745200		+H7493918745200V		39187-4520	FG SV/4.5-2/4T/40	EA	-	08714729786474		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493918745400		+H7493918745400X		39187-4540	FG SV/4.5-4/4T/40	EA	-	08714729786542		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493918750200		+H7493918750200R		39187-5020	FG SV/5.0-2/4T/40	EA	-	08714729786481		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493918750400		+H7493918750400T		39187-5040	FG SV/5.0-4/4T/40	EA	-	08714729786559		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493918755200		+H7493918755200W		39187-5520	FG SV/5.5-2/4T/40	EA	-	08714729786498		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493918755400		+H7493918755400Y		39187-5540	FG SV/5.5-4/4T/40	EA	-	08714729786566		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493918760200		+H7493918760200S		39187-6020	FG SV/6.0-2/4T/40	EA	-	08714729786504		-	-	-	-	-	-	-	-
ANGIOPLASTY	H7493918760400		+H7493918760400U		39187-6040	FG SV/6.0-4/4T/40	EA	-	08714729786573		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200061020		+H74939200061020F		39200-06102	Epic Vascular 6x100x120	EA	-	08714729805205		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200061070		+H74939200061070K		39200-06107	Epic Vascular 6x100x75	EA	-	08714729805212		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200061220		+H74939200061220H		39200-06122	Epic Vascular 6x120x120	EA	-	08714729805229		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200061270		+H74939200061270M		39200-06127	Epic Vascular 6x120x75	EA	-	08714729805236		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200062020		+H74939200062020G		39200-06202	Epic Vascular 6x19x120	EA	-	08714729805243		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200062070		+H74939200062070L		39200-06207	Epic Vascular 6x19x75	EA	-	08714729805250		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200063020		+H74939200063020H		39200-06302	Epic Vascular 6x29x120	EA	-	08714729805267		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200063070		+H74939200063070M		39200-06307	Epic Vascular 6x29x75	EA	-	08714729805274		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200064020		+H74939200064020I		39200-06402	Epic Vascular 6x41x120	EA	-	08714729805281		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200064070		+H74939200064070N		39200-06407	Epic Vascular 6x41x75	EA	-	08714729805298		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200065020		+H74939200065020J		39200-06502	Epic Vascular 6x51x120	EA	-	08714729805304		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200065070		+H74939200065070O		39200-06507	Epic Vascular 6x51x75	EA	-	08714729805311		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200066020		+H74939200066020K		39200-06602	Epic Vascular 6x61x120	EA	-	08714729805328		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200066070		+H74939200066070P		39200-06607	Epic Vascular 6x61x75	EA	-	08714729805335		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200067020		+H74939200067020L		39200-06702	Epic Vascular 6x71x120	EA	-	08714729805342		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200067070		+H74939200067070Q		39200-06707	Epic Vascular 6x71x75	EA	-	08714729805359		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200068020		+H74939200068020M		39200-06802	Epic Vascular 6x80x120	EA	-	08714729805366		-	-	-	-	-	-	-	-



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
METALLIC STENTS	H74939200068070		+H74939200068070R		39200-06807	Epic Vascular 6x80x75	EA	-	08714729805373		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200071020		+H74939200071020G		39200-07102	Epic Vascular 7x99x120	EA	-	08714729805540		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200071070		+H74939200071070L		39200-07107	Epic Vascular 7x99x75	EA	-	08714729805557		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200071220		+H74939200071220I		39200-07122	Epic Vascular 7x118x120	EA	-	08714729805380		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200071270		+H74939200071270N		39200-07127	Epic Vascular 7x118x75	EA	-	08714729805397		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200072020		+H74939200072020H		39200-07202	Epic Vascular 7x19x120	EA	-	08714729805403		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200072070		+H74939200072070M		39200-07207	Epic Vascular 7x19x75	EA	-	08714729805410		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200073020		+H74939200073020I		39200-07302	Epic Vascular 7x29x120	EA	-	08714729805427		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200073070		+H74939200073070N		39200-07307	Epic Vascular 7x29x75	EA	-	08714729805434		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200074020		+H74939200074020J		39200-07402	Epic Vascular 7x41x120	EA	-	08714729805441		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200074070		+H74939200074070O		39200-07407	Epic Vascular 7x41x75	EA	-	08714729805458		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200075020		+H74939200075020K		39200-07502	Epic Vascular 7x50x120	EA	-	08714729805465		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200075070		+H74939200075070P		39200-07507	Epic Vascular 7x50x75	EA	-	08714729805472		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200076020		+H74939200076020L		39200-07602	Epic Vascular 7x60x120	EA	-	08714729805489		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200076070		+H74939200076070Q		39200-07607	Epic Vascular 7x60x75	EA	-	08714729805496		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200077020		+H74939200077020M		39200-07702	Epic Vascular 7x70x120	EA	-	08714729805502		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200077070		+H74939200077070R		39200-07707	Epic Vascular 7x70x75	EA	-	08714729805519		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200078020		+H74939200078020N		39200-07802	Epic Vascular 7x79x120	EA	-	08714729805526		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200078070		+H74939200078070S		39200-07807	Epic Vascular 7x79x75	EA	-	08714729805533		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200081020		+H74939200081020H		39200-08102	Epic Vascular 8x100x120	EA	-	08714729805564		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200081070		+H74939200081070M		39200-08107	Epic Vascular 8x100x75	EA	-	08714729805571		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200081220		+H74939200081220J		39200-08122	Epic Vascular 8x120x120	EA	-	08714729805588		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200081270		+H74939200081270O		39200-08127	Epic Vascular 8x120x75	EA	-	08714729805595		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200082020		+H74939200082020I		39200-08202	Epic Vascular 8x20x120	EA	-	08714729805601		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200082070		+H74939200082070N		39200-08207	Epic Vascular 8x20x75	EA	-	08714729805618		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200083020		+H74939200083020J		39200-08302	Epic Vascular 8x31x120	EA	-	08714729805625		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200083070		+H74939200083070O		39200-08307	Epic Vascular 8x31x75	EA	-	08714729805632		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200084020		+H74939200084020K		39200-08402	Epic Vascular 8x41x120	EA	-	08714729805649		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200084070		+H74939200084070P		39200-08407	Epic Vascular 8x41x75	EA	-	08714729805656		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200085020		+H74939200085020L		39200-08502	Epic Vascular 8x51x120	EA	-	08714729805663		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200085070		+H74939200085070Q		39200-08507	Epic Vascular 8x51x75	EA	-	08714729805670		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200086020		+H74939200086020M		39200-08602	Epic Vascular 8x61x120	EA	-	08714729805687		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200086070		+H74939200086070R		39200-08607	Epic Vascular 8x61x75	EA	-	08714729805694		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200087020		+H74939200087020N		39200-08702	Epic Vascular 8x72x120	EA	-	08714729805700		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200087070		+H74939200087070S		39200-08707	Epic Vascular 8x72x75	EA	-	08714729805717		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200088020		+H74939200088020O		39200-08802	Epic Vascular 8x82x120	EA	-	08714729805724		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200088070		+H74939200088070T		39200-08807	Epic Vascular 8x82x75	EA	-	08714729805731		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200091020		+H74939200091020I		39200-09102	Epic Vascular 9x99x120	EA	-	08714729805885		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200091070		+H74939200091070N		39200-09107	Epic Vascular 9x99x75	EA	-	08714729805892		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200092020		+H74939200092020J		39200-09202	Epic Vascular 9x21x120	EA	-	08714729805748		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939200092070		+H74939200092070O		39200-09207	Epic Vascular 9x21x75	EA	-	08714729805755		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
METALLIC STENTS	H7493920093020		+H7493920093020K		39200-09302	Epic Vascular 9x30x120	EA	-	08714729805762		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920093070		+H7493920093070P		39200-09307	Epic Vascular 9x30x75	EA	-	08714729805779		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920094020		+H7493920094020L		39200-09402	Epic Vascular 9x40x120	EA	-	08714729805786		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920094070		+H7493920094070Q		39200-09407	Epic Vascular 9x40x75	EA	-	08714729805793		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920095070		+H7493920095070R		39200-09507	Epic Vascular 9x51x75	EA	-	08714729805816		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920096020		+H7493920096020N		39200-09602	Epic Vascular 9x61x120	EA	-	08714729805823		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920096070		+H7493920096070S		39200-09607	Epic Vascular 9x61x75	EA	-	08714729805830		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920097020		+H7493920097020O		39200-09702	Epic Vascular 9x71x120	EA	-	08714729805847		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920098020		+H7493920098020P		39200-09802	Epic Vascular 9x81x120	EA	-	08714729805861		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920098070		+H7493920098070U		39200-09807	Epic Vascular 9x81x75	EA	-	08714729805878		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920101020		+H7493920101020A		39200-10102	Epic Vascular 10x98x120	EA	-	08714729805106		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920101070		+H7493920101070F		39200-10107	Epic Vascular 10x98x75	EA	-	08714729805113		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920102020		+H7493920102020B		39200-10202	Epic Vascular 10x20x120	EA	-	08714729804963		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920102070		+H7493920102070G		39200-10207	Epic Vascular 10x20x75	EA	-	08714729804970		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920103020		+H7493920103020C		39200-10302	Epic Vascular 10x30x120	EA	-	08714729804987		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920103070		+H7493920103070H		39200-10307	Epic Vascular 10x30x75	EA	-	08714729804994		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920104020		+H7493920104020D		39200-10402	Epic Vascular 10x40x120	EA	-	08714729805007		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920104070		+H7493920104070I		39200-10407	Epic Vascular 10x40x75	EA	-	08714729805014		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920105070		+H7493920105070J		39200-10507	Epic Vascular 10x50x75	EA	-	08714729805038		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920106020		+H7493920106020F		39200-10602	Epic Vascular 10x60x120	EA	-	08714729805045		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920106070		+H7493920106070K		39200-10607	Epic Vascular 10x60x75	EA	-	08714729805052		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920108020		+H7493920108020H		39200-10802	Epic Vascular 10x80x120	EA	-	08714729805083		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920108070		+H7493920108070M		39200-10807	Epic Vascular 10x80x75	EA	-	08714729805090		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920123020		+H7493920123020E		39200-12302	Epic Vascular 12x32x120	EA	-	08714729805120		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920123070		+H7493920123070J		39200-12307	Epic Vascular 12x32x75	EA	-	08714729805137		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920124020		+H7493920124020F		39200-12402	Epic Vascular 12x42x120	EA	-	08714729805144		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920124070		+H7493920124070K		39200-12407	Epic Vascular 12x42x75	EA	-	08714729805151		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920125020		+H7493920125020G		39200-12502	Epic Vascular 12x52x120	EA	-	08714729805168		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920125070		+H7493920125070L		39200-12507	Epic Vascular 12x52x75	EA	-	08714729805175		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920126020		+H7493920126020H		39200-12602	Epic Vascular 12x61x120	EA	-	08714729805182		-	-	-	-	-	-	-	-
METALLIC STENTS	H7493920126070		+H7493920126070M		39200-12607	Epic Vascular 12x61x75	EA	-	08714729805199		-	-	-	-	-	-	-	-
CROSSING TECHNOLOGY	H74939202070540		+H74939202070540O		39202-07054	OFFROAD RE-ENTRY SYSTEM SHORT	EA	-	08714729798712		-	-	-	-	-	-	-	-
CROSSING TECHNOLOGY	H74939202100540		+H74939202100540I		392021-0054	OFFROAD RE-ENTRY SYSTEM LONG	EA	-	08714729798729		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206030210		+H74939206030210I		3920603021	Charger 3.0 x20, 135cm	EA	-	08714729803935		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206030270		+H74939206030270O		3920603027	Charger 3.0 x20, 75cm	EA	-	08714729803942		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206030370		+H74939206030370P		3920603037	Charger 3.0 x30, 75cm	EA	-	08714729803966		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206030410		+H74939206030410K		3920603041	Charger 3.0 x40, 135cm	EA	-	08714729803973		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206030470		+H74939206030470Q		3920603047	Charger 3.0 x40, 75cm	EA	-	08714729803980		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206030670		+H74939206030670S		3920603067	Charger 3.0 x60, 75cm	EA	-	08714729803997		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206030810		+H74939206030810O		3920603081	Charger 3.0 x80, 135cm	EA	-	08714729804000		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206031010		+H74939206031010H		3920603101	Charger 3.0 x100, 135cm	EA	-	08714729803898		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOPLASTY	H74939206031210		+H74939206031210J		3920603121	Charger 3.0 x120, 135cm	EA	-	08714729803904		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206031510		+H74939206031510M		3920603151	Charger 3.0 x150, 135cm	EA	-	08714729803911		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206031810		+H74939206031810P		3920603181	Charger 3.0 x180, 135cm	EA	-	08714729803928		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206032010		+H74939206032010I		3920603201	Charger 3.0 x200, 135cm	EA	-	08714729803959		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206040210		+H74939206040210J		3920604021	Charger 4.0 x20, 135cm	EA	-	08714729804062		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206040270		+H74939206040270P		3920604027	Charger 4.0 x20, 75cm	EA	-	08714729804079		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206040370		+H74939206040370Q		3920604037	Charger 4.0 x30, 75cm	EA	-	08714729804093		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206040410		+H74939206040410L		3920604041	Charger 4.0 x40, 135cm	EA	-	08714729804109		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206040470		+H74939206040470R		3920604047	Charger 4.0 x40, 75cm	EA	-	08714729804116		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206040610		+H74939206040610N		3920604061	Charger 4.0 x60, 135cm	EA	-	08714729825128		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206040670		+H74939206040670T		3920604067	Charger 4.0 x60, 75cm	EA	-	08714729804123		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206040810		+H74939206040810P		3920604081	Charger 4.0 x80, 135cm	EA	-	08714729804130		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206040870		+H74939206040870V		3920604087	Charger 4.0 x80, 75cm	EA	-	08714729804147		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206041010		+H74939206041010I		3920604101	Charger 4.0 x100, 135cm	EA	-	08714729804017		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206041070		+H74939206041070O		3920604107	Charger 4.0 x100, 75cm	EA	-	08714729804024		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206041210		+H74939206041210K		3920604121	Charger 4.0 x120, 135cm	EA	-	08714729804031		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206041510		+H74939206041510N		3920604151	Charger 4.0 x150, 135cm	EA	-	08714729804048		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206041810		+H74939206041810Q		3920604181	Charger 4.0 x180, 135cm	EA	-	08714729804055		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206042010		+H74939206042010J		3920604201	Charger 4.0 x200, 135cm	EA	-	08714729804086		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206050210		+H74939206050210K		3920605021	Charger 5.0 x20, 135cm	EA	-	08714729804208		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206050270		+H74939206050270Q		3920605027	Charger 5.0 x20, 75cm	EA	-	08714729804215		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206050370		+H74939206050370R		3920605037	Charger 5.0 x30, 75cm	EA	-	08714729804239		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206050410		+H74939206050410M		3920605041	Charger 5.0 x40, 135cm	EA	-	08714729804246		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206050470		+H74939206050470S		3920605047	Charger 5.0 x40, 75cm	EA	-	08714729804253		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206050610		+H74939206050610O		3920605061	Charger 5.0 x60, 135cm	EA	-	08714729825241		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206050670		+H74939206050670U		3920605067	Charger 5.0 x60, 75cm	EA	-	08714729804260		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206050810		+H74939206050810Q		3920605081	Charger 5.0 x80, 135cm	EA	-	08714729804277		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206050870		+H74939206050870W		3920605087	Charger 5.0 x80, 75cm	EA	-	08714729804284		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206051010		+H74939206051010J		3920605101	Charger 5.0 x100, 135cm	EA	-	08714729804154		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206051070		+H74939206051070P		3920605107	Charger 5.0 x100, 75cm	EA	-	08714729804161		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206051210		+H74939206051210L		3920605121	Charger 5.0 x120, 135cm	EA	-	08714729804178		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206051510		+H74939206051510O		3920605151	Charger 5.0 x150, 135cm	EA	-	08714729804185		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206051810		+H74939206051810R		3920605181	Charger 5.0 x180, 135cm	EA	-	08714729804192		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206052010		+H74939206052010K		3920605201	Charger 5.0 x200, 135cm	EA	-	08714729804222		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206060210		+H74939206060210L		3920606021	Charger 6.0 x20, 135cm	EA	-	08714729804345		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206060270		+H74939206060270R		3920606027	Charger 6.0 x20, 75cm	EA	-	08714729804352		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206060370		+H74939206060370S		3920606037	Charger 6.0 x30, 75cm	EA	-	08714729804376		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206060410		+H74939206060410N		3920606041	Charger 6.0 x40, 135cm	EA	-	08714729804383		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206060470		+H74939206060470T		3920606047	Charger 6.0 x40, 75cm	EA	-	08714729804390		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206060610		+H74939206060610P		3920606061	Charger 6.0 x60, 135cm	EA	-	08714729825371		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206060670		+H74939206060670V		3920606067	Charger 6.0 x60, 75cm	EA	-	08714729804406		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOPLASTY	H74939206060810		+H74939206060810R		3920606081	Charger 6.0 x80, 135cm	EA	-	08714729804413		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206060870		+H74939206060870X		3920606087	Charger 6.0 x80, 75cm	EA	-	08714729804420		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206061010		+H74939206061010K		3920606101	Charger 6.0 x100, 135cm	EA	-	08714729804291		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206061070		+H74939206061070Q		3920606107	Charger 6.0 x100, 75cm	EA	-	08714729804307		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206061210		+H74939206061210M		3920606121	Charger 6.0 x120, 135cm	EA	-	08714729804314		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206061510		+H74939206061510P		3920606151	Charger 6.0 x150, 135cm	EA	-	08714729804321		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206061810		+H74939206061810S		3920606181	Charger 6.0 x180, 135cm	EA	-	08714729804338		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206062010		+H74939206062010L		3920606201	Charger 6.0 x200, 135cm	EA	-	08714729804369		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206070210		+H74939206070210M		3920607021	Charger 7.0 x20, 135cm	EA	-	08714729804482		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206070270		+H74939206070270S		3920607027	Charger 7.0 x20, 75cm	EA	-	08714729804499		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206070370		+H74939206070370T		3920607037	Charger 7.0 x30, 75cm	EA	-	08714729804512		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206070410		+H74939206070410C		3920607041	Charger 7.0 x40, 135cm	EA	-	08714729804529		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206070470		+H74939206070470U		3920607047	Charger 7.0 x40, 75cm	EA	-	08714729804536		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206070610		+H74939206070610Q		3920607061	Charger 7.0 x60, 135cm	EA	-	08714729825500		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206070670		+H74939206070670W		3920607067	Charger 7.0 x60, 75cm	EA	-	08714729804543		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206070810		+H74939206070810S		3920607081	Charger 7.0 x80, 135cm	EA	-	08714729804550		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206070870		+H74939206070870Y		3920607087	Charger 7.0 x80, 75cm	EA	-	08714729804567		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206071010		+H74939206071010L		3920607101	Charger 7.0 x100, 135cm	EA	-	08714729804437		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206071070		+H74939206071070R		3920607107	Charger 7.0 x100, 75cm	EA	-	08714729804444		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206071210		+H74939206071210N		3920607121	Charger 7.0 x120, 135cm	EA	-	08714729804451		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206071510		+H74939206071510Q		3920607151	Charger 7.0 x150, 135cm	EA	-	08714729804468		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206071810		+H74939206071810T		3920607181	Charger 7.0 x180, 135cm	EA	-	08714729804475		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206072010		+H74939206072010M		3920607201	Charger 7.0 x200, 135cm	EA	-	08714729804505		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206080210		+H74939206080210N		3920608021	Charger 8.0 x20, 135cm	EA	-	08714729804628		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206080270		+H74939206080270T		3920608027	Charger 8.0 x20, 75cm	EA	-	08714729804635		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206080370		+H74939206080370U		3920608037	Charger 8.0 x30, 75cm	EA	-	08714729804659		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206080410		+H74939206080410P		3920608041	Charger 8.0 x40, 135cm	EA	-	08714729804666		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206080470		+H74939206080470V		3920608047	Charger 8.0 x40, 75cm	EA	-	08714729804673		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206080670		+H74939206080670X		3920608067	Charger 8.0 x60, 75cm	EA	-	08714729804680		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206080810		+H74939206080810T		3920608081	Charger 8.0 x80, 135cm	EA	-	08714729804697		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206080870		+H74939206080870Z		3920608087	Charger 8.0 x80, 75cm	EA	-	08714729804703		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206081010		+H74939206081010M		3920608101	Charger 8.0 x100, 135cm	EA	-	08714729804574		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206081070		+H74939206081070S		3920608107	Charger 8.0 x100, 75cm	EA	-	08714729804581		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206081210		+H74939206081210C		3920608121	Charger 8.0 x120, 135cm	EA	-	08714729804598		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206081510		+H74939206081510R		3920608151	Charger 8.0 x150, 135cm	EA	-	08714729804604		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206081810		+H74939206081810U		3920608181	Charger 8.0 x180, 135cm	EA	-	08714729804611		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206082010		+H74939206082010N		3920608201	Charger 8.0 x200, 135cm	EA	-	08714729804642		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206090210		+H74939206090210C		3920609021	Charger 9.0 x20, 135cm	EA	-	08714729804710		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206090270		+H74939206090270U		3920609027	Charger 9.0 x20, 75cm	EA	-	08714729804727		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206090370		+H74939206090370V		3920609037	Charger 9.0 x30, 75cm	EA	-	08714729804734		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206090410		+H74939206090410Q		3920609041	Charger 9.0 x40, 135cm	EA	-	08714729804741		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	H74939206090470		+H74939206090470W		3920609047	Charger 9.0 x40, 75cm	EA	-	08714729804758		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206090670		+H74939206090670Y		3920609067	Charger 9.0 x60, 75cm	EA	-	08714729804765		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206090870		+H74939206090870-		3920609087	Charger 9.0 x80, 75cm	EA	-	08714729804772		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206100210		+H74939206100210G		3920610021	Charger 10.0 x20, 135cm	EA	-	08714729803751		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206100270		+H74939206100270M		3920610027	Charger 10.0 x20, 75cm	EA	-	08714729803768		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206100370		+H74939206100370N		3920610037	Charger 10.0 x30, 75cm	EA	-	08714729803775		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206100410		+H74939206100410I		3920610041	Charger 10.0 x40, 135cm	EA	-	08714729803782		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206100470		+H74939206100470O		3920610047	Charger 10.0 x40, 75cm	EA	-	08714729803799		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206100670		+H74939206100670Q		3920610067	Charger 10.0 x60, 75cm	EA	-	08714729803805		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206100870		+H74939206100870S		3920610087	Charger 10.0 x80, 75cm	EA	-	08714729803812		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206120210		+H74939206120210I		3920612021	Charger 12.0 x20, 135cm	EA	-	08714729803829		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206120270		+H74939206120270O		3920612027	Charger 12.0 x20, 75cm	EA	-	08714729803836		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206120370		+H74939206120370P		3920612037	Charger 12.0 x30, 75cm	EA	-	08714729803843		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206120410		+H74939206120410K		3920612041	Charger 12.0 x40, 135cm	EA	-	08714729803850		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206120470		+H74939206120470Q		3920612047	Charger 12.0 x40, 75cm	EA	-	08714729803867		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206120670		+H74939206120670S		3920612067	Charger 12.0 x60, 75cm	EA	-	08714729803874		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939206120870		+H74939206120870U		3920612087	Charger 12.0 x80, 75cm	EA	-	08714729803881		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207030440		+H74939207030440O		3920703044	Gladiator 3.0 x40, 40cm	EA	-	08714729809562		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207030470		+H74939207030470R		3920703047	Gladiator 3.0 x40, 75cm	EA	-	08714729809579		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207040240		+H74939207040240N		3920704024	Gladiator 4.0 x20, 40cm	EA	-	08714729809586		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207040270		+H74939207040270Q		3920704027	Gladiator 4.0 x20, 75cm	EA	-	08714729809593		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207040440		+H74939207040440P		3920704044	Gladiator 4.0 x40, 40cm	EA	-	08714729809609		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207040470		+H74939207040470S		3920704047	Gladiator 4.0 x40, 75cm	EA	-	08714729809616		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207040840		+H74939207040840T		3920704084	Gladiator 4.0 x80, 40cm	EA	-	08714729809623		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207040870		+H74939207040870W		3920704087	Gladiator 4.0 x80, 75cm	EA	-	08714729809630		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207050240		+H74939207050240O		3920705024	Gladiator 5.0 x20, 40cm	EA	-	08714729809647		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207050270		+H74939207050270R		3920705027	Gladiator 5.0 x20, 75cm	EA	-	08714729809654		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207050440		+H74939207050440Q		3920705044	Gladiator 5.0 x40, 40cm	EA	-	08714729809661		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207050470		+H74939207050470T		3920705047	Gladiator 5.0 x40, 75cm	EA	-	08714729809678		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207050840		+H74939207050840U		3920705084	Gladiator 5.0 x80, 40cm	EA	-	08714729809685		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207050870		+H74939207050870X		3920705087	Gladiator 5.0 x80, 75cm	EA	-	08714729809692		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207060240		+H74939207060240P		3920706024	Gladiator 6.0 x20, 40cm	EA	-	08714729809708		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207060270		+H74939207060270S		3920706027	Gladiator 6.0 x20, 75cm	EA	-	08714729809715		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207060440		+H74939207060440R		3920706044	Gladiator 6.0 x40, 40cm	EA	-	08714729809722		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207060470		+H74939207060470U		3920706047	Gladiator 6.0 x40, 75cm	EA	-	08714729809739		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207060840		+H74939207060840V		3920706084	Gladiator 6.0 x80, 40cm	EA	-	08714729809746		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207060870		+H74939207060870Y		3920706087	Gladiator 6.0 x80, 75cm	EA	-	08714729809753		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207070240		+H74939207070240Q		3920707024	Gladiator 7.0 x20, 40cm	EA	-	08714729809760		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207070270		+H74939207070270T		3920707027	Gladiator 7.0 x20, 75cm	EA	-	08714729809777		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207070440		+H74939207070440S		3920707044	Gladiator 7.0 x40, 40cm	EA	-	08714729809784		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207070470		+H74939207070470V		3920707047	Gladiator 7.0 x40, 75cm	EA	-	08714729809791		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	H74939207070640		+H74939207070640J		3920707064	Gladiator 7.0 x60, 40cm	EA	-	08714729809807		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207070670		+H74939207070670X		3920707067	Gladiator 7.0 x60, 75cm	EA	-	08714729809814		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207070840		+H74939207070840W		3920707084	Gladiator 7.0 x80, 40cm	EA	-	08714729809821		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207070870		+H74939207070870Z		3920707087	Gladiator 7.0 x80, 75cm	EA	-	08714729809838		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207080240		+H74939207080240R		3920708024	Gladiator 8.0 x20, 40cm	EA	-	08714729809845		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207080270		+H74939207080270J		3920708027	Gladiator 8.0 x20, 75cm	EA	-	08714729809852		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207080440		+H74939207080440T		3920708044	Gladiator 8.0 x40, 40cm	EA	-	08714729809869		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207080470		+H74939207080470W		3920708047	Gladiator 8.0 x40, 75cm	EA	-	08714729809876		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207080640		+H74939207080640V		3920708064	Gladiator 8.0 x60, 40cm	EA	-	08714729809883		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207080670		+H74939207080670Y		3920708067	Gladiator 8.0 x60, 75cm	EA	-	08714729809890		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207080840		+H74939207080840X		3920708084	Gladiator 8.0 x80, 40cm	EA	-	08714729809906		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207080870		+H74939207080870-		3920708087	Gladiator 8.0 x80, 75cm	EA	-	08714729809913		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207090240		+H74939207090240S		3920709024	Gladiator 9.0 x20, 40cm	EA	-	08714729809920		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207090270		+H74939207090270V		3920709027	Gladiator 9.0 x20, 75cm	EA	-	08714729809937		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207090440		+H74939207090440J		3920709044	Gladiator 9.0 x40, 40cm	EA	-	08714729809944		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207090470		+H74939207090470X		3920709047	Gladiator 9.0 x40, 75cm	EA	-	08714729809951		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207090840		+H74939207090840Y		3920709084	Gladiator 9.0 x80, 40cm	EA	-	08714729826347		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207090870		+H74939207090870-		3920709087	Gladiator 9.0 x80, 75cm	EA	-	08714729826354		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207100240		+H74939207100240K		3920710024	Gladiator 10.0 x20, 40cm	EA	-	08714729809487		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207100270		+H74939207100270N		3920710027	Gladiator 10.0 x20, 75cm	EA	-	08714729809494		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207100440		+H74939207100440M		3920710044	Gladiator 10.0 x40, 40cm	EA	-	08714729809500		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207100470		+H74939207100470P		3920710047	Gladiator 10.0 x40, 75cm	EA	-	08714729809517		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207100870		+H74939207100870T		3920710087	Gladiator 10.0 x80, 75cm	EA	-	08714729826415		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207120240		+H74939207120240M		3920712024	Gladiator 12.0 x20, 40cm	EA	-	08714729809524		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207120270		+H74939207120270P		3920712027	Gladiator 12.0 x20, 75cm	EA	-	08714729809531		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207120440		+H74939207120440O		3920712044	Gladiator 12.0 x40, 40cm	EA	-	08714729809548		-	-	-	-	-	-	-	-
ANGIOPLASTY	H74939207120470		+H74939207120470R		3920712047	Gladiator 12.0 x40, 75cm	EA	-	08714729809555		-	-	-	-	-	-	-	-
CROSSING TECHNOLOGY	H74939208001601		+H74939208001601M		39208-00160	TruePath Extension Wire (Box 5)	BOX	5	08714729820291		H74939208001600		+H74939208001600L		39208-00160	EA	08714729839309	
CROSSING TECHNOLOGY	H74939208181650		+H74939208181650Z		39208-18165	TruePath CTO Device	EA	-	08714729820284		-	-	-	-	-	-	-	-
CROSSING TECHNOLOGY	H74939212014131		+H74939212014131J		39212-01413	RUBICON 14, 135cm (box/5)	BOX	5	08714729799078		H74939212014130		+H74939212014130I		39212-01413	EA	08714729832133	
CROSSING TECHNOLOGY	H74939212014151		+H74939212014151L		39212-01415	RUBICON 14, 150cm (box/5)	BOX	5	08714729799085		H74939212014150		+H74939212014150K		39212-01415	EA	08714729832140	
DRUG ELUTING TECH	H74939215220810		+H74939215220810P		3921522081	PROMUS Element Plus BTK MR 2.25 X 8	EA	-	08714729823780		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215221210		+H74939215221210K		3921522121	PROMUS Element Plus BTK MR 2.25 X 12	EA	-	08714729817208		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215221610		+H74939215221610O		3921522161	PROMUS Element Plus BTK MR 2.25 X 16	EA	-	08714729824060		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215222010		+H74939215222010J		3921522201	PROMUS Element Plus BTK MR 2.25 X 20	EA	-	08714729817215		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215222410		+H74939215222410N		3921522241	PROMUS Element Plus BTK MR 2.25 X 24	EA	-	08714729823841		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215222810		+H74939215222810R		3921522281	PROMUS Element Plus BTK MR 2.25 X 28	EA	-	08714729817222		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215223210		+H74939215223210M		3921522321	PROMUS Element Plus BTK MR 2.25 X 32	EA	-	08714729824121		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215250810		+H74939215250810S		3921525081	PROMUS Element Plus BTK MR 2.50 X 8	EA	-	08714729823797		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215251210		+H74939215251210N		3921525121	PROMUS Element Plus BTK MR 2.50 X 12	EA	-	08714729817239		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215251610		+H74939215251610R		3921525161	PROMUS Element Plus BTK MR 2.50 X 16	EA	-	08714729824077		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)	
DRUG ELUTING TECH	H74939215252010		+H74939215252010M		3921525201	PROMUS Element Plus BTK MR 2.50 X 20	EA	-	08714729817246		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215252410		+H74939215252410Q		3921525241	PROMUS Element Plus BTK MR 2.50 X 24	EA	-	08714729823858		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215252810		+H74939215252810U		39215-25281	PROMUS Element Plus BTK MR 2.50 X 28	EA	-	08714729817253		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215253210		+H74939215253210P		3921525321	PROMUS Element Plus BTK MR 2.50 X 32	EA	-	08714729824138		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215253810		+H74939215253810V		39215-25381	PROMUS Element Plus BTK MR 2.50 X 38	EA	-	08714729817260		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215270810		+H74939215270810U		3921527081	PROMUS Element Plus BTK MR 2.75 X 8	EA	-	08714729823803		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215271210		+H74939215271210P		3921527121	PROMUS Element Plus BTK MR 2.75 X 12	EA	-	08714729824022		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215271610		+H74939215271610T		3921527161	PROMUS Element Plus BTK MR 2.75 X 16	EA	-	08714729824084		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215272010		+H74939215272010O		3921527201	PROMUS Element Plus BTK MR 2.75 X 20	EA	-	08714729824305		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215272410		+H74939215272410S		3921527241	PROMUS Element Plus BTK MR 2.75 X 24	EA	-	08714729823865		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215272810		+H74939215272810W		3921527281	PROMUS Element Plus BTK MR 2.75 X 28	EA	-	08714729824039		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215273210		+H74939215273210R		3921527321	PROMUS Element Plus BTK MR 2.75 X 32	EA	-	08714729824145		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215273810		+H74939215273810X		3921527381	PROMUS Element Plus BTK MR 2.75 X 38	EA	-	08714729824312		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215300810		+H74939215300810O		3921530081	PROMUS Element Plus BTK MR 3.00 X 8	EA	-	08714729823810		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215301210		+H74939215301210J		3921530121	PROMUS Element Plus BTK MR 3.00 X 12	EA	-	08714729817277		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215301610		+H74939215301610N		3921530161	PROMUS Element Plus BTK MR 3.00 X 16	EA	-	08714729824091		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215302010		+H74939215302010I		39215-30201	PROMUS Element Plus BTK MR 3.00 X 20	EA	-	08714729817284		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215302410		+H74939215302410M		3921530241	PROMUS Element Plus BTK MR 3.00 X 24	EA	-	08714729823872		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215302810		+H74939215302810Q		39215-30281	PROMUS Element Plus BTK MR 3.00 X 28	EA	-	08714729817291		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215303210		+H74939215303210L		3921530321	PROMUS Element Plus BTK MR 3.00 X 32	EA	-	08714729824152		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215303810		+H74939215303810R		39215-30381	PROMUS Element Plus BTK MR 3.00 X 38	EA	-	08714729817307		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215350810		+H74939215350810T		3921535081	PROMUS Element Plus BTK MR 3.50 X 8	EA	-	08714729823827		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215351210		+H74939215351210O		3921535121	PROMUS Element Plus BTK MR 3.50 X 12	EA	-	08714729817314		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215351610		+H74939215351610S		3921535161	PROMUS Element Plus BTK MR 3.50 X 16	EA	-	08714729824107		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215352010		+H74939215352010N		39215-35201	PROMUS Element Plus BTK MR 3.50 X 20	EA	-	08714729817321		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215352410		+H74939215352410R		3921535241	PROMUS Element Plus BTK MR 3.50 X 24	EA	-	08714729823889		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215352810		+H74939215352810V		39215-35281	PROMUS Element Plus BTK MR 3.50 X 28	EA	-	08714729817338		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215353210		+H74939215353210Q		3921535321	PROMUS Element Plus BTK MR 3.50 X 32	EA	-	08714729824169		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215353810		+H74939215353810W		39215-35381	PROMUS Element Plus BTK MR 3.50 X 38	EA	-	08714729817345		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215400810		+H74939215400810P		3921540081	PROMUS Element Plus BTK MR 4.00 X 8	EA	-	08714729823834		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215401210		+H74939215401210K		3921540121	PROMUS Element Plus BTK MR 4.00 X 12	EA	-	08714729817352		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215401610		+H74939215401610O		3921540161	PROMUS Element Plus BTK MR 4.00 X 16	EA	-	08714729824114		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215402010		+H74939215402010J		3921540201	PROMUS Element Plus BTK MR 4.00 X 20	EA	-	08714729817369		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215402410		+H74939215402410N		3921540241	PROMUS Element Plus BTK MR 4.00 X 24	EA	-	08714729823896		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215402810		+H74939215402810R		3921540281	PROMUS Element Plus BTK MR 4.00 X 28	EA	-	08714729817376		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215403210		+H74939215403210M		3921540321	PROMUS Element Plus BTK MR 4.00 X 32	EA	-	08714729824176		-	-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939215403810		+H74939215403810S		3921540381	PROMUS Element Plus BTK MR 4.00 X 38	EA	-	08714729817383		-	-	-	-	-	-	-	-	-
GUIDEWIRES	H74939216718210		+H74939216718210W		39216-71821	V-14 Short Taper 182cm Straight Tip	EA	-	08714729799207		-	-	-	-	-	-	-	-	-
GUIDEWIRES	H74939216718220		+H74939216718220X		39216-71822	V-14 Short Taper 182cm Angled Tip	EA	-	08714729799214		-	-	-	-	-	-	-	-	-
GUIDEWIRES	H74939216730010		+H74939216730010O		39216-73001	V-14 Short Taper 300cm Straight Tip	EA	-	08714729799221		-	-	-	-	-	-	-	-	-
GUIDEWIRES	H74939216730020		+H74939216730020P		39216-73002	V-14 Short Taper 300cm Angled Tip	EA	-	08714729799238		-	-	-	-	-	-	-	-	-



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
GUIDEWIRES	H74939216918210		+H74939216918210Y		39216-91821	V-14 Long Taper 182cm Straight Tip	EA	-	08714729799245		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939216918220		+H74939216918220Z		39216-91822	V-14 Long Taper 182cm Angled Tip	EA	-	08714729799252		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939216930010		+H74939216930010Q		39216-93001	V-14 Long Taper 300cm Straight Tip	EA	-	08714729799269		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939216930020		+H74939216930020R		39216-93002	V-14 Long Taper 300cm Angled Tip	EA	-	08714729799276		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227220810		+H74939227220810S		3922722081	PROMUS Element Plus BTK OTW 2.25 X 8	EA	-	08714729823902		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227221210		+H74939227221210N		3922722121	PROMUS Element Plus BTK OTW 2.25 X 12	EA	-	08714729817390		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227221610		+H74939227221610R		3922722161	PROMUS Element Plus BTK OTW 2.25 X 16	EA	-	08714729824183		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227222010		+H74939227222010M		3922722201	PROMUS Element Plus BTK OTW 2.25 X 20	EA	-	08714729817406		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227222410		+H74939227222410Q		3922722241	PROMUS Element Plus BTK OTW 2.25 X 24	EA	-	08714729823964		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227222810		+H74939227222810U		3922722281	PROMUS Element Plus BTK OTW 2.25 X 28	EA	-	08714729817413		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227223210		+H74939227223210P		3922722321	PROMUS Element Plus BTK OTW 2.25 X 32	EA	-	08714729824244		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227250810		+H74939227250810V		3922725081	PROMUS Element Plus BTK OTW 2.50 X 8	EA	-	08714729823919		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227251210		+H74939227251210Q		3922725121	PROMUS Element Plus BTK OTW 2.50 X 12	EA	-	08714729817420		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227251610		+H74939227251610U		3922725161	PROMUS Element Plus BTK OTW 2.50 X 16	EA	-	08714729824190		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227252010		+H74939227252010P		3922725201	PROMUS Element Plus BTK OTW 2.50 X 20	EA	-	08714729817437		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227252410		+H74939227252410T		3922725241	PROMUS Element Plus BTK OTW 2.50 X 24	EA	-	08714729823971		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227252810		+H74939227252810X		39227-25281	PROMUS Element Plus BTK OTW 2.50 X 28	EA	-	08714729817444		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227253210		+H74939227253210S		3922725321	PROMUS Element Plus BTK OTW 2.50 X 32	EA	-	08714729824251		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227253810		+H74939227253810Y		3922725381	PROMUS Element Plus BTK OTW 2.50 X 38	EA	-	08714729817451		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227270810		+H74939227270810X		3922727081	PROMUS Element Plus BTK OTW 2.75 X 8	EA	-	08714729823926		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227271210		+H74939227271210S		3922727121	PROMUS Element Plus BTK OTW 2.75 X 12	EA	-	08714729824046		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227271610		+H74939227271610W		3922727161	PROMUS Element Plus BTK OTW 2.75 X 16	EA	-	08714729824206		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227272010		+H74939227272010R		3922727201	PROMUS Element Plus BTK OTW 2.75 X 20	EA	-	08714729824329		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227272410		+H74939227272410V		3922727241	PROMUS Element Plus BTK OTW 2.75 X 24	EA	-	08714729823988		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227272810		+H74939227272810Z		3922727281	PROMUS Element Plus BTK OTW 2.75 X 28	EA	-	08714729824053		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227273210		+H74939227273210U		3922727321	PROMUS Element Plus BTK OTW 2.75 X 32	EA	-	08714729824268		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227273810		+H74939227273810-		3922727381	PROMUS Element Plus BTK OTW 2.75 X 38	EA	-	08714729824343		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227300810		+H74939227300810R		3922730081	PROMUS Element Plus BTK OTW 3.00 X 8	EA	-	08714729823933		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227301210		+H74939227301210M		3922730121	PROMUS Element Plus BTK OTW 3.00 X 12	EA	-	08714729817468		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227301610		+H74939227301610Q		3922730161	PROMUS Element Plus BTK OTW 3.00 X 16	EA	-	08714729824213		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227302010		+H74939227302010L		39227-30201	PROMUS Element Plus BTK OTW 3.00 X 20	EA	-	08714729817475		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227302410		+H74939227302410P		3922730241	PROMUS Element Plus BTK OTW 3.00 X 24	EA	-	08714729823995		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227302810		+H74939227302810T		3922730281	PROMUS Element Plus BTK OTW 3.00 X 28	EA	-	08714729817482		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227303210		+H74939227303210O		3922730321	PROMUS Element Plus BTK OTW 3.00 X 32	EA	-	08714729824275		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227303810		+H74939227303810U		39227-30381	PROMUS Element Plus BTK OTW 3.00 X 38	EA	-	08714729817499		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227350810		+H74939227350810W		3922735081	PROMUS Element Plus BTK OTW 3.50 X 8	EA	-	08714729823940		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227351210		+H74939227351210R		3922735121	PROMUS Element Plus BTK OTW 3.50 X 12	EA	-	08714729817505		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227351610		+H74939227351610V		3922735161	PROMUS Element Plus BTK OTW 3.50 X 16	EA	-	08714729824220		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227352010		+H74939227352010Q		3922735201	PROMUS Element Plus BTK OTW 3.50 X 20	EA	-	08714729817512		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227352410		+H74939227352410U		3922735241	PROMUS Element Plus BTK OTW 3.50 X 24	EA	-	08714729824008		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227352810		+H74939227352810Y		39227-35281	PROMUS Element Plus BTK OTW 3.50 X 28	EA	-	08714729817529		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)
DRUG ELUTING TECH	H74939227353210		+H74939227353210T		3922735321	PROMUS Element Plus BTK OTW 3.50 X 32	EA	-	08714729824282		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227353810		+H74939227353810Z		3922735381	PROMUS Element Plus BTK OTW 3.50 X 38	EA	-	08714729817536		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227400810		+H74939227400810S		3922740081	PROMUS Element Plus BTK OTW 4.00 X 8	EA	-	08714729823957		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227401210		+H74939227401210N		3922740121	PROMUS Element Plus BTK OTW 4.00 X 12	EA	-	08714729817543		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227401610		+H74939227401610R		3922740161	PROMUS Element Plus BTK OTW 4.00 X 16	EA	-	08714729824237		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227402010		+H74939227402010M		3922740201	PROMUS Element Plus BTK OTW 4.00 X 20	EA	-	08714729824336		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227402410		+H74939227402410Q		3922740241	PROMUS Element Plus BTK OTW 4.00 X 24	EA	-	08714729824015		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227402810		+H74939227402810U		3922740281	PROMUS Element Plus BTK OTW 4.00 X 28	EA	-	08714729817550		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227403210		+H74939227403210P		3922740321	PROMUS Element Plus BTK OTW 4.00 X 32	EA	-	08714729824299		-	-	-	-	-	-	-	-
DRUG ELUTING TECH	H74939227403810		+H74939227403810V		3922740381	PROMUS Element Plus BTK OTW 4.00 X 38	EA	-	08714729817567		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939230195120		+H74939230195120R		39230-19512	Victory 14, 195 cm, 12g 1-pack	EA	-	08714729826583		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939230195180		+H74939230195180X		39230-19518	Victory 14, 195 cm, 18g 1-pack	EA	-	08714729826590		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939230300120		+H74939230300120F		39230-30012	Victory 14, 300 cm, 12g 1-pack	EA	-	08714729826606		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939230300180		+H74939230300180L		39230-30018	Victory 14, 300 cm, 18g 1-pack	EA	-	08714729826613		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939231195250		+H74939231195250W		39231-19525	Victory 14, 195 cm, 25g 1-pack	EA	-	08714729826620		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939231195300		+H74939231195300S		39231-19530	Victory 14, 195 cm, 30g 1-pack	EA	-	08714729826637		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939231300250		+H74939231300250K		39231-30025	Victory 14, 300 cm, 25g 1-pack	EA	-	08714729826644		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939231300300		+H74939231300300G		39231-30030	Victory 14, 300 cm, 30g 1-pack	EA	-	08714729826651		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939232195120		+H74939232195120T		39232-19512	Victory 18, 195 cm, 12g 1-Pack	EA	-	08714729826668		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939232195180		+H74939232195180Z		39232-19518	Victory 18, 195 cm, 18g 1-Pack	EA	-	08714729826675		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939232300120		+H74939232300120H		39232-30012	Victory 18, 300 cm, 12g 1-Pack	EA	-	08714729826682		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939232300180		+H74939232300180N		39232-30018	Victory 18, 300 cm, 18g 1-Pack	EA	-	08714729826699		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939233195250		+H74939233195250Y		39233-19525	Victory 18, 195 cm, 25g 1-Pack	EA	-	08714729826705		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939233195300		+H74939233195300U		39233-19530	Victory 18, 195 cm, 30g 1-Pack	EA	-	08714729826712		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939233300250		+H74939233300250M		39233-30025	Victory 18, 300 cm, 25g 1-Pack	EA	-	08714729826729		-	-	-	-	-	-	-	-
GUIDEWIRES	H74939233300300		+H74939233300300I		39233-30030	Victory 18, 300 cm, 30g 1-Pack	EA	-	08714729826736		-	-	-	-	-	-	-	-
CROSSING TECHNOLOGY	H74939239018091		+H74939239018091.		39239-01809	Rubicon 18, 90cm (box 5)	BOX	5	08714729829232		H74939239018090		+H74939239018090-		39239-01809	EA	08714729832089	
CROSSING TECHNOLOGY	H74939239018131		+H74939239018131W		39239-01813	Rubicon 18, 135cm (box 5)	BOX	5	08714729829249		H74939239018130		+H74939239018130V		39239-01813	EA	08714729832157	
CROSSING TECHNOLOGY	H74939239018151		+H74939239018151Y		39239-01815	Rubicon 18, 150cm (box 5)	BOX	5	08714729829256		H74939239018150		+H74939239018150X		39239-01815	EA	08714729832164	
CROSSING TECHNOLOGY	H74939240035061		+H74939240035061P		39240-03506	Rubicon 35, 65cm (box 5)	BOX	5	08714729832065		H74939240035060		+H74939240035060O		39240-03506	EA	08714729832119	
CROSSING TECHNOLOGY	H74939240035091		+H74939240035091S		39240-03509	Rubicon 35, 90cm (box 5)	BOX	5	08714729832041		H74939240035090		+H74939240035090R		39240-03509	EA	08714729832096	
CROSSING TECHNOLOGY	H74939240035131		+H74939240035131N		39240-03513	Rubicon 35, 135cm (box 5)	BOX	5	08714729832072		H74939240035130		+H74939240035130M		39240-03513	EA	08714729832126	
CROSSING TECHNOLOGY	H74939240035151		+H74939240035151P		39240-03515	Rubicon 35, 150cm (box 5)	BOX	5	08714729832058		H74939240035150		+H74939240035150O		39240-03515	EA	08714729832102	
METALLIC STENTS	H74939249500210		+H74939249500210R		39249-50021	Flexive, 5X20, 120 cm	EA	-	08714729826828		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249500280		+H74939249500280Y		39249-50028	Flexive, 5X20, 80 cm	EA	-	08714729826835		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249500310		+H74939249500310S		39249-50031	Flexive, 5X30, 120 cm	EA	-	08714729826842		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249500380		+H74939249500380Z		39249-50038	Flexive, 5X30, 80 cm	EA	-	08714729826859		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249500410		+H74939249500410T		39249-50041	Flexive, 5X40, 120 cm	EA	-	08714729826866		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249500480		+H74939249500480-		39249-50048	Flexive, 5X40, 80 cm	EA	-	08714729826873		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249500610		+H74939249500610V		39249-50061	Flexive, 5X60, 120 cm	EA	-	08714729826903		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249500810		+H74939249500810X		39249-50081	Flexive, 5X80, 120 cm	EA	-	08714729826927		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
METALLIC STENTS	H74939249600210		+H74939249600210S		39249-60021	Flexive, 6X20, 120 cm	EA	-	08714729826941		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249600280		+H74939249600280Z		39249-60028	Flexive, 6X20, 80 cm	EA	-	08714729826958		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249600310		+H74939249600310T		39249-60031	Flexive, 6X30, 120 cm	EA	-	08714729826965		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249600380		+H74939249600380-		39249-60038	Flexive, 6X30, 80 cm	EA	-	08714729826972		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249600410		+H74939249600410U		39249-60041	Flexive, 6X40, 120 cm	EA	-	08714729826989		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249600480		+H74939249600480.		39249-60048	Flexive, 6X40, 80 cm	EA	-	08714729826996		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249600510		+H74939249600510V		39249-60051	Flexive, 6X50, 120 cm	EA	-	08714729827009		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249600580		+H74939249600580		39249-60058	Flexive, 6X50, 80 cm	EA	-	08714729827016		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249600610		+H74939249600610W		39249-60061	Flexive, 6X60, 120 cm	EA	-	08714729827023		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249600680		+H74939249600680S		39249-60068	Flexive, 6X60, 80 cm	EA	-	08714729827030		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249600810		+H74939249600810Y		39249-60081	Flexive, 6X80, 120 cm	EA	-	08714729827047		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249600880		+H74939249600880+		39249-60088	Flexive, 6X80, 80 cm	EA	-	08714729827054		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249700210		+H74939249700210T		39249-70021	Flexive, 7X20, 120 cm	EA	-	08714729827061		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249700280		+H74939249700280-		39249-70028	Flexive, 7X20, 80 cm	EA	-	08714729827078		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249700310		+H74939249700310U		39249-70031	Flexive, 7X30, 120 cm	EA	-	08714729827085		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249700380		+H74939249700380.		39249-70038	Flexive, 7X30, 80 cm	EA	-	08714729827092		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249700410		+H74939249700410V		39249-70041	Flexive, 7X40, 120 cm	EA	-	08714729827108		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249700480		+H74939249700480		39249-70048	Flexive, 7X40, 80 cm	EA	-	08714729827115		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249700510		+H74939249700510W		39249-70051	Flexive, 7X50, 120 cm	EA	-	08714729827122		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249700580		+H74939249700580S		39249-70058	Flexive, 7X50, 80 cm	EA	-	08714729827139		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249700610		+H74939249700610X		39249-70061	Flexive, 7X60, 120 cm	EA	-	08714729827146		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249700680		+H74939249700680/		39249-70068	Flexive, 7X60, 80 cm	EA	-	08714729827153		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249700810		+H74939249700810Z		39249-70081	Flexive, 7X80, 120 cm	EA	-	08714729827160		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249700880		+H74939249700880%		39249-70088	Flexive, 7X80, 80 cm	EA	-	08714729827177		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249800210		+H74939249800210U		39249-80021	Flexive, 8X20, 120 cm	EA	-	08714729827184		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249800280		+H74939249800280.		39249-80028	Flexive, 8X20, 80 cm	EA	-	08714729827191		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249800310		+H74939249800310V		39249-80031	Flexive, 8X30, 120 cm	EA	-	08714729827207		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249800380		+H74939249800380		39249-80038	Flexive, 8X30, 80 cm	EA	-	08714729827214		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249800410		+H74939249800410W		39249-80041	Flexive, 8X40, 120 cm	EA	-	08714729827221		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249800480		+H74939249800480S		39249-80048	Flexive, 8X40, 80 cm	EA	-	08714729827238		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249800510		+H74939249800510X		39249-80051	Flexive, 8X50, 120 cm	EA	-	08714729827245		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249800580		+H74939249800580/		39249-80058	Flexive, 8X50, 80 cm	EA	-	08714729827252		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249800610		+H74939249800610Y		39249-80061	Flexive, 8X60, 120 cm	EA	-	08714729827269		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249800680		+H74939249800680+		39249-80068	Flexive, 8X60, 80 cm	EA	-	08714729827276		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249800810		+H74939249800810-		39249-80081	Flexive, 8X80, 120 cm	EA	-	08714729827283		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249800880		+H74939249800880		39249-80088	Flexive, 8X80, 80 cm	EA	-	08714729827290		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249900310		+H74939249900310W		39249-90031	Flexive, 9X30, 120 cm	EA	-	08714729836094		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249900380		+H74939249900380S		39249-90038	Flexive, 9X30, 80 cm	EA	-	08714729836100		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249900410		+H74939249900410X		39249-90041	Flexive, 9X40, 120 cm	EA	-	08714729827320		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249900480		+H74939249900480/		39249-90048	Flexive, 9X40, 80 cm	EA	-	08714729827337		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249900510		+H74939249900510Y		39249-90051	Flexive, 9X50, 120 cm	EA	-	08714729827344		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
METALLIC STENTS	H74939249900580		+H74939249900580+	 +H74939249900580+	39249-90058	Flexive, 9X50, 80 cm	EA	-	08714729827351		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249900610		+H74939249900610Z	 +H74939249900610Z	39249-90061	Flexive, 9X60, 120 cm	EA	-	08714729827368		-	-	-	-	-	-	-	-
METALLIC STENTS	H74939249900680		+H74939249900680%	 +H74939249900680%	39249-90068	Flexive, 9X60, 80 cm	EA	-	08714729827375		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493931006200		+H7493931006200G	 +H7493931006200G	393100620	Expel APD 6.3/20	EA	-	08714729860532		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493931008200		+H7493931008200I	 +H7493931008200I	393100820	Expel APD 8.3/20	EA	-	08714729860549		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493931010200		+H7493931010200B	 +H7493931010200B	393101020	Expel APD 10.3/20	EA	-	08714729860556		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493931012250		+H7493931012250I	 +H7493931012250I	393101225	Expel APD 12/25	EA	-	08714729860563		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493931014250		+H7493931014250K	 +H7493931014250K	393101425	Expel APD 14/25	EA	-	08714729860570		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493931106150		+H7493931106150L	 +H7493931106150L	393110615	Expel APDL 6.3/15 TL	EA	-	08714729860648		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493931108150		+H7493931108150N	 +H7493931108150N	393110815	Expel APDL 8.3/15 TL	EA	-	08714729860655		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493931108250		+H7493931108250O	 +H7493931108250O	393110825	Expel APDL 8.3/25	EA	-	08714729860687		-	-	-	-	-	-	-	-
NG DRAINAGE	H749393110825K1		+H749393110825K12	 +H749393110825K12	393110825K	Expel APDL 8.3/25 K	EA	-	08714729860624		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493931108450		+H7493931108450Q	 +H7493931108450Q	393110845	Expel APDL 8.3/45	EA	-	08714729860679		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493931110150		+H7493931110150G	 +H7493931110150G	393111015	Expel APDL 10.3/15 TL	EA	-	08714729860662		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493931110250		+H7493931110250H	 +H7493931110250H	393111025	Expel APDL 10.3/25	EA	-	08714729860594		-	-	-	-	-	-	-	-
NG DRAINAGE	H749393111025K1		+H749393111025K1	 +H749393111025K1	393111025K	Expel APDL 10.3/25 K	EA	-	08714729860631		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493931110450		+H7493931110450J	 +H7493931110450J	393111045	Expel APDL 10.3/45	EA	-	08714729860686		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493931112250		+H7493931112250J	 +H7493931112250J	393111225	Expel APDL 12/25	EA	-	08714729860600		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493931112450		+H7493931112450L	 +H7493931112450L	393111245	Expel APDL 12/45	EA	-	08714729860693		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493931114250		+H7493931114250L	 +H7493931114250L	393111425	Expel APDL 14/25	EA	-	08714729860617		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493931114450		+H7493931114450N	 +H7493931114450N	393111445	Expel APDL 14/45	EA	-	08714729860709		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493932016300		+H7493932016300J	 +H7493932016300J	393201630	Expel APD 16/30	EA	-	08714729860716		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493932018300		+H7493932018300L	 +H7493932018300L	393201830	Expel APD 18/30	EA	-	08714729860723		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493932024400		+H7493932024400J	 +H7493932024400J	393202440	Expel APD 24/40	EA	-	08714729860730		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493932026400		+H7493932026400L	 +H7493932026400L	393202640	Expel APD 26/40	EA	-	08714729860747		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493933108200		+H7493933108200L	 +H7493933108200L	393310820	Expel BIL 8.3/20	EA	-	08714729860839		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493933108350		+H7493933108350R	 +H7493933108350R	393310835	Expel BIL 8.3/35	EA	-	08714729860754		-	-	-	-	-	-	-	-
NG DRAINAGE	H749393310835K1		+H749393310835K15	 +H749393310835K15	393310835K	Expel BIL 8.3/35 K	EA	-	08714729860792		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493933108400		+H7493933108400N	 +H7493933108400N	393310840	Expel BIL 8.3/40	EA	-	08714729860815		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493933110200		+H7493933110200E	 +H7493933110200E	393311020	Expel BIL 10.3/20	EA	-	08714729860846		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493933110350		+H7493933110350K	 +H7493933110350K	393311035	Expel BIL 10.3/35	EA	-	08714729860761		-	-	-	-	-	-	-	-
NG DRAINAGE	H749393311035K1		+H749393311035K1+	 +H749393311035K1+	393311035K	Expel BIL 10.3/35 K	EA	-	08714729860808		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493933110400		+H7493933110400G	 +H7493933110400G	393311040	Expel BIL 10.3/40	EA	-	08714729860822		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493933112350		+H7493933112350M	 +H7493933112350M	393311235	Expel BIL 12/35	EA	-	08714729860778		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493933114350		+H7493933114350O	 +H7493933114350O	393311435	Expel BIL 14/35	EA	-	08714729860785		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493934108250		+H7493934108250R	 +H7493934108250R	393410825	Expel NEPH 8.3/25	EA	-	08714729860853		-	-	-	-	-	-	-	-
NG DRAINAGE	H749393410825K1		+H749393410825K15	 +H749393410825K15	393410825K	Expel NEPH 8.3/25 K	EA	-	08714729860891		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493934110250		+H7493934110250K	 +H7493934110250K	393411025	Expel NEPH 10.3/25	EA	-	08714729860860		-	-	-	-	-	-	-	-
NG DRAINAGE	H749393411025K1		+H749393411025K1+	 +H749393411025K1+	393411025K	Expel NEPH 10.3/25 K	EA	-	08714729860907		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493934112250		+H7493934112250M	 +H7493934112250M	393411225	Expel NEPH 12/25	EA	-	08714729860877		-	-	-	-	-	-	-	-
NG DRAINAGE	H749393411225K1		+H749393411225K10	 +H749393411225K10	393411225K	Expel NEPH 12/25 K	EA	-	08714729860914		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
NG DRAINAGE	H7493934114250		+H7493934114250O		393411425	Expel NEPH 14/25	EA	-	08714729860884		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493935108220		+H7493935108220P		393510822	Expel I/E 8.3/22	EA	-	08714729860921		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493935108240		+H7493935108240R		393510824	Expel I/E 8.3/24	EA	-	08714729860938		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493935108260		+H7493935108260T		393510826	Expel I/E 8.3/26	EA	-	08714729860945		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493935108280		+H7493935108280V		393510828	Expel I/E 8.3/28	EA	-	08714729860952		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493935110220		+H7493935110220I		393511022	Expel I/E 10.3/22	EA	-	08714729860969		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493935110240		+H7493935110240K		393511024	Expel I/E 10.3/24	EA	-	08714729860976		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493935110260		+H7493935110260M		393511026	Expel I/E 10.3/26	EA	-	08714729860983		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493935110280		+H7493935110280O		393511028	Expel I/E 10.3/28	EA	-	08714729860990		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936106120		+H7493936106120N		393610612	Expel US 6.3/12	EA	-	08714729861003		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936106140		+H7493936106140P		393610614	Expel US 6.3/14	EA	-	08714729861010		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936106160		+H7493936106160R		393610616	Expel US 6.3/16	EA	-	08714729861027		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936106200		+H7493936106200M		393610620	Expel US 6.3/20	EA	-	08714729861034		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936106220		+H7493936106220O		393610622	Expel US 6.3/22	EA	-	08714729861041		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936106240		+H7493936106240Q		393610624	Expel US 6.3/24	EA	-	08714729861058		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936106260		+H7493936106260S		393610626	Expel US 6.3/26	EA	-	08714729861065		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936106280		+H7493936106280U		393610628	Expel US 6.3/28	EA	-	08714729861072		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936108120		+H7493936108120P		393610812	Expel US 8.3/12	EA	-	08714729861089		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936108140		+H7493936108140R		393610814	Expel US 8.3/14	EA	-	08714729861096		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936108160		+H7493936108160T		393610816	Expel US 8.3/16	EA	-	08714729861102		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936108200		+H7493936108200O		393610820	Expel US 8.3/20	EA	-	08714729861119		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936108220		+H7493936108220Q		393610822	Expel US 8.3/22	EA	-	08714729861126		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936108240		+H7493936108240S		393610824	Expel US 8.3/24	EA	-	08714729861133		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936108260		+H7493936108260U		393610826	Expel US 8.3/26	EA	-	08714729861140		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936108280		+H7493936108280V		393610828	Expel US 8.3/28	EA	-	08714729861157		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936110120		+H7493936110120I		393611012	Expel US 10.3/12	EA	-	08714729861164		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936110140		+H7493936110140K		393611014	Expel US 10.3/14	EA	-	08714729861171		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936110160		+H7493936110160M		393611016	Expel US 10.3/16	EA	-	08714729861188		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936110200		+H7493936110200H		393611020	Expel US 10.3/20	EA	-	08714729861195		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936110220		+H7493936110220J		393611022	Expel US 10.3/22	EA	-	08714729861201		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936110240		+H7493936110240L		393611024	Expel US 10.3/24	EA	-	08714729861218		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936110260		+H7493936110260N		393611026	Expel US 10.3/26	EA	-	08714729861225		-	-	-	-	-	-	-	-
NG DRAINAGE	H7493936110280		+H7493936110280P		393611028	Expel US 10.3/28	EA	-	08714729861232		-	-	-	-	-	-	-	-
INTRODUCERS	H7493937021201		+H7493937021201K		393702120	21G/20CM (BX/10)	BOX	010	08714729862918		H7493937021200		+H7493937021200J		393702120	EA	08714729862932	
NON-VASCULAR ACCESSO	H7493938000151		+H7493938000151M		393800015	C Tube 15CM (BX/5)	BOX	005	08714729862925		H7493938000150		+H7493938000150L		393800015	EA	08714729862949	
HYPERTENSION	H749RDNA0200		+H749RDNA0200O		RDNA020	Vessix Power Cord - UK	EA	-	08714729841609		-	-	-	-	-	-	-	-
HYPERTENSION	H749RDNA0300		+H749RDNA0300P		RDNA030	Vessix Power Cord - Europe	EA	-	08714729841616		-	-	-	-	-	-	-	-
HYPERTENSION	H749RDNC0400		+H749RDNC0400S		RDNC040	Vessix Renal Denervation Catheter 4mm	EA	-	08714729841555		-	-	-	-	-	-	-	-
HYPERTENSION	H749RDNC0500		+H749RDNC0500T		RDNC050	Vessix Renal Denervation Catheter 5mm	EA	-	08714729841562		-	-	-	-	-	-	-	-
HYPERTENSION	H749RDNC0600		+H749RDNC0600U		RDNC060	Vessix Renal Denervation Catheter 6mm	EA	-	08714729841579		-	-	-	-	-	-	-	-
HYPERTENSION	H749RDNC0700		+H749RDNC0700V		RDNC070	Vessix Renal Denervation Catheter 7mm	EA	-	08714729841586		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
HYPERTENSION	H749RDN50100		+H749RDN50100+		RDNS010	Vessix RF Gen Sys - English	EA	-	08714729841593		-	-	-	-	-	-	-	-
HYPERTENSION	H749RDN50200		+H749RDN50200%		RDNS020	Vessix Cart System	EA	-	08714729842156		-	-	-	-	-	-	-	-
GUIDEWIRES	H749V0116100		+H749V0116100W		V01-1610	Kyousha/016/100/Angle	EA	-	04562102680307		-	-	-	-	-	-	-	-
GUIDEWIRES	H749V0116150		+H749V0116150.		V01-1615	Kyousha/016/150/Angle	EA	-	04562102680314		-	-	-	-	-	-	-	-
GUIDEWIRES	H749V0116180		+H749V0116180/		V01-1618	Kyousha/016/180/Angle	EA	-	04562102680321		-	-	-	-	-	-	-	-
GUIDEWIRES	H749V0118100		+H749V0118100Y		V01-1810	Kyousha/018/100/Angle	EA	-	04562102680338		-	-	-	-	-	-	-	-
GUIDEWIRES	H749V0118150		+H749V0118150\$		V01-1815	Kyousha/018/150/Angle	EA	-	04562102680345		-	-	-	-	-	-	-	-
GUIDEWIRES	H749V0118180		+H749V0118180%		V01-1818	Kyousha/018/180/Angle	EA	-	04562102680352		-	-	-	-	-	-	-	-
GUIDEWIRES	H749V0135100		+H749V0135100X		V01-3510	Kyousha/035/100/Angle	EA	-	04562102680369		-	-	-	-	-	-	-	-
GUIDEWIRES	H749V0135150		+H749V0135150		V01-3515	Kyousha/035/150/Angle	EA	-	04562102680376		-	-	-	-	-	-	-	-
GUIDEWIRES	H749V0135180		+H749V0135180+		V01-3518	Kyousha/035/180/Angle	EA	-	04562102680383		-	-	-	-	-	-	-	-
GUIDEWIRES	H749V021418FD		+H749V021418FDB		V02-1418F	Aguru/014/180/Floppy	EA	-	04562102640509		-	-	-	-	-	-	-	-
GUIDEWIRES	H749V021418PD		+H749V021418PDL		V02-1418P	Aguru/014/180/Pierce	EA	-	04562102640561		-	-	-	-	-	-	-	-
GUIDEWIRES	H749V021418SD		+H749V021418SDO		V02-1418S	Aguru/014/180/Support	EA	-	04562102640523		-	-	-	-	-	-	-	-
GUIDEWIRES	H749V021418UD		+H749V021418UOQ		V02-1418U	Aguru/014/180/Ultra	EA	-	04562102640554		-	-	-	-	-	-	-	-
GUIDEWIRES	H749V021430FD		+H749V021430FDS		V02-1430F	Aguru/014/300/Floppy	EA	-	04562102640516		-	-	-	-	-	-	-	-
GUIDEWIRES	H749V021430SD		+H749V021430SDI		V02-1430S	Aguru/014/300/Support	EA	-	04562102640530		-	-	-	-	-	-	-	-
GUIDEWIRES	H749V031418FD		+H749V031418FDC		V03-1418F	AguruHC/014/180/Floppy	EA	-	04562102680468		-	-	-	-	-	-	-	-
METALLIC STENTS	H965402100		+H965402100%		40210	12X20/9FR UNI PLUS HALO 100CM	EA	-	08714729203940		-	-	-	-	-	-	-	-
METALLIC STENTS	H965402110		+H9654021100		40211	12X40/9FR UNI PLUS HALO 100CM	EA	-	08714729203957		-	-	-	-	-	-	-	-
METALLIC STENTS	H965402120		+H9654021201		40212	12X60/9FR UNI PLUS HALO 100CM	EA	-	08714729203964		-	-	-	-	-	-	-	-
METALLIC STENTS	H965402130		+H9654021302		40213	12X90/9FR UNI PLUS HALO 100CM	EA	-	08714729203971		-	-	-	-	-	-	-	-
METALLIC STENTS	H965403100		+H9654031000		40310	14X20/9FR UNI PLUS HALO 100CM	EA	-	08714729203988		-	-	-	-	-	-	-	-
METALLIC STENTS	H965403110		+H9654031101		40311	14X40/9FR UNI PLUS 100CM	EA	-	08714729203995		-	-	-	-	-	-	-	-
METALLIC STENTS	H965403120		+H9654031202		40312	14X60/9FR UNI PLUS 100CM	EA	-	08714729204008		-	-	-	-	-	-	-	-
METALLIC STENTS	H965403130		+H9654031303		40313	14X90/9FR UNI PLUS 100CM	EA	-	08714729204015		-	-	-	-	-	-	-	-
METALLIC STENTS	H965403300		+H9654033002		40330	16X20/9FR UNI PLUS 100CM	EA	-	08714729204022		-	-	-	-	-	-	-	-
METALLIC STENTS	H965403310		+H9654033103		40331	16X40/9FR UNI PLUS 100CM	EA	-	08714729204039		-	-	-	-	-	-	-	-
METALLIC STENTS	H965403320		+H9654033204		40332	16X60/9FR UNI PLUS 100CM	EA	-	08714729204046		-	-	-	-	-	-	-	-
METALLIC STENTS	H965403330		+H9654033305		40333	16X90/9FR UNI PLUS 100CM	EA	-	08714729204053		-	-	-	-	-	-	-	-
METALLIC STENTS	H965404110		+H9654041102		40411	18X40/10FR UNI PLUS 100CM	EA	-	08714729204060		-	-	-	-	-	-	-	-
METALLIC STENTS	H965404120		+H9654041203		40412	18X60/10FR UNI PLUS 100CM	EA	-	08714729204077		-	-	-	-	-	-	-	-
METALLIC STENTS	H965404130		+H9654041304		40413	18X90/10FR UNI PLUS 100CM	EA	-	08714729204084		-	-	-	-	-	-	-	-
METALLIC STENTS	H965404300		+H9654043003		40430	20X40/10FR UNI PLUS 100CM	EA	-	08714729204091		-	-	-	-	-	-	-	-
METALLIC STENTS	H965404310		+H9654043104		40431	20X55/10FR UNI PLUS 100CM	EA	-	08714729204107		-	-	-	-	-	-	-	-
METALLIC STENTS	H965404320		+H9654043205		40432	20X80/10FR UNI PLUS 100CM	EA	-	08714729204114		-	-	-	-	-	-	-	-
METALLIC STENTS	H965404500		+H9654045005		40450	22X35/10FR UNI PLUS 100CM	EA	-	08714729204121		-	-	-	-	-	-	-	-
METALLIC STENTS	H965404510		+H9654045106		40451	22X45/10FR UNI PLUS 100CM	EA	-	08714729204138		-	-	-	-	-	-	-	-
METALLIC STENTS	H965404520		+H9654045207		40452	22X70/10FR UNI PLUS 100CM	EA	-	08714729204145		-	-	-	-	-	-	-	-
METALLIC STENTS	H965405100		+H9654051002		40510	24X35/11FR UNI PLUS 100CM	EA	-	08714729204152		-	-	-	-	-	-	-	-
METALLIC STENTS	H965405110		+H9654051103		40511	24X45/11FR UNI PLUS 100CM	EA	-	08714729204169		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
METALLIC STENTS	H965405120		+H9654051204		40512	24X70/11FR UNI PLUS 100CM	EA	-	08714729204176		-	-	-	-	-	-	-	-
METALLIC STENTS	H965412000		+H965412000%		41200	12X20/135CM 8FR BARE UNI + HALO 160CM	EA	-	08714729204398		-	-	-	-	-	-	-	-
METALLIC STENTS	H965412010		+H9654120100		41201	12X40/135CM 8FR BARE UNI + HALO 160CM	EA	-	08714729204404		-	-	-	-	-	-	-	-
METALLIC STENTS	H965412020		+H9654120201		41202	12X60/135CM 8FR BARE UNI + HALO 160CM	EA	-	08714729204411		-	-	-	-	-	-	-	-
METALLIC STENTS	H965412030		+H9654120302		41203	12X90/135CM 8FR BARE UNI + HALO 160CM	EA	-	08714729204428		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520010		+H9655200100		52001	WALLGRAFT PKG/6X30 9FR COMM	EA	-	08714729206057		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520020		+H9655200201		52002	WALLGRAFT PKG/6X50 9FR COMM	EA	-	08714729206064		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520030		+H9655200302		52003	WALLGRAFT PKG/6X70 9FR COMM	EA	-	08714729206071		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520050		+H9655200504		52005	WALLGRAFT PKG/7X30 9FR COMM	EA	-	08714729206095		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520060		+H9655200605		52006	WALLGRAFT PKG/7X50 9FR COMM	EA	-	08714729206101		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520070		+H9655200706		52007	WALLGRAFT PKG/7X70 9FR COMM	EA	-	08714729206118		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520090		+H9655200908		52009	WALLGRAFT PKG/8X30 9FR COMM	EA	-	08714729206132		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520100		+H9655201000		52010	WALLGRAFT PKG/8X50 9FR COMM	EA	-	08714729206149		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520110		+H9655201101		52011	WALLGRAFT PKG/8X70 9FR COMM	EA	-	08714729206156		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520130		+H9655201303		52013	WALLGRAFT PKG/9X30 10FR COMM	EA	-	08714729206170		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520140		+H9655201404		52014	WALLGRAFT PKG/9X50 10FR COMM	EA	-	08714729206187		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520150		+H9655201505		52015	WALLGRAFT PKG/9X70 10FR COMM	EA	-	08714729206194		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520170		+H9655201707		52017	WALLGRAFT PKG/10X30 10FR COMM	EA	-	08714729206217		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520180		+H9655201808		52018	WALLGRAFT PKG/10X50 10FR COMM	EA	-	08714729206224		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520190		+H9655201909		52019	WALLGRAFT PKG/10X70 10FR COMM	EA	-	08714729206231		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520210		+H9655202102		52021	WALLGRAFT PKG/12X30 11FR COMM	EA	-	08714729206255		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520220		+H9655202203		52022	WALLGRAFT PKG/12X50 11FR COMM	EA	-	08714729206262		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520230		+H9655202304		52023	WALLGRAFT PKG/12X70 11FR COMM	EA	-	08714729206279		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520250		+H9655202506		52025	WALLGRAFT PKG/6X20 9FR COMM	EA	-	08714729206293		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520260		+H9655202607		52026	WALLGRAFT PKG/7X20 9FR COMM	EA	-	08714729206309		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520270		+H9655202708		52027	WALLGRAFT PKG/8X20 9FR COMM	EA	-	08714729206316		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520280		+H9655202809		52028	WALLGRAFT PKG/9X20 10FR COMM	EA	-	08714729206323		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520290		+H965520290A		52029	WALLGRAFT PKG/10X20 10FR COMM	EA	-	08714729206330		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520320		+H9655203204		52032	WALLGRAFT PKG, 14X50 12FR COMM	EA	-	08714729345527		-	-	-	-	-	-	-	-
METALLIC STENTS	H965520330		+H9655203305		52033	WALLGRAFT PKG, 14X70 12FR COMM	EA	-	08714729345534		-	-	-	-	-	-	-	-
GUIDEWIRES	H965SCH306000		+H965SCH306000F		SCH-30600	BACK-UP MEIER .035IN, 185cm, J, HOOPED	EA	-	08714729227878		-	-	-	-	-	-	-	-
GUIDEWIRES	H965SCH306001		+H965SCH306001G		SCH-30600	BACK-UP MEIER .035IN, 185cm, J Tp, B5	BOX	5	08714729227885		H965SCH306000		+H965SCH306000F		SCH-30600	EA	08714729227878	
GUIDEWIRES	H965SCH306010		+H965SCH306010G		SCH-30601	BACK-UP MEIER .035IN, 300cm EX, C HOOPED	EA	-	08714729227892		-	-	-	-	-	-	-	-
GUIDEWIRES	H965SCH306011		+H965SCH306011H		SCH-30601	BACK-UP MEIER .035IN, 300cm EX, C TIP B5	BOX	5	08714729227908		H965SCH306010		+H965SCH306010G		SCH-30601	EA	08714729227892	
ANGIOPLASTY	H965SCH503000		+H965SCH503000E		SCH-50300	SMASH 3.0-20, 80 CM	EA	-	08714729236870		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503010		+H965SCH503010F		SCH-50301	SMASH 3.0-40, 80 CM	EA	-	08714729236887		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503020		+H965SCH503020G		SCH-50302	SMASH 3.0-80, 80 CM	EA	-	08714729236894		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503030		+H965SCH503030H		SCH-50303	SMASH 4.0-20, 80 CM	EA	-	08714729236900		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503040		+H965SCH503040I		SCH-50304	SMASH 4.0-40, 80 CM	EA	-	08714729236917		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503050		+H965SCH503050J		SCH-50305	SMASH 4.0-80, 80 CM	EA	-	08714729236924		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503060		+H965SCH503060K		SCH-50306	SMASH 5.0-20, 80 CM	EA	-	08714729236931		-	-	-	-	-	-	-	-



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOPLASTY	H965SCH503070		+H965SCH503070L		SCH-50307	SMASH 5.0-40, 80 CM	EA	-	08714729236948		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503080		+H965SCH503080M		SCH-50308	SMASH 5.0-80, 80 CM	EA	-	08714729236955		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503090		+H965SCH503090N		SCH-50309	SMASH 6.0-20, 80 CM	EA	-	08714729236962		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503100		+H965SCH503100F		SCH-50310	SMASH 6.0-40, 80 CM	EA	-	08714729236979		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503110		+H965SCH503110G		SCH-50311	SMASH 6.0-80, 80 CM	EA	-	08714729236986		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503120		+H965SCH503120H		SCH-50312	SMASH 7.0-20, 80 CM	EA	-	08714729236993		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503130		+H965SCH503130I		SCH-50313	SMASH 7.0-40, 80 CM	EA	-	08714729237006		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503140		+H965SCH503140J		SCH-50314	SMASH 7.0-80, 80 CM	EA	-	08714729237013		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503150		+H965SCH503150K		SCH-50315	SMASH 8.0-20, 80 CM	EA	-	08714729237020		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503160		+H965SCH503160L		SCH-50316	SMASH 8.0-40, 80 CM	EA	-	08714729237037		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503170		+H965SCH503170M		SCH-50317	SMASH 8.0-80, 80 CM	EA	-	08714729237044		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503180		+H965SCH503180N		SCH-50318	SMASH 9.0-20, 80 CM	EA	-	08714729237051		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503190		+H965SCH503190O		SCH-50319	SMASH 9.0-40, 80 CM	EA	-	08714729237068		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503200		+H965SCH503200G		SCH-50320	SMASH 10.0-20, 80 CM	EA	-	08714729237075		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503210		+H965SCH503210H		SCH-50321	SMASH 10.0-40, 80 CM	EA	-	08714729237082		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503220		+H965SCH503220I		SCH-50322	SMASH 12.0-20, 80 CM	EA	-	08714729237099		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503230		+H965SCH503230J		SCH-50323	SMASH 12.0-40, 80 CM	EA	-	08714729237105		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503500		+H965SCH503500J		SCH-50350	SMASH 3.0-20, 120 CM	EA	-	08714729237112		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503510		+H965SCH503510K		SCH-50351	SMASH 3.0-40, 120 CM	EA	-	08714729237129		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503520		+H965SCH503520L		SCH-50352	SMASH 3.0-80, 120 CM	EA	-	08714729237136		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503530		+H965SCH503530M		SCH-50353	SMASH 4.0-20, 120 CM	EA	-	08714729237143		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503540		+H965SCH503540N		SCH-50354	SMASH 4.0-40, 120 CM	EA	-	08714729237150		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503550		+H965SCH503550O		SCH-50355	SMASH 4.0-80, 120 CM	EA	-	08714729237167		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503560		+H965SCH503560P		SCH-50356	SMASH 5.0-20, 120 CM	EA	-	08714729237174		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503570		+H965SCH503570Q		SCH-50357	SMASH 5.0-40, 120 CM	EA	-	08714729237181		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503580		+H965SCH503580R		SCH-50358	SMASH 5.0-80, 120 CM	EA	-	08714729300823		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503590		+H965SCH503590S		SCH-50359	SMASH 6.0-20, 120 CM	EA	-	08714729300830		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503600		+H965SCH503600K		SCH-50360	SMASH 6.0-40, 120 CM	EA	-	08714729300847		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503620		+H965SCH503620M		SCH-50362	SMASH 7.0-20, 120 CM	EA	-	08714729300861		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503630		+H965SCH503630N		SCH-50363	SMASH 7.0-40, 120 CM	EA	-	08714729300878		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503650		+H965SCH503650P		SCH-50365	SMASH 8.0-20, 120 CM	EA	-	08714729300892		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503660		+H965SCH503660Q		SCH-50366	SMASH 8.0-40, 120 CM	EA	-	08714729300908		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503670		+H965SCH503670R		SCH-50367	SMASH 8.0-80, 120 CM	EA	-	08714729300915		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH503730		+H965SCH503730O		SCH-50373	SMASH 12.0-40, 60 CM	EA	-	08714729237341		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505000		+H965SCH505000G		SCH-50500	WANDA 3.0-20, 80	EA	-	08714729237549		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505010		+H965SCH505010H		SCH-50501	WANDA 3.0-40, 80	EA	-	08714729237556		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505020		+H965SCH505020I		SCH-50502	WANDA 3.0-80, 80	EA	-	08714729237563		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505030		+H965SCH505030J		SCH-50503	WANDA 4.0-20, 80	EA	-	08714729237570		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505040		+H965SCH505040K		SCH-50504	WANDA 4.0-40, 80	EA	-	08714729237587		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505050		+H965SCH505050L		SCH-50505	WANDA 4.0-80, 80	EA	-	08714729237594		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505060		+H965SCH505060M		SCH-50506	WANDA 5.0-20, 80	EA	-	08714729237600		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	H965SCH505070		+H965SCH505070N		SCH-50507	WANDA 5.0-40, 80	EA	-	08714729237617		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505080		+H965SCH505080O		SCH-50508	WANDA 5.0-80, 80	EA	-	08714729237624		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505090		+H965SCH505090P		SCH-50509	WANDA 6.0-20, 80	EA	-	08714729237631		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505100		+H965SCH505100H		SCH-50510	WANDA 6.0-40, 80	EA	-	08714729237648		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505110		+H965SCH505110I		SCH-50511	WANDA 6.0-80, 80	EA	-	08714729237655		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505120		+H965SCH505120J		SCH-50512	WANDA 7.0-20, 80	EA	-	08714729237662		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505130		+H965SCH505130K		SCH-50513	WANDA 7.0-40, 80	EA	-	08714729237679		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505140		+H965SCH505140L		SCH-50514	WANDA 7.0-80, 80	EA	-	08714729237686		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505150		+H965SCH505150M		SCH-50515	WANDA 8.0-20, 80	EA	-	08714729237693		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505160		+H965SCH505160N		SCH-50516	WANDA 8.0-40, 80	EA	-	08714729237709		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505170		+H965SCH505170O		SCH-50517	WANDA 8.0-80, 80	EA	-	08714729237716		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505180		+H965SCH505180P		SCH-50518	WANDA 9.0-20, 80	EA	-	08714729237723		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505190		+H965SCH505190Q		SCH-50519	WANDA 9.0-40, 80	EA	-	08714729237730		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505200		+H965SCH505200I		SCH-50520	WANDA 10.0-20, 80	EA	-	08714729237747		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505210		+H965SCH505210J		SCH-50521	WANDA 10.0-40, 80	EA	-	08714729237754		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505220		+H965SCH505220K		SCH-50522	WANDA 12.0-20, 80	EA	-	08714729237761		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505230		+H965SCH505230L		SCH-50523	WANDA 12.0-40, 80	EA	-	08714729237778		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505240		+H965SCH505240M		SCH-50524	WANDA 3.0-20, 135	EA	-	08714729237785		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505250		+H965SCH505250N		SCH-50525	WANDA 3.0-40, 135	EA	-	08714729237792		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505260		+H965SCH505260O		SCH-50526	WANDA 3.0-80, 120	EA	-	08714729237808		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505270		+H965SCH505270P		SCH-50527	WANDA 4.0-20, 135	EA	-	08714729237815		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505280		+H965SCH505280Q		SCH-50528	WANDA 4.0-40, 135	EA	-	08714729237822		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505290		+H965SCH505290R		SCH-50529	WANDA 4.0-80, 120	EA	-	08714729237839		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505300		+H965SCH505300J		SCH-50530	WANDA 5.0-20, 135	EA	-	08714729237846		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505310		+H965SCH505310K		SCH-50531	WANDA 5.0-40, 135	EA	-	08714729237853		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505320		+H965SCH505320L		SCH-50532	WANDA 5.0-80, 120	EA	-	08714729237860		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505330		+H965SCH505330M		SCH-50533	WANDA 6.0-20, 135	EA	-	08714729237877		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505340		+H965SCH505340N		SCH-50534	WANDA 6.0-40, 135	EA	-	08714729237884		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505350		+H965SCH505350O		SCH-50535	WANDA 6.0-80, 120	EA	-	08714729237891		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505360		+H965SCH505360P		SCH-50536	WANDA 7.0-20, 135	EA	-	08714729237907		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505370		+H965SCH505370Q		SCH-50537	WANDA 7.0-40, 135	EA	-	08714729237914		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505380		+H965SCH505380R		SCH-50538	WANDA 7.0-80, 120	EA	-	08714729237921		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505390		+H965SCH505390S		SCH-50539	WANDA 8.0-20, 135	EA	-	08714729237938		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505400		+H965SCH505400K		SCH-50540	WANDA 8.0-40, 135	EA	-	08714729237945		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505410		+H965SCH505410L		SCH-50541	WANDA 8.0-80, 120	EA	-	08714729237952		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505420		+H965SCH505420M		SCH-50542	WANDA 9.0-20, 60	EA	-	08714729237969		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505430		+H965SCH505430N		SCH-50543	WANDA 9.0-40, 60	EA	-	08714729237976		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505440		+H965SCH505440O		SCH-50544	WANDA 10.0-20, 60	EA	-	08714729237983		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505450		+H965SCH505450P		SCH-50545	WANDA 10.0-40, 60	EA	-	08714729237990		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505460		+H965SCH505460Q		SCH-50546	WANDA 12.0-20, 60	EA	-	08714729238003		-	-	-	-	-	-	-	-
ANGIOPLASTY	H965SCH505470		+H965SCH505470R		SCH-50547	WANDA 12.0-40, 60	EA	-	08714729238010		-	-	-	-	-	-	-	-



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	M001103220		+M001103220T		10-322	SV/3.0-10/4T/90	EA	-	08714729181699		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103230		+M001103230U		10-323	SV/3.5-2/4T/90	EA	-	08714729181712		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103240		+M001103240V		10-324	SV/3.5-4/4T/90	EA	-	08714729181736		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103250		+M001103250W		10-325	SV/3.5-10/4T/90	EA	-	08714729181750		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103260		+M001103260X		10-326	SV/4.0-2/4T/90	EA	-	08714729181774		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103270		+M001103270Y		10-327	SV/4.0-4/4T/90	EA	-	08714729181798		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103280		+M001103280Z		10-328	SV/4.0-10/4T/90	EA	-	08714729181811		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103290		+M001103290-		10-329	SV/4.5-2/4T/90	EA	-	08714729181835		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103300		+M001103300S		10-330	SV/4.5-4/4T/90	EA	-	08714729181859		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103310		+M001103310T		10-331	SV/5.0-2/4T/90	EA	-	08714729181873		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103320		+M001103320U		10-332	SV/5.0-4/4T/90	EA	-	08714729181897		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103330		+M001103330V		10-333	SV/6.0-2/4T/90	EA	-	08714729181958		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103340		+M001103340W		10-334	SV/6.0-4/4T/90	EA	-	08714729181972		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103350		+M001103350X		10-335	SV/1.5-2/4T/135	EA	-	08714729181484		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103360		+M001103360Y		10-336	SV/1.5-4/4T/135	EA	-	08714729181507		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103370		+M001103370Z		10-337	SV/1.5-10/4T/135	EA	-	08714729181521		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103400		+M001103400T		10-340	SV/2.0-2/4T/135	EA	-	08714729181545		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103410		+M001103410U		10-341	SV/2.0-4/4T/135	EA	-	08714729181569		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103420		+M001103420V		10-342	SV/2.0-10/4T/135	EA	-	08714729181583		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103430		+M001103430W		10-343	SV/2.5-2/4T/135	EA	-	08714729181606		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103440		+M001103440X		10-344	SV/2.5-4/4T/135	EA	-	08714729181620		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103450		+M001103450Y		10-345	SV/2.5-10/4T/135	EA	-	08714729181644		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103460		+M001103460Z		10-346	SV/3.0-2/4T/135	EA	-	08714729181668		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103470		+M001103470-		10-347	SV/3.0-4/4T/135	EA	-	08714729181682		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103480		+M001103480.		10-348	SV/3.0-10/4T/135	EA	-	08714729181705		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103490		+M001103490		10-349	SV/3.5-2/4T/135	EA	-	08714729181729		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103500		+M001103500U		10-350	SV/3.5-4/4T/135	EA	-	08714729181743		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103510		+M001103510V		10-351	SV/3.5-10/4T/135	EA	-	08714729181767		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103520		+M001103520W		10-352	SV/4.0-2/4T/135	EA	-	08714729181781		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103530		+M001103530X		10-353	SV/4.0-4/4T/135	EA	-	08714729181804		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103540		+M001103540Y		10-354	SV/4.0-10/4T/135	EA	-	08714729181828		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103550		+M001103550Z		10-355	SV/4.5-2/4T/135	EA	-	08714729181842		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103560		+M001103560-		10-356	SV/4.5-4/4T/135	EA	-	08714729181866		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103570		+M001103570.		10-357	SV/5.0-2/4T/135	EA	-	08714729181880		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103580		+M001103580		10-358	SV/5.0-4/4T/135	EA	-	08714729181903		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103590		+M001103590\$		10-359	SV/5.5-2/4T/135	EA	-	08714729181927		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103600		+M001103600V		10-360	SV/5.5-4/4T/135	EA	-	08714729181941		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103610		+M001103610W		10-361	SV/6.0-2/4T/135	EA	-	08714729181965		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103620		+M001103620X		10-362	SV/6.0-4/4T/135	EA	-	08714729181989		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103850		+M001103850		10-385	SV/5.5-2/4T/90	EA	-	08714729181910		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001103860		+M001103860\$		10-386	SV/5.5-4/4T/90	EA	-	08714729181934		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	M001105030		+M001105030U		10-503	SS/1.5-2/4T/90	EA	-	08714729181996		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105040		+M001105040V		10-504	SS/1.5-4/4T/90	EA	-	08714729182023		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105060		+M001105060X		10-506	SS/2.0-2/4T/90	EA	-	08714729182085		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105070		+M001105070Y		10-507	SS/2.0-4/4T/90	EA	-	08714729182368		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105080		+M001105080Z		10-508	SS/2.0-10/4T/90	EA	-	08714729182399		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105090		+M001105090-		10-509	SS/2.5-2/4T/90	EA	-	08714729182429		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105100		+M001105100S		10-510	SS/2.5-4/4T/90	EA	-	08714729182450		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105110		+M001105110T		10-511	SS/2.5-10/4T/90	EA	-	08714729182481		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105120		+M001105120U		10-512	SS/3.0-2/4T/90	EA	-	08714729182511		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105130		+M001105130V		10-513	SS/3.0-4/4T/90	EA	-	08714729182542		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105140		+M001105140W		10-514	SS/3.0-10/4T/90	EA	-	08714729182573		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105150		+M001105150X		10-515	SS/3.5-2/4T/90	EA	-	08714729182603		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105160		+M001105160Y		10-516	SS/3.5-4/4T/90	EA	-	08714729182634		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105170		+M001105170Z		10-517	SS/3.5-10/4T/90	EA	-	08714729182665		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105180		+M001105180-		10-518	SS/4.0-2/4T/90	EA	-	08714729182696		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105190		+M001105190.		10-519	SS/4.0-4/4T/90	EA	-	08714729182726		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105200		+M001105200T		10-520	SS/4.0-10/4T/90	EA	-	08714729182757		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105210		+M001105210U		10-521	SS/4.5-2/4T/90	EA	-	08714729182788		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105220		+M001105220V		10-522	SS/4.5-4/4T/90	EA	-	08714729182801		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105230		+M001105230W		10-523	SS/5.0-2/4T/90	EA	-	08714729182832		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105240		+M001105240X		10-524	SS/5.0-4/4T/90	EA	-	08714729182863		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105250		+M001105250Y		10-525	SS/6.0-2/4T/90	EA	-	08714729182894		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105260		+M001105260Z		10-526	SS/6.0-4/4T/90	EA	-	08714729182924		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105270		+M001105270-		10-527	SS/1.5-2/4T/135	EA	-	08714729182009		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105280		+M001105280.		10-528	SS/1.5-4/4T/135	EA	-	08714729182030		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105290		+M001105290		10-529	SS/1.5-10/4T/135	EA	-	08714729182061		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105300		+M001105300U		10-530	SS/2.0-2/4T/135	EA	-	08714729182092		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105310		+M001105310V		10-531	SS/2.0-4/4T/135	EA	-	08714729182375		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105320		+M001105320W		10-532	SS/2.0-10/4T/135	EA	-	08714729182405		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105330		+M001105330X		10-533	SS/2.5-2/4T/135	EA	-	08714729182436		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105340		+M001105340Y		10-534	SS/2.5-4/4T/135	EA	-	08714729182467		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105350		+M001105350Z		10-535	SS/2.5-10/4T/135	EA	-	08714729182498		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105360		+M001105360-		10-536	SS/3.0-2/4T/135	EA	-	08714729182528		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105370		+M001105370.		10-537	SS/3.0-4/4T/135	EA	-	08714729182559		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105380		+M001105380		10-538	SS/3.0-10/4T/135	EA	-	08714729182580		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105390		+M001105390S		10-539	SS/3.5-2/4T/135	EA	-	08714729182610		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105400		+M001105400V		10-540	SS/3.5-4/4T/135	EA	-	08714729182641		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105410		+M001105410W		10-541	SS/3.5-10/4T/135	EA	-	08714729182672		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105420		+M001105420X		10-542	SS/4.0-2/4T/135	EA	-	08714729182702		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105430		+M001105430Y		10-543	SS/4.0-4/4T/135	EA	-	08714729182733		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105440		+M001105440Z		10-544	SS/4.0-10/4T/135	EA	-	08714729182764		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	M001105450		+M001105450-		10-545	SS/4.5-2/4T/135	EA	-	08714729182795		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105460		+M001105460.		10-546	SS/4.5-4/4T/135	EA	-	08714729182818		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105470		+M001105470		10-547	SS/5.0-2/4T/135	EA	-	08714729182849		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105480		+M001105480\$		10-548	SS/5.0-4/4T/135	EA	-	08714729182870		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105490		+M001105490/		10-549	SS/6.0-2/4T/135	EA	-	08714729182900		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105500		+M001105500W		10-550	SS/6.0-4/4T/135	EA	-	08714729182931		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105510		+M001105510X		10-551	SS/1.5-2/4T/150	EA	-	08714729182016		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105520		+M001105520Y		10-552	SS/1.5-4/4T/150	EA	-	08714729182047		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105530		+M001105530Z		10-553	SS/1.5-10/4T/150	EA	-	08714729182078		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105540		+M001105540-		10-554	SS/2.0-2/4T/150	EA	-	08714729182337		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105550		+M001105550.		10-555	SS/2.0-4/4T/150	EA	-	08714729182382		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105560		+M001105560		10-556	SS/2.0-10/4T/150	EA	-	08714729182412		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105570		+M001105570\$		10-557	SS/2.5-2/4T/150	EA	-	08714729182443		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105580		+M001105580/		10-558	SS/2.5-4/4T/150	EA	-	08714729182474		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105590		+M001105590+		10-559	SS/2.5-10/4T/150	EA	-	08714729182504		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105600		+M001105600X		10-560	SS/3.0-2/4T/150	EA	-	08714729182535		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105610		+M001105610Y		10-561	SS/3.0-4/4T/150	EA	-	08714729182566		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105620		+M001105620Z		10-562	SS/3.0-10/4T/150	EA	-	08714729182597		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105630		+M001105630-		10-563	SS/3.5-2/4T/150	EA	-	08714729270560		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105640		+M001105640.		10-564	SS/3.5-4/4T/150	EA	-	08714729182658		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105650		+M001105650		10-565	SS/3.5-10/4T/150	EA	-	08714729182689		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105660		+M001105660\$		10-566	SS/4.0-2/4T/150	EA	-	08714729182719		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105670		+M001105670/		10-567	SS/4.0-4/4T/150	EA	-	08714729182740		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105680		+M001105680+		10-568	SS/4.0-10/4T/150	EA	-	08714729182771		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105690		+M001105690%		10-569	SS/4.5-2/4T/150	EA	-	08714729182993		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105700		+M001105700Y		10-570	SS/4.5-4/4T/150	EA	-	08714729182825		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105710		+M001105710Z		10-571	SS/5.0-2/4T/150	EA	-	08714729182856		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105720		+M001105720-		10-572	SS/5.0-4/4T/150	EA	-	08714729182887		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105730		+M001105730.		10-573	SS/6.0-2/4T/150	EA	-	08714729182917		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001105740		+M001105740		10-574	SS/6.0-4/4T/150	EA	-	08714729182948		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125000		+M001125000T		12-500	BMQ/4-2/5.8/40	EA	-	08714729300786		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125010		+M001125010U		12-501	BMQ/4-2/5.8/75	EA	-	08714729320203		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125020		+M001125020V		12-502	BMQ/4-2/5.8/120	EA	-	08714729320210		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125030		+M001125030W		12-503	BMQ/4-3/5.8/40	EA	-	08714729320227		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125040		+M001125040X		12-504	BMQ/4-3/5.8/75	EA	-	08714729320234		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125050		+M001125050Y		12-505	BMQ/4-3/5.8/120	EA	-	08714729320241		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125060		+M001125060Z		12-506	BMQ/4-4/5.8/40	EA	-	08714729320258		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125070		+M001125070-		12-507	BMQ/4-4/5.8/75	EA	-	08714729320265		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125080		+M001125080.		12-508	BMQ/4-4/5.8/120	EA	-	08714729320272		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125090		+M001125090		12-509	BMQ/4-10/5.8/40	EA	-	08714729320289		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125100		+M001125100U		12-510	BMQ/4-10/5.8/75	EA	-	08714729300793		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	M001125110		+M001125110V		12-511	BMQ/4-10/5.8/120	EA	-	08714729320296		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125120		+M001125120W		12-512	BMQ/5-2/5.8/40	EA	-	08714729320302		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125130		+M001125130X		12-513	BMQ/5-2/5.8/75	EA	-	08714729320319		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125140		+M001125140Y		12-514	BMQ/5-2/5.8/120	EA	-	08714729320326		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125150		+M001125150Z		12-515	BMQ/5-3/5.8/40	EA	-	08714729320333		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125160		+M001125160-		12-516	BMQ/5-3/5.8/75	EA	-	08714729320340		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125170		+M001125170.		12-517	BMQ/5-3/5.8/120	EA	-	08714729320357		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125180		+M001125180		12-518	BMQ/5-4/5.8/40	EA	-	08714729320364		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125190		+M001125190\$		12-519	BMQ/5-4/5.8/75	EA	-	08714729320371		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125200		+M001125200V		12-520	BMQ/5-4/5.8/120	EA	-	08714729320388		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125210		+M001125210W		12-521	BMQ/5-10/5.8/40	EA	-	08714729320395		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125220		+M001125220X		12-522	BMQ/5-10/5.8/75	EA	-	08714729320401		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125230		+M001125230Y		12-523	BMQ/5-10/5.8/120	EA	-	08714729320418		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125240		+M001125240Z		12-524	BMQ/6-2/5.8/40	EA	-	08714729320425		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125250		+M001125250-		12-525	BMQ/6-2/5.8/75	EA	-	08714729320432		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125260		+M001125260.		12-526	BMQ/6-2/5.8/120	EA	-	08714729320449		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125270		+M001125270		12-527	BMQ/6-3/5.8/40	EA	-	08714729320456		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125280		+M001125280\$		12-528	BMQ/6-3/5.8/75	EA	-	08714729320463		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125290		+M001125290/		12-529	BMQ/6-3/5.8/120	EA	-	08714729320470		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125300		+M001125300W		12-530	BMQ/6-4/5.8/40	EA	-	08714729200895		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125310		+M001125310X		12-531	BMQ/6-4/5.8/75	EA	-	08714729320494		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125320		+M001125320Y		12-532	BMQ/6-4/5.8/120	EA	-	08714729320500		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125330		+M001125330Z		12-533	BMQ/6-10/5.8/40	EA	-	08714729320517		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125340		+M001125340-		12-534	BMQ/6-10/5.8/75	EA	-	08714729320524		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125350		+M001125350.		12-535	BMQ/6-10/5.8/120	EA	-	08714729320531		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125360		+M001125360		12-536	BMQ/7-2/5.8/40	EA	-	08714729320548		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125370		+M001125370\$		12-537	BMQ/7-2/5.8/75	EA	-	08714729320555		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125380		+M001125380/		12-538	BMQ/7-2/5.8/120	EA	-	08714729320562		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125390		+M001125390+		12-539	BMQ/7-3/5.8/40	EA	-	08714729320579		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125400		+M001125400X		12-540	BMQ/7-3/5.8/75	EA	-	08714729320586		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125410		+M001125410Y		12-541	BMQ/7-3/5.8/120	EA	-	08714729320593		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125420		+M001125420Z		12-542	BMQ/7-4/5.8/40	EA	-	08714729320609		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125430		+M001125430-		12-543	BMQ/7-4/5.8/75	EA	-	08714729200901		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125440		+M001125440.		12-544	BMQ/7-4/5.8/120	EA	-	08714729320616		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125450		+M001125450		12-545	BMQ/7-10/5.8/40	EA	-	08714729320623		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125460		+M001125460\$		12-546	BMQ/7-10/5.8/75	EA	-	08714729320630		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125470		+M001125470/		12-547	BMQ/7-10/5.8/120	EA	-	08714729320647		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125480		+M001125480+		12-548	BMQ/8-3/5.8/40	EA	-	08714729320654		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125490		+M001125490%		12-549	BMQ/8-3/5.8/75	EA	-	08714729200918		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125500		+M001125500Y		12-550	BMQ/8-3/5.8/120	EA	-	08714729320661		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125510		+M001125510Z		12-551	BMQ/8-4/5.8/40	EA	-	08714729320678		-	-	-	-	-	-	-	-



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	M001125520		+M001125520-		12-552	BMQ/8-4/5.8/75	EA	-	08714729200925		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125530		+M001125530.		12-553	BMQ/8-4/5.8/120	EA	-	08714729320685		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125540		+M001125540		12-554	BMQ/8-8/5.8/40	EA	-	08714729320692		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125550		+M001125550\$		12-555	BMQ/8-8/5.8/75	EA	-	08714729320708		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125560		+M001125560/		12-556	BMQ/8-8/5.8/120	EA	-	08714729320715		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125580		+M001125580%		12-558	BMQ/9-3/5.8/75	EA	-	08714729320739		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125590		+M0011255900		12-559	BMQ/9-3/5.8/120	EA	-	08714729320746		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125600		+M001125600Z		12-560	BMQ/9-4/5.8/40	EA	-	08714729320753		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125610		+M001125610-		12-561	BMQ/9-4/5.8/75	EA	-	08714729200932		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125620		+M001125620.		12-562	BMQ/9-4/5.8/120	EA	-	08714729200949		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125630		+M001125630		12-563	BMQ/9-8/5.8/40	EA	-	08714729320760		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125640		+M001125640\$		12-564	BMQ/9-8/5.8/75	EA	-	08714729320777		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125650		+M001125650/		12-565	BMQ/9-8/5.8/120	EA	-	08714729320784		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125660		+M001125660+		12-566	BMQ/10-3/5.8/40	EA	-	08714729320791		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125670		+M001125670%		12-567	BMQ/10-3/5.8/75	EA	-	08714729320807		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125680		+M0011256800		12-568	BMQ/10-3/5.8/120	EA	-	08714729320814		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125690		+M0011256901		12-569	BMQ/10-4/5.8/40	EA	-	08714729320821		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125700		+M001125700-		12-570	BMQ/10-4/5.8/75	EA	-	08714729200956		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125710		+M001125710.		12-571	BMQ/10-4/5.8/120	EA	-	08714729200970		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125720		+M001125720		12-572	BMQ/10-8/5.8/40	EA	-	08714729320838		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125730		+M001125730\$		12-573	BMQ/10-8/5.8/75	EA	-	08714729320845		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001125740		+M001125740/		12-574	BMQ/10-8/5.8/120	EA	-	08714729320852		-	-	-	-	-	-	-	-
ATHERECTOMY	M0011373311		+M0011373311/		137331	PER ROTA WIRE FLOP (BX5)	BOX	5	08714729838883		M0011373310		+M0011373310\$		137331	EA	08714729863632	
ATHERECTOMY	M0011373321		+M0011373321+		137332	PER ROTA WIRE EXSUP (BX5)	BOX	5	08714729838890		M0011373320		+M0011373320/		137332	EA	08714729863649	
ATHERECTOMY	M0011401500		+M0011401500W		140150	PERIPH ROTALINK PLUS 1.50MM	EA	-	08714729838906		-	-	-	-	-	-	-	-
ATHERECTOMY	M0011401750		+M0011401750\$		140175	PERIPH ROTALINK PLUS 1.75MM	EA	-	08714729838913		-	-	-	-	-	-	-	-
ATHERECTOMY	M0011402000		+M0011402000S		140200	PERIPH ROTALINK PLUS 2.00MM	EA	-	08714729838920		-	-	-	-	-	-	-	-
ATHERECTOMY	M0011402250		+M0011402250Z		140225	PERIPH ROTALINK PLUS 2.25MM	EA	-	08714729838944		-	-	-	-	-	-	-	-
ATHERECTOMY	M0011402500		+M0011402500X		140250	PERIPH ROTALINK PLUS 2.50MM	EA	-	08714729838968		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145080		+M001145080\$		14-508	XXL/12-2/5.8/75	EA	-	08714729162865		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145090		+M001145090/		14-509	XXL/12-2/5.8/120	EA	-	08714729190455		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145100		+M001145100W		14-510	XXL/12-4/5.8/75	EA	-	08714729096146		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145110		+M001145110X		14-511	XXL/12-4/5.8/120	EA	-	08714729162902		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145120		+M001145120Y		14-512	XXL/14-2/5.8/75	EA	-	08714729162926		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145130		+M001145130Z		14-513	XXL/14-2/5.8/120	EA	-	08714729162964		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145140		+M001145140-		14-514	XXL/14-4/5.8/75	EA	-	08714729190462		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145150		+M001145150.		14-515	XXL/14-4/5.8/120	EA	-	08714729190479		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145300		+M001145300Y		14-530	XXL/12-6/5.8/75	EA	-	08714729162919		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145320		+M001145320-		14-532	XXL/14-6/5.8/75	EA	-	08714729190486		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145500		+M001145500-		14-550	XXL/16-2/5.8/75	EA	-	08714729163039		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145510		+M001145510.		14-551	XXL/16-2/5.8/120	EA	-	08714729163053		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOPLASTY	M001145520		+M001145520		14-552	XXL/16-4/5.8/75	EA	-	08714729163060		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145530		+M001145530S		14-553	XXL/16-4/5.8/120	EA	-	08714729163084		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145540		+M001145540/		14-554	XXL/16-6/5.8/75	EA	-	08714729163114		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145550		+M001145550+		14-555	XXL/18-2/5.8/75	EA	-	08714729163121		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145560		+M001145560%		14-556	XXL/18-2/5.8/120	EA	-	08714729163145		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145570		+M0011455700		14-557	XXL/18-4/5.8/75	EA	-	08714729163169		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145580		+M0011455801		14-558	XXL/18-4/5.8/120	EA	-	08714729163176		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001145590		+M0011455902		14-559	XXL/18-6/5.8/75	EA	-	08714729163190		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001151001		+M001151001T		15-100	LI-10 (BX/10)	BOX	10	08714729134138		M001151000		+M001151000S		15-100S	EA	08714729734543	
VASCULAR INTERVENTIO	M001151011		+M001151011U		15-101	LIWG 10CC BOX/5	BOX	5	08714729164029		M001151010		+M001151010T		15-101	EA	08714729734550	
VASCULAR INTERVENTIO	M001151050		+M001151050X		15-105	ENCORE 26 MT SINGLE 15105	EA	-	08714729183624		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001151062		+M001151062-		15-106	ENCORE 26 MEDI BX 5 15106	BOX	5	08714729137542		M001151062		+M001151062-		15-106	BOX	08714729137542	
VASCULAR INTERVENTIO	M001153001		+M001153001V		15-300	TBSP (BX/10)	BOX	10	08714729114697		M001153000		+M001153000U		15-300	EA	08714729734598	
VASCULAR INTERVENTIO	M001153223		+M001153223.		15-322	GATEWAY+ 10PK	BOX	10	08714729190493		M001153220		+M001153220Y		15-322S	EA	08714729734604	
VASCULAR INTERVENTIO	M00115704B1		+M00115704B17		15-704B	SHEATH - 4 FR x 7 CM .035 GW BX10	BOX	10	14543527197172		M00115704B0		+M00115704B06		15-704B	EA	14543527202760	
VASCULAR INTERVENTIO	M00115705B1		+M00115705B18		15-705B	SHEATH - 5 FR x 7 CM .035 GW BX10	BOX	10	14543527197189		M00115705B0		+M00115705B07		15-705B	EA	14543527202777	
VASCULAR INTERVENTIO	M00115706B1		+M00115706B19		15-706B	SHEATH - 6 FR x 7 CM .035 GW BX10	BOX	10	14543527197196		M00115706B0		+M00115706B08		15-706B	EA	14543527202784	
VASCULAR INTERVENTIO	M00115707B1		+M00115707B1A		15-707B	SHEATH - 7 FR x 7 CM .035 GW BX10	BOX	10	14543527197202		M00115707B0		+M00115707B09		15-707B	EA	14543527202791	
VASCULAR INTERVENTIO	M00115708B1		+M00115708B1B		15-708B	SHEATH - 8 FR x 7 CM .035 GW BX10	BOX	10	14543527197219		M00115708B0		+M00115708B0A		15-708B	EA	14543527202807	
VASCULAR INTERVENTIO	M00115710B0		+M00115710B03		15-710B	SGL SUPER SHEATH - 4 FR x 11 CM .035 GW	EA	-	14543527202425		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M00115710B1		+M00115710B14		15-710B	SHEATH - 4 FR x 11 CM .035 GW	BOX	10	14543527181560		M00115710B0		+M00115710B03		15-710B	EA	14543527202425	
VASCULAR INTERVENTIO	M00115711B0		+M00115711B04		15-711B	SGL SUPER SHEATH - 5 FR x 11 CM .035 GW	EA	-	14543527202432		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M00115711B1		+M00115711B15		15-711B	SHEATH - 5 FR x 11 CM .035 GW	BOX	10	14543527181577		M00115711B0		+M00115711B04		15-711B	EA	14543527202432	
VASCULAR INTERVENTIO	M00115712B0		+M00115712B05		15-712B	SGL SUPER SHEATH - 6 FR x 11 CM .035 GW	EA	-	14543527202449		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M00115712B1		+M00115712B16		15-712B	SHEATH - 6 FR x 11 CM .035 GW	BOX	10	14543527181584		M00115712B0		+M00115712B05		15-712B	EA	14543527202449	
VASCULAR INTERVENTIO	M00115713B0		+M00115713B06		15-713B	SGL SUPER SHEATH - 7 FR x 11 CM .035 GW	EA	-	14543527202456		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M00115713B1		+M00115713B17		15-713B	SHEATH - 7 FR x 11 CM .035 GW	BOX	10	14543527181591		M00115713B0		+M00115713B06		15-713B	EA	14543527202456	
VASCULAR INTERVENTIO	M00115714B0		+M00115714B07		15-714B	SGL SUPER SHEATH - 8 FR x 11 CM .035 GW	EA	-	14543527202463		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M00115714B1		+M00115714B18		15-714B	SHEATH - 8 FR x 11 CM .035 GW	BOX	10	14543527181607		M00115714B0		+M00115714B07		15-714B	EA	14543527202463	
VASCULAR INTERVENTIO	M00115715B0		+M00115715B08		15-715B	SGL SUPER SHEATH - 9 FR x 11 CM .035 GW	EA	-	14543527202470		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M00115715B1		+M00115715B19		15-715B	SHEATH - 9 FR x 11 CM .035 GW	BOX	10	14543527181614		M00115715B0		+M00115715B08		15-715B	EA	14543527202470	
VASCULAR INTERVENTIO	M00115716B0		+M00115716B09		15-716B	SGL SUPER SHEATH - 10 FR x 11 CM .035 GW	EA	-	14543527201916		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M00115716B1		+M00115716B1A		15-716B	SUPER SHEATH - 10 FR x 11 CM .035 GW	BOX	10	14543527185193		M00115716B0		+M00115716B09		15-716B	EA	14543527201916	
VASCULAR INTERVENTIO	M00115717B0		+M00115717B0A		15-717B	SGL SUPER SHEATH - 11 FR x 11 CM .035 GW	EA	-	14543527201923		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M00115717B1		+M00115717B1B		15-717B	SUPER SHEATH - 11 FR x 11 CM .035 GW	BOX	10	14543527185209		M00115717B0		+M00115717B0A		15-717B	EA	14543527201923	
VASCULAR INTERVENTIO	M00115718B0		+M00115718B0B		15-718B	SGL SUPER SHEATH - 12 FR x 11 CM .035 GW	EA	-	14543527201930		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M00115718B1		+M00115718B1C		15-718B	SUPER SHEATH - 12 FR x 11 CM .035 GW	BOX	10	14543527185216		M00115718B0		+M00115718B0B		15-718B	EA	14543527201930	
VASCULAR INTERVENTIO	M00115720B1		+M00115720B15		15-720B	SHEATH - 4 FR x 11 CM N/G	BOX	10	14543527181621		M00115720B0		+M00115720B04		15-720B	EA	14543527202487	
VASCULAR INTERVENTIO	M00115721B1		+M00115721B16		15-721B	SHEATH - 5 FR x 11 CM N/G	BOX	10	14543527181638		M00115721B0		+M00115721B05		15-721B	EA	14543527202494	
VASCULAR INTERVENTIO	M001157221		+M001157221S		15-722	PS/6/10/038 W/O WIRE (BX/10)	BOX	10	08714729321361		M001157220		+M001157220		15-722S	EA	08714729734864	
VASCULAR INTERVENTIO	M00115722B1		+M00115722B17		15-722B	SHEATH - 6 FR x 11 CM N/G	BOX	10	14543527181645		M00115722B0		+M00115722B06		15-722B	EA	14543527202500	

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
VASCULAR INTERVENTIO	M00115723B1		+M00115723B18		15-723B	SHEATH - 7 FR x 11 CM N/G	BOX	10	14543527181652		M00115723B0		+M00115723B07		15-723B	EA	14543527202517	
VASCULAR INTERVENTIO	M00115724B1		+M00115724B19		15-724B	SHEATH - 8 FR x 11 CM N/G	BOX	10	14543527181669		M00115724B0		+M00115724B08		15-724B	EA	14543527202524	
VASCULAR INTERVENTIO	M00115725B1		+M00115725B1A		15-725B	SHEATH - 9 FR x 11 CM N/G	BOX	10	14543527181676		M00115725B0		+M00115725B09		15-725B	EA	14543527202531	
VASCULAR INTERVENTIO	M00115726B1		+M00115726B1B		15-726B	SUPER SHEATH - 10 FR x 11 CM N/G	BOX	10	14543527185230		M00115726B0		+M00115726B0A		15-726B	EA	14543527201954	
VASCULAR INTERVENTIO	M00115727B1		+M00115727B1C		15-727B	SUPER SHEATH - 11 FR x 11 CM N/G	BOX	10	14543527185247		M00115727B0		+M00115727B0B		15-727B	EA	14543527201961	
VASCULAR INTERVENTIO	M00115728B1		+M00115728B1D		15-728B	SUPER SHEATH - 12 FR x 11 CM N/G	BOX	10	14543527185254		M00115728B0		+M00115728B0C		15-728B	EA	14543527201978	
VASCULAR INTERVENTIO	M00115730B0		+M00115730B05		15-730B	SGL SUPER SHEATH - 5 FR x 25 CM N/G	EA	-	14543527202548		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M00115730B1		+M00115730B16		15-730B	SHEATH - 5 FR x 25 CM N/G	BOX	10	14543527181683		M00115730B0		+M00115730B05		15-730B	EA	14543527202548	
VASCULAR INTERVENTIO	M00115731B0		+M00115731B06		15-731B	SGL SUPER SHEATH - 6 FR x 25 CM N/G	EA	-	14543527202555		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M00115731B1		+M00115731B17		15-731B	SHEATH - 6 FR x 25 CM N/G	BOX	10	14543527181690		M00115731B0		+M00115731B06		15-731B	EA	14543527202555	
VASCULAR INTERVENTIO	M00115732B0		+M00115732B07		15-732B	SGL SUPER SHEATH - 7 FR x 25 CM N/G	EA	-	14543527202562		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M00115732B1		+M00115732B18		15-732B	SHEATH - 7 FR x 25 CM N/G	BOX	10	14543527181706		M00115732B0		+M00115732B07		15-732B	EA	14543527202562	
VASCULAR INTERVENTIO	M00115733B1		+M00115733B19		15-733B	SHEATH - 8 FR x 25 CM N/G	BOX	10	14543527181713		M00115733B0		+M00115733B08		15-733B	EA	14543527202579	
VASCULAR INTERVENTIO	M00115734B1		+M00115734B1A		15-734B	SHEATH - 9 FR x 25 CM N/G	BOX	10	14543527181720		M00115734B0		+M00115734B09		15-734B	EA	14543527202586	
VASCULAR INTERVENTIO	M00115735B1		+M00115735B1B		15-735B	SUPER SHEATH - 10 FR x 25 CM N/G	BOX	10	14543527185278		M00115735B0		+M00115735B0A		15-735B	EA	14543527201992	
VASCULAR INTERVENTIO	M00115736B1		+M00115736B1C		15-736B	SUPER SHEATH - 11 FR x 25 CM N/G	BOX	10	14543527185285		M00115736B0		+M00115736B0B		15-736B	EA	14543527202005	
VASCULAR INTERVENTIO	M00115737B1		+M00115737B1D		15-737B	SUPER SHEATH - 12 FR x 25 CM N/G	BOX	10	14543527185292		M00115737B0		+M00115737B0C		15-737B	EA	14543527202012	
VASCULAR INTERVENTIO	M00115739B1		+M00115739B1F		15-739B	SUPER SHEATH - 14 FR x 25 CM N/G	BOX	10	14543527185308		M00115739B0		+M00115739B0E		15-739B	EA	14543527202029	
VASCULAR INTERVENTIO	M00115740B1		+M00115740B17		15-740B	SUPER SHEATH - 14 FR x 11 CM N/G	BOX	10	14543527185261		M00115740B0		+M00115740B06		15-740B	EA	14543527201985	
VASCULAR INTERVENTIO	M00115741B1		+M00115741B18		15-741B	SUPER SHEATH - 14 FR x 11 CM .035 GW	BOX	10	14543527185223		M00115741B0		+M00115741B07		15-741B	EA	14543527201947	
VASCULAR INTERVENTIO	M00115955B1		+M00115955B1F		15-955B	R/O SHEATH - 9 FR x 7 CM N/G	BOX	10	14543527181775		M00115955B0		+M00115955B0E		15-955B	EA	14543527202630	
VASCULAR INTERVENTIO	M00115956B1		+M00115956B1G		15-956B	R/O SHEATH - 5 FR x 7 CM N/G	BOX	10	14543527181737		M00115956B0		+M00115956B0F		15-956B	EA	14543527202593	
VASCULAR INTERVENTIO	M00115957B0		+M00115957B0G		15-957B	SGL SUPER SHEATH R/O - 6 FR x 7 CM N/G	EA	-	14543527202609		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M00115957B1		+M00115957B1H		15-957B	R/O SHEATH - 6 FR x 7 CM N/G	BOX	10	14543527181744		M00115957B0		+M00115957B0G		15-957B	EA	14543527202609	
VASCULAR INTERVENTIO	M00115958B1		+M00115958B1I		15-958B	R/O SHEATH - 7 FR x 7 CM N/G	BOX	10	14543527181751		M00115958B0		+M00115958B0H		15-958B	EA	14543527202616	
VASCULAR INTERVENTIO	M00115959B1		+M00115959B1J		15-959B	R/O SHEATH - 8 FR x 7 CM N/G	BOX	10	14543527181768		M00115959B0		+M00115959B0I		15-959B	EA	14543527202623	
VASCULAR INTERVENTIO	M00115960B1		+M00115960B1B		15-960B	R/O SHEATH - 4 FR x 11 CM N/G	BOX	10	14543527181782		M00115960B0		+M00115960B0A		15-960B	EA	14543527202647	
VASCULAR INTERVENTIO	M00115961B1		+M00115961B1C		15-961B	R/O SHEATH - 5 FR x 11 CM N/G	BOX	10	14543527181799		M00115961B0		+M00115961B0B		15-961B	EA	14543527202654	
VASCULAR INTERVENTIO	M00115962B1		+M00115962B1D		15-962B	R/O SHEATH - 6 FR x 11 CM N/G	BOX	10	14543527181805		M00115962B0		+M00115962B0C		15-962B	EA	14543527202661	
VASCULAR INTERVENTIO	M00115963B0		+M00115963B0D		15-963B	SGL SUPER SHEATH R/O - 7 FR x 11 CM N/G	EA	-	14543527202678		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M00115963B1		+M00115963B1E		15-963B	R/O SHEATH - 7 FR x 11 CM N/G	BOX	10	14543527181812		M00115963B0		+M00115963B0D		15-963B	EA	14543527202678	
VASCULAR INTERVENTIO	M00115964B1		+M00115964B1F		15-964B	R/O SHEATH - 8 FR x 11 CM N/G	BOX	10	14543527181829		M00115964B0		+M00115964B0E		15-964B	EA	14543527202685	
VASCULAR INTERVENTIO	M00115965B1		+M00115965B1G		15-965B	R/O SHEATH - 6 FR x 25 CM N/G	BOX	10	14543527181867		M00115965B0		+M00115965B0F		15-965B	EA	14543527202722	
VASCULAR INTERVENTIO	M00115966B1		+M00115966B1H		15-966B	R/O SHEATH - 7 FR x 25 CM N/G	BOX	10	14543527181874		M00115966B0		+M00115966B0G		15-966B	EA	14543527202739	
VASCULAR INTERVENTIO	M00115967B1		+M00115967B1I		15-967B	R/O SHEATH - 8 FR x 25 CM N/G	BOX	10	14543527181881		M00115967B0		+M00115967B0H		15-967B	EA	14543527202746	
VASCULAR INTERVENTIO	M00115968B1		+M00115968B1J		15-968B	R/O SHEATH - 9 FR x 25 CM N/G	BOX	10	14543527181898		M00115968B0		+M00115968B0I		15-968B	EA	14543527202753	
VASCULAR INTERVENTIO	M00115969B1		+M00115969B1K		15-969B	R/O SHEATH - 9 FR x 11 CM N/G	BOX	10	14543527181836		M00115969B0		+M00115969B0J		15-969B	EA	14543527202692	
VASCULAR INTER																		



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
CATHETERS	M001161040		+M001161040Y		16104	FASTRACKER-325 135CM/12CM	EA	-	08714729155416		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001163980		+M001163980S		16-398	DT/3-1.5/5/120	EA	-	08714729137139		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164000		+M001164000W		16-400	DT/3-2/5/40	EA	-	08714729149057		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164010		+M001164010X		16-401	DT/3-2/5/75	EA	-	08714729137146		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164020		+M001164020Y		16-402	DT/3-2/5/120	EA	-	08714729139409		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164030		+M001164030Z		16-403	DT/3-2/5/150	EA	-	08714729139416		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164040		+M001164040-		16-404	DT/3-4/5/40	EA	-	08714729149828		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164050		+M001164050.		16-405	DT/3-4/5/75	EA	-	08714729138068		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164060		+M001164060		16-406	DT/3-4/5/120	EA	-	08714729139423		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164070		+M001164070S		16-407	DT/3-4/5/150	EA	-	08714729139430		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164080		+M001164080/		16-408	DT/3-10/5/40	EA	-	08714729300946		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164090		+M001164090+		16-409	DT/3-10/5/75	EA	-	08714729135302		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164100		+M001164100X		16-410	DT/3-10/5/120	EA	-	08714729137153		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164110		+M001164110Y		16-411	DT/3-10/5/150	EA	-	08714729137160		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164120		+M001164120Z		16-412	DT/4-1.5/5/40	EA	-	08714729149064		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164130		+M001164130-		16-413	DT/4-1.5/5/75	EA	-	08714729137177		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164140		+M001164140.		16-414	DT/4-1.5/5/120	EA	-	08714729138075		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164150		+M001164150		16-415	DT/4-1.5/5/150	EA	-	08714729139447		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164160		+M001164160S		16-416	DT/4-2/5/40	EA	-	08714729149781		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164170		+M001164170/		16-417	DT/4-2/5/75	EA	-	08714729139454		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164180		+M001164180+		16-418	DT/4-2/5/120	EA	-	08714729137184		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164190		+M001164190%		16-419	DT/4-2/5/150	EA	-	08714729139461		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164200		+M001164200Y		16-420	DT/4-3/5/75	EA	-	08714729139478		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164210		+M001164210Z		16-421	DT/4-3/5/120	EA	-	08714729139485		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164220		+M001164220-		16-422	DT/4-4/5/40	EA	-	08714729139492		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164230		+M001164230.		16-423	DT/4-4/5/75	EA	-	08714729137191		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164240		+M001164240		16-424	DT/4-4/5/120	EA	-	08714729137207		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164250		+M001164250S		16-425	DT/4-4/5/150	EA	-	08714729139508		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164280		+M001164280%		16-428	DT/4-10/5/40	EA	-	08714729139522		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164290		+M0011642900		16-429	DT/4-10/5/75	EA	-	08714729137214		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164300		+M001164300Z		16-430	DT/4-10/5/120	EA	-	08714729139539		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164310		+M001164310-		16-431	DT/4-10/5/150	EA	-	08714729137221		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164320		+M001164320.		16-432	DT/5-1.5/5/40	EA	-	08714729149835		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164330		+M001164330		16-433	DT/5-1.5/5/75	EA	-	08714729137238		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164340		+M001164340S		16-434	DT/5-1.5/5/120	EA	-	08714729137245		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164350		+M001164350/		16-435	DT/5-1.5/5/150	EA	-	08714729139546		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164360		+M001164360+		16-436	DT/5-2/5/40	EA	-	08714729149811		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164370		+M001164370%		16-437	DT/5-2/5/75	EA	-	08714729137252		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164380		+M0011643800		16-438	DT/5-2/5/120	EA	-	08714729137269		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164390		+M0011643901		16-439	DT/5-2/5/150	EA	-	08714729139553		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164400		+M001164400-		16-440	DT/5-3/5/75	EA	-	08714729190530		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	M001164410		+M001164410		16-441	DT/5-3/5/120	EA	-	08714729139577		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164420		+M001164420		16-442	DT/5-4/5/40	EA	-	08714729139584		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164430		+M001164430S		16-443	DT/5-4/5/75	EA	-	08714729137276		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164440		+M001164440/		16-444	DT/5-4/5/120	EA	-	08714729137283		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164450		+M001164450+		16-445	DT/5-4/5/150	EA	-	08714729190547		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164480		+M0011644801		16-448	DT/5-10/5/40	EA	-	08714729190554		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164490		+M0011644902		16-449	DT/5-10/5/75	EA	-	08714729137290		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164500		+M001164500.		16-450	DT/5-10/5/120	EA	-	08714729138082		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164510		+M001164510		16-451	DT/5-10/5/150	EA	-	08714729139638		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164520		+M001164520S		16-452	DT/6-1.5/5/40	EA	-	08714729150114		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164530		+M001164530/		16-453	DT/6-1.5/5/75	EA	-	08714729139645		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164540		+M001164540+		16-454	DT/6-1.5/5/120	EA	-	08714729139652		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164550		+M001164550%		16-455	DT/6-1.5/5/150	EA	-	08714729190561		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164560		+M0011645600		16-456	DT/6-2/5/40	EA	-	08714729142263		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164570		+M0011645701		16-457	DT/6-2/5/75	EA	-	08714729138099		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164580		+M0011645802		16-458	DT/6-2/5/120	EA	-	08714729139676		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164590		+M0011645903		16-459	DT/6-2/5/150	EA	-	08714729139683		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164600		+M001164600		16-460	DT/6-3/5/75	EA	-	08714729139690		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164610		+M001164610S		16-461	DT/6-3/5/120	EA	-	08714729190578		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164620		+M001164620/		16-462	DT/6-4/5/40	EA	-	08714729139713		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164630		+M001164630+		16-463	DT/6-4/5/75	EA	-	08714729139720		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164640		+M001164640%		16-464	DT/6-4/5/120	EA	-	08714729190592		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164650		+M0011646500		16-465	DT/6-4/5/150	EA	-	08714729190608		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164680		+M0011646803		16-468	DT/6-10/5/40	EA	-	08714729139775		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164690		+M0011646904		16-469	DT/6-10/5/75	EA	-	08714729137306		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164700		+M001164700S		16-470	DT/6-10/5/120	EA	-	08714729137498		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164710		+M001164710/		16-471	DT/6-10/5/150	EA	-	08714729139782		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164720		+M001164720+		16-472	DT/7-1.5/5/40	EA	-	08714729149842		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164730		+M001164730%		16-473	DT/7-1.5/5/75	EA	-	08714729137504		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164740		+M0011647400		16-474	DT/7-1.5/5/120	EA	-	08714729139799		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164750		+M0011647501		16-475	DT/7-1.5/5/150	EA	-	08714729139805		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164760		+M0011647602		16-476	DT/7-2/5/40	EA	-	08714729190615		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164770		+M0011647703		16-477	DT/7-2/5/75	EA	-	08714729137511		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164780		+M0011647804		16-478	DT/7-2/5/120	EA	-	08714729137313		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164790		+M0011647905		16-479	DT/7-2/5/150	EA	-	08714729139812		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164800		+M001164800/		16-480	DT/7-3/5/75	EA	-	08714729139829		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164810		+M001164810+		16-481	DT/7-3/5/120	EA	-	08714729139836		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164820		+M001164820%		16-482	DT/7-4/5/40	EA	-	08714729139843		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164830		+M0011648300		16-483	DT/7-4/5/75	EA	-	08714729139850		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164840		+M0011648401		16-484	DT/7-4/5/120	EA	-	08714729139867		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164850		+M0011648502		16-485	DT/7-4/5/150	EA	-	08714729139874		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	M001164880		+M0011648805		16-488	DT/7-10/5/40	EA	-	08714729139904		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164890		+M0011648906		16-489	DT/7-10/5.87/75	EA	-	08714729139911		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164900		+M001164900+		16-490	DT/7-10/5.87/120	EA	-	08714729139928		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164910		+M001164910%		16-491	DT/7-10/5.87/150	EA	-	08714729139935		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164920		+M0011649200		16-492	DT/8-1.5/5/40	EA	-	08714729149859		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164930		+M0011649301		16-493	DT/8-1.5/5.87/75	EA	-	08714729139942		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164940		+M0011649402		16-494	DT/8-1.5/5.87/120	EA	-	08714729139959		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164950		+M0011649503		16-495	DT/8-1.5/5.87/150	EA	-	08714729139966		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164960		+M0011649604		16-496	DT/8-2/5/40	EA	-	08714729142270		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164970		+M0011649705		16-497	DT/8-2/5.87/75	EA	-	08714729139362		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164980		+M0011649806		16-498	DT/8-2/5.87/120	EA	-	08714729139973		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001164990		+M0011649907		16-499	DT/8-2/5.87/150	EA	-	08714729139980		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165000		+M001165000X		16-500	DT/8-3/5/40	EA	-	08714729149866		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165010		+M001165010Y		16-501	DT/8-3/5.87/75	EA	-	08714729139997		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165020		+M001165020Z		16-502	DT/8-3/5.87/120	EA	-	08714729140009		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165030		+M001165030-		16-503	DT/8-3/5.87/150	EA	-	08714729140016		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165040		+M001165040.		16-504	DT/8-4/5/40	EA	-	08714729142805		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165050		+M001165050		16-505	DT/8-4/5.87/75	EA	-	08714729142188		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165060		+M001165060\$		16-506	DT/8-4/5.87/120	EA	-	08714729140023		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165070		+M001165070/		16-507	DT/8-4/5.87/150	EA	-	08714729135319		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165080		+M001165080+		16-508	DT/8-8/5.8/40	EA	-	08714729149071		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165090		+M001165090%		16-509	DT/8-8/5.8/75	EA	-	08714729137320		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165100		+M001165100Y		16-510	DT/8-8/5.8/120	EA	-	08714729140030		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165110		+M001165110Z		16-511	DT/8-8/5.8/150	EA	-	08714729140047		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165120		+M001165120-		16-512	DT/9-2/5.8/40	EA	-	08714729150152		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165130		+M001165130.		16-513	DT/9-2/5.8/75	EA	-	08714729140054		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165140		+M001165140		16-514	DT/9-2/5.8/120	EA	-	08714729140061		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165150		+M001165150\$		16-515	DT/9-2/5.8/150	EA	-	08714729140078		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165160		+M001165160/		16-516	DT/9-4/5.8/40	EA	-	08714729149804		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165170		+M001165170+		16-517	DT/9-4/5.8/75	EA	-	08714729139379		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165180		+M001165180%		16-518	DT/9-4/5.8/120	EA	-	08714729140085		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165190		+M001165190		16-519	DT/9-4/5.8/150	EA	-	08714729140092		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165200		+M001165200Z		16-520	DT/10-2/5.8/40	EA	-	08714729149873		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165210		+M001165210-		16-521	DT/10-2/5.8/75	EA	-	08714729142195		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165220		+M001165220.		16-522	DT/10-2/5.8/120	EA	-	08714729140108		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165230		+M001165230		16-523	DT/10-2/5.8/150	EA	-	08714729140115		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165240		+M001165240\$		16-524	DT/10-4/5.8/40	EA	-	08714729142775		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165250		+M001165250/		16-525	DT/10-4/5.8/75	EA	-	08714729137337		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165260		+M001165260+		16-526	DT/10-4/5.8/120	EA	-	08714729140122		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165270		+M001165270%		16-527	DT/10-4/5.8/150	EA	-	08714729140139		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165290		+M0011652901		16-529	DT/12-2/5.8/75	EA	-	08714729140146		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	M001165300		+M001165300-		16-530	DT/12-2/5.8/120	EA	-	08714729140153		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165320		+M001165320		16-532	DT/12-4/5.8/40	EA	-	08714729166610		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165330		+M001165330\$		16-533	DT/12-4/5.8/75	EA	-	08714729140177		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165340		+M001165340/		16-534	DT/12-4/5.8/120	EA	-	08714729140184		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165550		+M0011655500		16-555	DT/4-6/5/75	EA	-	08714729150763		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165560		+M0011655601		16-556	DT/4-6/5/120	EA	-	08714729150770		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165590		+M0011655904		16-559	DT/5-6/5/75	EA	-	08714729150794		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165600		+M001165600\$		16-560	DT/5-6/5/120	EA	-	08714729150800		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165630		+M001165630%		16-563	DT/6-6/5/75	EA	-	08714729150824		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165640		+M0011656400		16-564	DT/6-6/5/120	EA	-	08714729150831		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165670		+M0011656703		16-567	DT/7-6/5.8/75	EA	-	08714729150855		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165680		+M0011656804		16-568	DT/7-6/5.8/120	EA	-	08714729150862		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165710		+M001165710+		16-571	DT/8-6/5.8/75	EA	-	08714729150886		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001165720		+M001165720%		16-572	DT/8-6/5.8/120	EA	-	08714729190639		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001166510		+M001166510/		16-651	DT/9-6/5.8/75	EA	-	08714729190653		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001166520		+M001166520+		16-652	DT/9-6/5.8/120	EA	-	08714729190660		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001166550		+M0011665501		16-655	DT/10-6/5.8/75	EA	-	08714729190684		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001166560		+M0011665602		16-656	DT/10-6/5.8/120	EA	-	08714729190691		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001166590		+M0011665905		16-659	DT/12-6/5.8/75	EA	-	08714729190707		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001166600		+M001166600/		16-660	DT/12-6/5.8/120	EA	-	08714729190714		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001168050		+M001168050G		16-805	DG/3-2/5/75	EA	-	08714729163527		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001168090		+M001168090K		16-809	DG/3-4/5/75	EA	-	08714729163565		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001168130		+M001168130F		16-813	DG/3-10/5/75	EA	-	08714729163602		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001168140		+M001168140G		16-814	DG/3-10/5/120	EA	-	08714729163619		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001168280		+M001168280L		16-828	DG/4-4/5/120	EA	-	08714729163756		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001168470		+M001168470M		16-847	DG/5-4/5/75	EA	-	08714729163947		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001168480		+M001168480N		16-848	DG/5-4/5/120	EA	-	08714729163954		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001168530		+M001168530J		16-853	DG/5-10/5/75	EA	-	08714729164005		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001168540		+M001168540K		16-854	DG/5-10/5/120	EA	-	08714729164012		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001168690		+M001168690Q		16-869	DG/6-4/5/150	EA	-	08714729164166		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001168730		+M001168730L		16-873	DG/6-10/5/75	EA	-	08714729164203		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001168870		+M001168870Q		16-887	DG/7-4/5/75	EA	-	08714729164340		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169010		+M001169010D		16-901	DG/8-2/5.8/75	EA	-	08714729190769		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169060		+M001169060I		16-906	DG/8-3/5.8/120	EA	-	08714729164548		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169090		+M001169090L		16-909	DG/8-4/5.8/75	EA	-	08714729190776		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169410		+M001169410%		16-941	DT/3-2/5/135	EA	-	08714729321507		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169420		+M0011694200		16-942	DT/3-4/5/135	EA	-	08714729321514		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169430		+M0011694301		16-943	DT/3-10/5/135	EA	-	08714729321521		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169440		+M0011694402		16-944	DT/4-1.5/5/135	EA	-	08714729321538		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169450		+M0011694503		16-945	DT/4-2/5/135	EA	-	08714729321545		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169460		+M0011694604		16-946	DT/4-3/5/135	EA	-	08714729321552		-	-	-	-	-	-	-	-



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	M001169470		+M0011694705		16-947	DT/4-4/5/135	EA	-	08714729321569		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169480		+M0011694806		16-948	DT/4-6/5/135	EA	-	08714729402312		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169490		+M0011694907		16-949	DT/4-10/5/135	EA	-	08714729321576		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169510		+M0011695100		16-951	DT/5-2/5/135	EA	-	08714729321590		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169520		+M0011695201		16-952	DT/5-3/5/135	EA	-	08714729321606		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169530		+M0011695302		16-953	DT/5-4/5/135	EA	-	08714729321613		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169540		+M0011695403		16-954	DT/5-6/5/135	EA	-	08714729589778		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169550		+M0011695504		16-955	DT/5-10/5/135	EA	-	08714729321620		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169570		+M0011695706		16-957	DT/6-2/5/135	EA	-	08714729321644		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169580		+M0011695807		16-958	DT/6-3/5/135	EA	-	08714729321651		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169590		+M0011695908		16-959	DT/6-4/5/135	EA	-	08714729321668		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169600		+M0011696000		16-960	DT/6-6/5/135	EA	-	08714729402329		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169610		+M0011696101		16-961	DT/6-10/5/135	EA	-	08714729321675		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169620		+M0011696202		16-962	DT/7-1.5/5/135	EA	-	08714729321682		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169630		+M0011696303		16-963	DT/7-2/5/135	EA	-	08714729321699		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169640		+M0011696404		16-964	DT/7-3/5/135	EA	-	08714729321705		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169650		+M0011696505		16-965	DT/7-4/5/135	EA	-	08714729321712		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169660		+M0011696606		16-966	DT/7-6/5.8/135	EA	-	08714729402336		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169670		+M0011696707		16-967	DT/7-10/5.8/135	EA	-	08714729321729		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169690		+M0011696909		16-969	DT/8-2/5.8/135	EA	-	08714729321743		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169700		+M0011697001		16-970	DT/8-3/5.8/135	EA	-	08714729321750		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169710		+M0011697102		16-971	DT/8-4/5.8/135	EA	-	08714729321767		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169720		+M0011697203		16-972	DT/8-6/5.8/135	EA	-	08714729402343		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169730		+M0011697304		16-973	DT/8-8/5.8/135	EA	-	08714729321774		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169740		+M0011697405		16-974	DT/9-2/5.8/135	EA	-	08714729321781		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169750		+M0011697506		16-975	DT/9-4/5.8/135	EA	-	08714729321798		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169760		+M0011697607		16-976	DT/10-2/5.8/135	EA	-	08714729321804		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001169770		+M0011697708		16-977	DT/10-4/5.8/135	EA	-	08714729321811		-	-	-	-	-	-	-	-
OCCCLUSION BALLOONS	M001171020		+M001171020W		17-102	OB/7/2/65	EA	-	08714729112389		-	-	-	-	-	-	-	-
OCCCLUSION BALLOONS	M001171030		+M001171030X		17-103	OB/7/2/100	EA	-	08714729112396		-	-	-	-	-	-	-	-
OTHER ENDO	M001171050		+M001171050Z		17-105	EQL/20/7/2/65	EA	-	08714729402350		-	-	-	-	-	-	-	-
OTHER ENDO	M001171060		+M001171060-		17-106	EQL/20/7/2/100	EA	-	08714729402367		-	-	-	-	-	-	-	-
OTHER ENDO	M001171070		+M001171070.		17-107	EQL/27/7/2/65	EA	-	08714729402374		-	-	-	-	-	-	-	-
OTHER ENDO	M001171080		+M001171080		17-108	EQL/27/7/2/100	EA	-	08714729402381		-	-	-	-	-	-	-	-
OTHER ENDO	M001171090		+M001171090\$		17-109	EQL/33/7/2/65	EA	-	08714729402398		-	-	-	-	-	-	-	-
OTHER ENDO	M001171100		+M001171100V		17-110	EQL/33/7/2/100	EA	-	08714729402404		-	-	-	-	-	-	-	-
OTHER ENDO	M001171110		+M001171110W		17-111	EQL/40/7/2/65	EA	-	08714729402411		-	-	-	-	-	-	-	-
OTHER ENDO	M001171120		+M001171120X		17-112	EQL/40/7/2/100	EA	-	08714729402428		-	-	-	-	-	-	-	-
OCCCLUSION BALLOONS	M001173010		+M001173010X		17-301	OB/6-6/2/80	EA	-	08714729112495		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001174520		+M001174520/		17-452	Pathblazer/4.0-4.0/40	EA	-	04562177070034		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001174540		+M001174540%		17-454	Pathblazer/5.0-4.0/40	EA	-	04562177070058		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	M001174560		+M0011745601		17-456	Pathblazer6.0-4.0/40	EA	-	04562177070072		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001174610		+M001174610/		17-461	Pathblazer4.0-4.0/90	EA	-	04562177070126		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001174630		+M001174630%		17-463	Pathblazer5.0-4.0/90	EA	-	04562177070140		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001174650		+M0011746501		17-465	Pathblazer6.0-4.0/90	EA	-	04562177070164		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175550		+M0011755501		17-555	UT SDS /4-2/5.3/50	EA	-	08714729353492		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175560		+M0011755602		17-556	UT SDS /4-2/5.3/75	EA	-	08714729353508		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175570		+M0011755703		17-557	UT SDS /4-2/5.3/90	EA	-	08714729353515		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175580		+M0011755804		17-558	UT SDS/ 4-2/5.3/135	EA	-	08714729353522		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175610		+M001175610+		17-561	UT SDS 4-3/5.3/75	EA	-	08714729402473		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175620		+M001175620%		17-562	UT SDS /4-3/5.3/90	EA	-	08714729353539		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175630		+M0011756300		17-563	UT SDS /4-3/5.3/135	EA	-	08714729353546		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175650		+M0011756502		17-565	UT SDS /4-4/5.3/50	EA	-	08714729353553		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175660		+M0011756603		17-566	UT SDS /4-4/5.3/75	EA	-	08714729353560		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175670		+M0011756704		17-567	UT SDS /4-4/5.3/90	EA	-	08714729353577		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175680		+M0011756805		17-568	UT SDS /4-4/5.3/135	EA	-	08714729353584		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175710		+M001175710%		17-571	UT SDS /4-6/5.3/75	EA	-	08714729353591		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175720		+M0011757200		17-572	UT SDS /4-6/5.3/90	EA	-	08714729353607		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175730		+M0011757301		17-573	UT SDS /4-6/5.3/135	EA	-	08714729353614		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175760		+M0011757604		17-576	UT SDS /4-8/5.3/75	EA	-	08714729353621		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175770		+M0011757705		17-577	UT SDS /4-8/5.3/90	EA	-	08714729353638		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175780		+M0011757806		17-578	UT SDS /4-8/5.3/135	EA	-	08714729353645		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175830		+M0011758302		17-583	UT SDS/ 5-1.5/5.3/135	EA	-	08714729353676		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175850		+M0011758504		17-585	UT SDS/ 5-2/5.3/50	EA	-	08714729353683		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175860		+M0011758605		17-586	UT SDS/5-2/5.3/75	EA	-	08714729353690		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175870		+M0011758706		17-587	UT SDS /5-2/5.3/90	EA	-	08714729353706		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175880		+M0011758807		17-588	UT SDS /5-2/5.3/135	EA	-	08714729353713		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175910		+M0011759101		17-591	UT SDS /5-3/5.3/75	EA	-	08714729353720		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175920		+M0011759202		17-592	UT SDS /5-3/5.3/90	EA	-	08714729353737		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175930		+M0011759303		17-593	UT SDS /5-3/5.3/135	EA	-	08714729353744		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175950		+M0011759505		17-595	UT SDS /5-4/5.3/50	EA	-	08714729353751		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175960		+M0011759606		17-596	UT SDS /5-4/5.3/75	EA	-	08714729353768		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175970		+M0011759707		17-597	UT SDS/5-4/5.3/90	EA	-	08714729353775		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001175980		+M0011759808		17-598	UT SDS /5-4/5.3/135	EA	-	08714729353782		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176010		+M001176010-		17-601	UT SDS/ 5-6/5.3/75	EA	-	08714729353799		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176020		+M001176020.		17-602	UT SDS/ 5-6/5.3/90	EA	-	08714729353805		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176030		+M001176030		17-603	UT SDS /5-6/5.3/135	EA	-	08714729353812		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176060		+M001176060+		17-606	UT SDS /5-8/5.3/75	EA	-	08714729353829		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176070		+M001176070%		17-607	UT SDS/ 5-8/5.3/90	EA	-	08714729353836		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176080		+M0011760800		17-608	UT SDS /5-8/5.3/135	EA	-	08714729353843		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176110		+M001176110.		17-611	UT SDS/ 6-1.5/5.3/75	EA	-	08714729353850		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176130		+M001176130\$		17-613	UT SDS /6-1.5/5.3/135	EA	-	08714729353874		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	M001176150		+M001176150+		17-615	UT SDS/ 6-2/5.3/50	EA	-	08714729353881		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176160		+M001176160%		17-616	UT SDS /6-2/5.3/75	EA	-	08714729353898		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176170		+M0011761700		17-617	UT SDS/ 6-2/5.3/90	EA	-	08714729353904		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176180		+M0011761801		17-618	UT SDS /6-2/5.3/135	EA	-	08714729353911		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176210		+M001176210		17-621	UT SDS/6-3/5.3/75	EA	-	08714729353928		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176220		+M001176220\$		17-622	UT SDS/6-3/5.3/90	EA	-	08714729353935		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176230		+M001176230/		17-623	UT SDS/6-3/5.3/135	EA	-	08714729353942		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176250		+M001176250%		17-625	UT SDS/6-4/5.3/50	EA	-	08714729353959		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176260		+M0011762600		17-626	UT SDS/6-4/5.3/75	EA	-	08714729353966		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176270		+M0011762701		17-627	UT SDS/6-4/5.3/90	EA	-	08714729353973		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176280		+M0011762802		17-628	UT SDS/6-4/5.3/135	EA	-	08714729353980		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176310		+M001176310\$		17-631	UT SDS/6-6/5.3/75	EA	-	08714729353997		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176320		+M001176320/		17-632	UT SDS/6-6/5.3/90	EA	-	08714729354000		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176330		+M001176330+		17-633	UT SDS/6-6/5.3/135	EA	-	08714729354017		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176360		+M0011763601		17-636	UT SDS/6-8/5.3/75	EA	-	08714729354024		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176370		+M0011763702		17-637	UT SDS/6-8/5.3/90	EA	-	08714729354031		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176380		+M0011763803		17-638	UT SDS/6-8/5.3/135	EA	-	08714729354048		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176430		+M001176430%		17-643	UT SDS/7-1.5/5.3/135	EA	-	08714729354079		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176450		+M0011764501		17-645	UT SDS/7-2/5.3/50	EA	-	08714729354086		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176460		+M0011764602		17-646	UT SDS/7-2/5.3/75	EA	-	08714729354093		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176470		+M0011764703		17-647	UT SDS/7-2/5.3/90	EA	-	08714729354109		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176480		+M0011764804		17-648	UT SDS/7-2/5.3/135	EA	-	08714729354116		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176510		+M001176510+		17-651	UT SDS/7-3/5.3/75	EA	-	08714729354123		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176520		+M001176520%		17-652	UT SDS/7-3/5.3/90	EA	-	08714729354130		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176530		+M0011765300		17-653	UT SDS/7-3/5.3/135	EA	-	08714729354147		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176550		+M0011765502		17-655	UT SDS/7-4/5.3/50	EA	-	08714729354154		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176560		+M0011765603		17-656	UT SDS/7-4/5.3/75	EA	-	08714729354161		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176570		+M0011765704		17-657	UT SDS/7-4/5.3/90	EA	-	08714729354178		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176580		+M0011765805		17-658	UT SDS/7-4/5.3/135	EA	-	08714729354185		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176610		+M001176610%		17-661	UT SDS/7-6/5.3/75	EA	-	08714729354192		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176620		+M0011766200		17-662	UT SDS/7-6/5.3/90	EA	-	08714729354208		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176630		+M0011766301		17-663	UT SDS/7-6/5.3/135	EA	-	08714729354215		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176660		+M0011766604		17-666	UT SDS/7-8/5.3/75	EA	-	08714729354222		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176670		+M0011766705		17-667	UT SDS/7-8/5.3/90	EA	-	08714729354239		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176680		+M0011766806		17-668	UT SDS/7-8/5.3/135	EA	-	08714729354246		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176730		+M0011767302		17-673	UT SDS/8-1.5/5.3/135	EA	-	08714729354260		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176750		+M0011767504		17-675	UT SDS/8-2/5.3/50	EA	-	08714729354277		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176760		+M0011767605		17-676	UT SDS/8-2/5.3/75	EA	-	08714729354284		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176770		+M0011767706		17-677	UT SDS/8-2/5.3/90	EA	-	08714729354291		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176780		+M0011767807		17-678	UT SDS/8-2/5.3/135	EA	-	08714729354307		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176810		+M0011768101		17-681	UT SDS/8-3/5.3/75	EA	-	08714729354321		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	M001176820		+M0011768202		17-682	UT SDS/8-3/5.3/90	EA	-	08714729354338		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176830		+M0011768303		17-683	UT SDS/8-3/5.3/135	EA	-	08714729354345		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176850		+M0011768505		17-685	UT SDS/8-4/5.3/50	EA	-	08714729354352		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176860		+M0011768606		17-686	UT SDS/8-4/5.3/75	EA	-	08714729354369		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176870		+M0011768707		17-687	UT SDS/8-4/5.3/90	EA	-	08714729354376		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176880		+M0011768808		17-688	UT SDS/8-4/5.3/135	EA	-	08714729354383		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176910		+M0011769102		17-691	UT SDS/8-6/5.8/75	EA	-	08714729354390		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176920		+M0011769203		17-692	UT SDS/8-6/5.8/90	EA	-	08714729354406		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176930		+M0011769304		17-693	UT SDS/8-6/5.8/135	EA	-	08714729354413		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176960		+M0011769607		17-696	UT SDS/8-8/5.8/75	EA	-	08714729354420		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176970		+M0011769708		17-697	UT SDS/8-8/5.8/90	EA	-	08714729354437		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001176980		+M0011769809		17-698	UT SDS/8-8/5.8/135	EA	-	08714729354444		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177010		+M001177010.		17-701	UT SDS/9-2/5.8/75	EA	-	08714729354451		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177020		+M001177020		17-702	UT SDS/9-2/5.8/90	EA	-	08714729354468		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177030		+M001177030\$		17-703	UT SDS/9-2/5.8/135	EA	-	08714729354475		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177060		+M001177060%		17-706	UT SDS/9-3/5.8/75	EA	-	08714729354482		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177070		+M0011770700		17-707	UT SDS/9-3/5.8/90	EA	-	08714729354499		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177080		+M0011770801		17-708	UT SDS/9-3/5.8/135	EA	-	08714729354505		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177110		+M001177110		17-711	UT SDS/9-4/5.8/75	EA	-	08714729354512		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177120		+M001177120\$		17-712	UT SDS/9-4/5.8/90	EA	-	08714729354529		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177130		+M001177130/		17-713	UT SDS/9-4/5.8/135	EA	-	08714729354536		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177160		+M0011771600		17-716	UT SDS/9-6/5.8/75	EA	-	08714729354543		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177170		+M0011771701		17-717	UT SDS/9-6/5.8/90	EA	-	08714729354550		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177180		+M0011771802		17-718	UT SDS/9-6/5.8/135	EA	-	08714729354567		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177210		+M001177210\$		17-721	UT SDS/9-8/5.8/75	EA	-	08714729354574		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177220		+M001177220/		17-722	UT SDS/9-8/5.8/90	EA	-	08714729354581		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177260		+M0011772601		17-726	UT SDS/10-2/5.8/75	EA	-	08714729354604		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177270		+M0011772702		17-727	UT SDS/10-2/5.8/90	EA	-	08714729354611		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177280		+M0011772803		17-728	UT SDS/10-2/5.8/135	EA	-	08714729354628		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177310		+M001177310/		17-731	UT SDS/10-3/5.8/75	EA	-	08714729354635		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177320		+M001177320+		17-732	UT SDS/10-3/5.8/90	EA	-	08714729354642		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177330		+M001177330%		17-733	UT SDS/10-3/5.8/135	EA	-	08714729354659		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177360		+M0011773602		17-736	UT SDS/10-4/5.8/75	EA	-	08714729354666		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177370		+M0011773703		17-737	UT SDS/10-4/5.8/90	EA	-	08714729354673		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177380		+M0011773804		17-738	UT SDS/10-4/5.8/135	EA	-	08714729354680		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177410		+M001177410+		17-741	UT SDS/10-6/5.8/75	EA	-	08714729354697		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177420		+M001177420%		17-742	UT SDS/10-6/5.8/90	EA	-	08714729354703		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177430		+M0011774300		17-743	UT SDS/10-6/5.8/135	EA	-	08714729354710		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177460		+M0011774603		17-746	UT SDS/10-8/5.8/75	EA	-	08714729354727		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177470		+M0011774704		17-747	UT SDS/10-8/5.8/90	EA	-	08714729354734		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001177480		+M0011774805		17-748	UT SDS/10-8/5.8/135	EA	-	08714729354741		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
CATHETERS	M001181250		+M001181250		18-125	RENEGADE STC-18 105/20/STRAIGHT/1RO	EA	-	08714729444381		-	-	-	-	-	-	-	-
CATHETERS	M001181260		+M001181260S		18-126	RENEGADE STC-18 105/30/STRAIGHT/1RO	EA	-	08714729444398		-	-	-	-	-	-	-	-
CATHETERS	M001181270		+M001181270/		18-127	RENEGADE STC-18 105/20/ANGLED/1RO	EA	-	08714729444404		-	-	-	-	-	-	-	-
CATHETERS	M001181280		+M001181280+		18-128	RENEGADE STC-18 105/30/ANGLED/1RO	EA	-	08714729444411		-	-	-	-	-	-	-	-
CATHETERS	M001181310		+M001181310Z		18-131	RENEGADE STC-18 130/20/STRAIGHT/1RO	EA	-	08714729444442		-	-	-	-	-	-	-	-
CATHETERS	M001181320		+M001181320-		18-132	RENEGADE STC-18 130/30/STRAIGHT/1RO	EA	-	08714729444459		-	-	-	-	-	-	-	-
CATHETERS	M001181330		+M001181330.		18-133	RENEGADE STC-18 130/20/ANGLED/1RO	EA	-	08714729444466		-	-	-	-	-	-	-	-
CATHETERS	M001181340		+M001181340		18-134	RENEGADE STC-18 130/30/ANGLED/1RO	EA	-	08714729444473		-	-	-	-	-	-	-	-
CATHETERS	M001181370		+M001181370+		18-137	RENEGADE STC-18 150/20/STRAIGHT/1RO	EA	-	08714729444503		-	-	-	-	-	-	-	-
CATHETERS	M001181380		+M001181380%		18-138	RENEGADE STC-18 150/30/STRAIGHT/1RO	EA	-	08714729444510		-	-	-	-	-	-	-	-
CATHETERS	M001181390		+M0011813900		18-139	RENEGADE STC-18 150/20/ANGLED/1RO	EA	-	08714729444527		-	-	-	-	-	-	-	-
CATHETERS	M001181400		+M001181400Z		18-140	RENEGADE STC-18 150/30/ANGLED/1RO	EA	-	08714729444534		-	-	-	-	-	-	-	-
CATHETERS	M001182480		+M0011824801		18-248	RENEGADE 105/3.0/2.5/0.021/20/STRAIGHT	EA	-	08714729375395		-	-	-	-	-	-	-	-
CATHETERS	M001182510		+M001182510		18-251	F/G RENEGADE 150/10/1TIP	EA	-	08714729235118		-	-	-	-	-	-	-	-
CATHETERS	M001182520		+M001182520S		18-252	F/G RENEGADE 130/20/1TIP	EA	-	08714729235125		-	-	-	-	-	-	-	-
CATHETERS	M001182530		+M001182530/		18-253	F/G RENEGADE 150/20/1TIP	EA	-	08714729322832		-	-	-	-	-	-	-	-
CATHETERS	M001182830		+M0011828300		18-283	RENEGADE HI FLO 80/20	EA	-	08714729280583		-	-	-	-	-	-	-	-
CATHETERS	M001182840		+M0011828401		18-284	RENEGADE HI FLO 105/10	EA	-	08714729280590		-	-	-	-	-	-	-	-
CATHETERS	M001182850		+M0011828502		18-285	RENEGADE HI FLO 105/20	EA	-	08714729280606		-	-	-	-	-	-	-	-
CATHETERS	M001182860		+M0011828603		18-286	RENEGADE HI FLO 115/10	EA	-	08714729280613		-	-	-	-	-	-	-	-
CATHETERS	M001182870		+M0011828704		18-287	RENEGADE HI FLO 115/20	EA	-	08714729280620		-	-	-	-	-	-	-	-
CATHETERS	M001182880		+M0011828805		18-288	RENEGADE HI FLO 135/10	EA	-	08714729280637		-	-	-	-	-	-	-	-
CATHETERS	M001182890		+M0011828906		18-289	RENEGADE HI FLO 135/20	EA	-	08714729280644		-	-	-	-	-	-	-	-
CATHETERS	M001182900		+M001182900+		18-290	RENEGADE HI FLO 150/10	EA	-	08714729280651		-	-	-	-	-	-	-	-
CATHETERS	M001182910		+M001182910%		18-291	RENEGADE HI FLO 150/20	EA	-	08714729280668		-	-	-	-	-	-	-	-
CATHETER KITS	M001182980		+M0011829806		18-298	RENEGADE HI FLO 105/10 KIT	EA	-	08714729280736		-	-	-	-	-	-	-	-
CATHETER KITS	M001182990		+M0011829907		18-299	RENEGADE HI FLO 105/20 KIT	EA	-	08714729280743		-	-	-	-	-	-	-	-
CATHETER KITS	M001183000		+M001183000X		18-300	RENEGADE HI FLO 115/10 KIT	EA	-	08714729280750		-	-	-	-	-	-	-	-
CATHETER KITS	M001183010		+M001183010Y		18-301	RENEGADE HI FLO 115/20 KIT	EA	-	08714729280767		-	-	-	-	-	-	-	-
CATHETER KITS	M001183020		+M001183020Z		18-302	RENEGADE HI FLO 135/10 KIT	EA	-	08714729280774		-	-	-	-	-	-	-	-
CATHETER KITS	M001183030		+M001183030-		18-303	RENEGADE HI FLO 135/20 KIT	EA	-	08714729280781		-	-	-	-	-	-	-	-
CATHETERS	M001184300		+M001184300.		18-430	Tangent 105/6 Straight Tip	EA	-	34987488562015		-	-	-	-	-	-	-	-
CATHETERS	M001184310		+M001184310		18-431	Tangent 105/12 Straight	EA	-	34987488562114		-	-	-	-	-	-	-	-
CATHETERS	M001184320		+M001184320S		18-432	Tangent 105/18 Straight	EA	-	34987488562213		-	-	-	-	-	-	-	-
CATHETERS	M001184330		+M001184330/		18-433	Tangent 130/6 Straight	EA	-	34987488562312		-	-	-	-	-	-	-	-
CATHETERS	M001184340		+M001184340+		18-434	Tangent 130/12 Straight	EA	-	34987488562411		-	-	-	-	-	-	-	-
CATHETERS	M001184350		+M001184350%		18-435	Tangent 130/18 Straight	EA	-	34987488562510		-	-	-	-	-	-	-	-
CATHETERS	M001184360		+M0011843600		18-436	Tangent 150/6 Straight	EA	-	34987488562619		-	-	-	-	-	-	-	-
CATHETERS	M001184370		+M0011843701		18-437	Tangent 150/12 Straight	EA	-	34987488562718		-	-	-	-	-	-	-	-
CATHETERS	M001184380		+M0011843802		18-438	Tangent 150/18 Straight	EA	-	34987488562817		-	-	-	-	-	-	-	-
CATHETER KITS	M001184500		+M001184500S		18450	Fathom 16 140cm RenHF 105cm 10 Preload	EA	-	08714729790815		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
CATHETER KITS	M001184510		+M001184510/		18451	Fathom 16 140cm RenHF 105cm 20 Preload	EA	-	08714729790822		-	-	-	-	-	-	-	-
CATHETER KITS	M001184520		+M001184520+		18452	Fathom 16 140cm RenHF 115cm 10 Preload	EA	-	08714729790839		-	-	-	-	-	-	-	-
CATHETER KITS	M001184530		+M001184530%		18453	Fathom 16 140cm RenHF 115cm 20 Preload	EA	-	08714729790846		-	-	-	-	-	-	-	-
CATHETER KITS	M001184540		+M0011845400		18454	Fathom 16 180cm RenHF 135cm 10 Preload	EA	-	08714729790853		-	-	-	-	-	-	-	-
CATHETER KITS	M001184550		+M0011845501		18455	Fathom 16 180cm RenHF 135cm 20 Preload	EA	-	08714729790860		-	-	-	-	-	-	-	-
CATHETER KITS	M001184560		+M0011845602		18456	Fathom 16 180cm RenHF 150cm 10 Preload	EA	-	08714729790877		-	-	-	-	-	-	-	-
CATHETER KITS	M001184570		+M0011845703		18457	Fathom 16 180cm RenHF 150cm 20 Preload	EA	-	08714729790884		-	-	-	-	-	-	-	-
CATHETER KITS	M001184580		+M0011845804		18-458	Fathom 16 140cm RenHF 105cm 10 Kit	EA	-	08714729786214		-	-	-	-	-	-	-	-
CATHETER KITS	M001184590		+M0011845905		18-459	Fathom 16 140cm RenHF 105cm 20 Kit	EA	-	08714729786184		-	-	-	-	-	-	-	-
CATHETER KITS	M001184600		+M001184600/		18-460	Fathom 16 140cm/RenHF 115cm (10) Kit	EA	-	08714729786207		-	-	-	-	-	-	-	-
CATHETER KITS	M001184610		+M001184610+		18-461	Fathom 16 140cm RenHF 115cm 20 Kit	EA	-	08714729786221		-	-	-	-	-	-	-	-
CATHETER KITS	M001184620		+M001184620%		18-462	Fathom 16 180cm RenHF 135cm 10 Kit	EA	-	08714729786191		-	-	-	-	-	-	-	-
CATHETER KITS	M001184630		+M0011846300		18-463	Fathom 16 180cm RenHF 135cm 20 Kit	EA	-	08714729786580		-	-	-	-	-	-	-	-
CATHETER KITS	M001184640		+M0011846401		18-464	Fathom 16 180cm RenHF 150cm 10 Kit	EA	-	08714729786238		-	-	-	-	-	-	-	-
CATHETER KITS	M001184650		+M0011846502		18-465	Fathom 16 180cm RenHF 150cm 20 Kit	EA	-	08714729786177		-	-	-	-	-	-	-	-
CATHETERS	M001184660		+M0011846603		18-466	Virtus022/2.1/2.8/2RQ/130	EA	-	34987488018383		-	-	-	-	-	-	-	-
CATHETERS	M001184670		+M0011846704		18-467	Virtus022/2.1/2.8/2RQ/150	EA	-	34987488018390		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001192560		+M0011925601		19-256	SYNERGY/3-2/5.3/75	EA	-	08714729280804		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001192580		+M0011925803		19-258	SYNERGY/3-2/5.3/135	EA	-	08714729280811		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001192610		+M001192610/		19-261	SYNERGY/3-4/5.3/75	EA	-	08714729280835		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001192620		+M001192620+		19-262	SYNERGY/3-4/5.3/90	EA	-	08714729280842		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001192630		+M001192630%		19-263	SYNERGY/3-4/5.3/135	EA	-	08714729280859		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001192800		+M001192800+		19-280	SYNERGY/4-2/5.3/50	EA	-	08714729281023		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001192810		+M001192810%		19-281	SYNERGY/4-2/5.3/75	EA	-	08714729281030		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001192820		+M0011928200		19-282	SYNERGY/4-2/5.3/90	EA	-	08714729281047		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001192830		+M0011928301		19-283	SYNERGY/4-2/5.3/135	EA	-	08714729281054		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001192900		+M001192900%		19-290	SYNERGY/4-4/5.3/50	EA	-	08714729281122		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001192910		+M0011929100		19-291	SYNERGY/4-4/5.3/75	EA	-	08714729281139		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001192920		+M0011929201		19-292	SYNERGY/4-4/5.3/90	EA	-	08714729281146		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001192930		+M0011929302		19-293	SYNERGY/4-4/5.3/135	EA	-	08714729281153		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001192940		+M0011929403		19-294	SYNERGY/4-4/5.3/150	EA	-	08714729281160		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193060		+M001193060/		19-306	SYNERGY/4-10/5.3/75	EA	-	08714729281283		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193070		+M001193070+		19-307	SYNERGY/4-10/5.3/90	EA	-	08714729281290		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193080		+M001193080%		19-308	SYNERGY/4-10/5.3/135	EA	-	08714729281306		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193150		+M001193150/		19-315	SYNERGY/5-2/5.3/50	EA	-	08714729281375		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193160		+M001193160+		19-316	SYNERGY/5-2/5.3/75	EA	-	08714729271130		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193170		+M001193170%		19-317	SYNERGY/5-2/5.3/90	EA	-	08714729281382		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193180		+M0011931800		19-318	SYNERGY/5-2/5.3/135	EA	-	08714729281399		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193250		+M001193250+		19-325	SYNERGY/5-4/5.3/50	EA	-	08714729281467		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193260		+M001193260%		19-326	SYNERGY/5-4/5.3/75	EA	-	08714729281474		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193270		+M0011932700		19-327	SYNERGY/5-4/5.3/90	EA	-	08714729281481		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOPLASTY	M001193280		+M0011932801		19-328	SYNERGY/5-4/5.3/135	EA	-	08714729281498		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193290		+M0011932902		19-329	SYNERGY/5-4/5.3/150	EA	-	08714729281504		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193370		+M0011933701		19-337	SYNERGY/5-8/5.3/90	EA	-	08714729281580		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193380		+M0011933802		19-338	SYNERGY/5-8/5.3/135	EA	-	08714729281597		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193500		+M001193500\$		19-350	SYNERGY/6-2/5.3/50	EA	-	08714729281702		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193510		+M001193510/		19-351	SYNERGY/6-2/5.3/75	EA	-	08714729271147		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193520		+M001193520+		19-352	SYNERGY/6-2/5.3/90	EA	-	08714729281719		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193530		+M001193530%		19-353	SYNERGY/6-2/5.3/135	EA	-	08714729281726		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193600		+M001193600/		19-360	SYNERGY/6-4/5.3/50	EA	-	08714729281795		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193610		+M001193610+		19-361	SYNERGY/6-4/5.3/75	EA	-	08714729271154		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193620		+M001193620%		19-362	SYNERGY/6-4/5.3/90	EA	-	08714729281801		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193630		+M0011936300		19-363	SYNERGY/6-4/5.3/135	EA	-	08714729281818		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193640		+M0011936401		19-364	SYNERGY/6-4/5.3/150	EA	-	08714729281825		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193710		+M001193710%		19-371	SYNERGY/6-8/5.3/75	EA	-	08714729271161		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193720		+M0011937200		19-372	SYNERGY/6-8/5.3/90	EA	-	08714729281894		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193730		+M0011937301		19-373	SYNERGY/6-8/5.3/135	EA	-	08714729281900		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193760		+M0011937604		19-376	SYNERGY/6-10/5.3/75	EA	-	08714729281931		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193770		+M0011937705		19-377	SYNERGY/6-10/5.3/90	EA	-	08714729281948		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193780		+M0011937806		19-378	SYNERGY/6-10/5.3/135	EA	-	08714729281955		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193850		+M0011938504		19-385	SYNERGY/7-2/5.3/50	EA	-	08714729282020		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193860		+M0011938605		19-386	SYNERGY/7-2/5.3/75	EA	-	08714729271178		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193870		+M0011938706		19-387	SYNERGY/7-2/5.3/90	EA	-	08714729282037		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193880		+M0011938807		19-388	SYNERGY/7-2/5.3/135	EA	-	08714729271185		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193910		+M0011939101		19-391	SYNERGY/7-3/5.3/75	EA	-	08714729282068		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193950		+M0011939505		19-395	SYNERGY/7-4/5.3/50	EA	-	08714729282105		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193960		+M0011939606		19-396	SYNERGY/7-4/5.3/75	EA	-	08714729271192		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193970		+M0011939707		19-397	SYNERGY/7-4/5.3/90	EA	-	08714729282112		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001193980		+M0011939808		19-398	SYNERGY/7-4/5.3/135	EA	-	08714729271208		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194110		+M001194110.		19-411	SYNERGY/7-10/5.3/75	EA	-	08714729282242		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194120		+M001194120		19-412	SYNERGY/7-10/5.3/90	EA	-	08714729282259		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194130		+M001194130\$		19-413	SYNERGY/7-10/5.3/135	EA	-	08714729282266		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194200		+M001194200.		19-420	SYNERGY/8-2/5.3/50	EA	-	08714729282334		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194210		+M001194210		19-421	SYNERGY/8-2/5.3/75	EA	-	08714729282341		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194220		+M001194220\$		19-422	SYNERGY/8-2/5.3/90	EA	-	08714729282358		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194230		+M001194230/		19-423	SYNERGY/8-2/5.3/135	EA	-	08714729282365		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194260		+M0011942600		19-426	SYNERGY/8-3/5.3/75	EA	-	08714729282396		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194270		+M0011942701		19-427	SYNERGY/8-3/5.3/90	EA	-	08714729282402		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194280		+M0011942802		19-428	SYNERGY/8-3/5.3/135	EA	-	08714729282419		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194300		+M001194300		19-430	SYNERGY/8-4/5.3/50	EA	-	08714729282433		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194310		+M001194310\$		19-431	SYNERGY/8-4/5.3/75	EA	-	08714729271215		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194320		+M001194320/		19-432	SYNERGY/8-4/5.3/90	EA	-	08714729282440		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOPLASTY	M001194330		+M001194330+		19-433	SYNERGY/8-4/5.3/135	EA	-	08714729271222		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194360		+M0011943601		19-436	SYNERGY/8-6/5.8/75	EA	-	08714729282471		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194400		+M001194400S		19-440	SYNERGY/8-8/5.8/50	EA	-	08714729282518		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194410		+M001194410/		19-441	SYNERGY/8-8/5.8/75	EA	-	08714729282525		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194460		+M0011944602		19-446	SYNERGY/9-2/5.8/75	EA	-	08714729282570		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194470		+M0011944703		19-447	SYNERGY/9-2/5.8/90	EA	-	08714729282587		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194480		+M0011944804		19-448	SYNERGY/9-2/5.8/135	EA	-	08714729282594		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194550		+M0011945502		19-455	SYNERGY/9-4/5.8/50	EA	-	08714729282662		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194560		+M0011945603		19-456	SYNERGY/9-4/5.8/75	EA	-	08714729282679		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194570		+M0011945704		19-457	SYNERGY/9-4/5.8/90	EA	-	08714729282686		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194580		+M0011945805		19-458	SYNERGY/9-4/5.8/135	EA	-	08714729282693		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194710		+M0011947100		19-471	SYNERGY/10-2/5.8/75	EA	-	08714729282822		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194720		+M0011947201		19-472	SYNERGY/10-2/5.8/90	EA	-	08714729282839		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194730		+M0011947302		19-473	SYNERGY/10-2/5.8/135	EA	-	08714729282846		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194800		+M0011948000		19-480	SYNERGY/10-4/5.8/50	EA	-	08714729282914		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194810		+M0011948101		19-481	SYNERGY/10-4/5.8/75	EA	-	08714729271239		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194820		+M0011948202		19-482	SYNERGY/10-4/5.8/90	EA	-	08714729282921		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194830		+M0011948303		19-483	SYNERGY/10-4/5.8/135	EA	-	08714729282938		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001194950		+M0011949506		19-495	SYNERGY/12-2/5.8/75	EA	-	08714729283058		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001195030		+M001195030S		19-503	SYNERGY/12-4/5.8/75	EA	-	08714729283133		-	-	-	-	-	-	-	-
ANGIOPLASTY	M001195040		+M001195040/		19-504	SYNERGY/12-4/5.8/90	EA	-	08714729283140		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196000		+M001196000.		19-600	Model-6F PV Mach1 HS	EA	-	08714729403142		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196040		+M001196040+		19-604	Model-6F PV Mach1 RE-S	EA	-	08714729403173		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196080		+M0011960802		19-608	Model-6F PV Mach1 RE-SS	EA	-	08714729403203		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196120		+M001196120/		19-612	Model-6F PV Mach1 RE-L	EA	-	08714729403234		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196160		+M0011961601		19-616	Model-6F PV Mach1 C1	EA	-	08714729403265		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196200		+M001196200S		19-620	Model-6F PV Mach1 C2	EA	-	08714729403296		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196230		+M001196230%		19-623	Model-6F PV Mach1 MP	EA	-	08714729403326		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196260		+M0011962602		19-626	Model-6F PV Mach1 MP 90cm	EA	-	08714729403357		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196300		+M001196300/		19-630	Model-6F PV Mach1 MP 2	EA	-	08714729403388		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196330		+M0011963300		19-633	Model-6F PV Mach1 MP 2 90cm	EA	-	08714729403418		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196380		+M0011963805		19-638	Model-6F PV Mach1 40 DEG 90cm	EA	-	08714729403456		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196450		+M0011964503		19-645	Model-6F PV Mach1 ST	EA	-	08714729403500		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196480		+M0011964806		19-648	Model-6F PV Mach1 ST 90cm	EA	-	08714729403531		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196530		+M0011965302		19-653	Model-6F PV Mach1 CROSS 1	EA	-	08714729403562		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196560		+M0011965605		19-656	Model-6F PV Mach1 CROSS 2	EA	-	08714729403593		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196620		+M0011966202		19-662	Model-6F PV Mach1 LIMA	EA	-	08714729403623		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196660		+M0011966606		19-666	Model-6F PV Mach1 RDC	EA	-	08714729403654		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196700		+M0011967001		19-670	Model-6F PV Mach1 BATES 1 SH (SIDE HOLES)	EA	-	08714729403685		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196800		+M0011968002		19-680	Model-6F PV Mach1 BATES 2 SH (SIDE HOLES)	EA	-	08714729403715		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196850		+M0011968507		19-685	Model-6F PV Mach1 BATES 3 SH (SIDE HOLES)	EA	-	08714729403722		-	-	-	-	-	-	-	-



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
VASCULAR INTERVENTIO	M001196900		+M0011969003		19-690	Model-6F PV Mach1 BATES 4 SH (SIDE HOLES)	EA	-	08714729403739		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001196960		+M0011969609		19-696	Model-6F PV Mach1 RDC 1	EA	-	08714729403746		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197000		+M001197000		19-700	Model-7F PV Mach1 HS	EA	-	08714729403753		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197040		+M001197040%		19-704	Model-7F PV Mach1 RE-S	EA	-	08714729403760		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197080		+M0011970803		19-708	Model-7F PV Mach1 RE-SS	EA	-	08714729403777		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197120		+M001197120+		19-712	Model-7F PV Mach1 RE-L	EA	-	08714729403784		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197160		+M0011971602		19-716	Model-7F PV Mach1 C1	EA	-	08714729403791		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197200		+M001197200/		19-720	Model-7F PV Mach1 C2	EA	-	08714729403807		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197230		+M0011972300		19-723	Model-7F PV Mach1 MP	EA	-	08714729403814		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197260		+M0011972603		19-726	Model-7F PV Mach1 MP 90cm	EA	-	08714729403821		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197300		+M001197300+		19-730	Model-7F PV Mach1 MP 2	EA	-	08714729403838		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197330		+M0011973301		19-733	Model-7F PV Mach1 MP 2 90cm	EA	-	08714729403845		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197380		+M0011973806		19-738	Model-7F PV Mach1 40 DEG 90cm	EA	-	08714729481584		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197450		+M0011974504		19-745	Model-7F PV Mach1 ST	EA	-	08714729403852		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197480		+M0011974807		19-748	Model-7F PV Mach1 ST 90cm	EA	-	08714729403869		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197530		+M0011975303		19-753	Model-7F PV Mach1 CROSS 1	EA	-	08714729403876		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197560		+M0011975606		19-756	Model-7F PV Mach1 CROSS 2	EA	-	08714729403883		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197620		+M0011976203		19-762	Model-7F PV Mach1 LIMA	EA	-	08714729403890		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197660		+M0011976607		19-766	Model-7F PV Mach1 RDC	EA	-	08714729403906		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197700		+M0011977002		19-770	Model-7F PV Mach1 BATES 1 SH (SIDE HOLES)	EA	-	08714729403913		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197800		+M0011978003		19-780	Model-7F PV Mach1 BATES 2 SH (SIDE HOLES)	EA	-	08714729403920		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197850		+M0011978508		19-785	Model-7F PV Mach1 BATES 3 SH (SIDE HOLES)	EA	-	08714729403937		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197900		+M0011979004		19-790	Model-7F PV Mach1 BATES 4 SH (SIDE HOLES)	EA	-	08714729403944		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001197960		+M001197960A		19-796	Model-7F PV Mach1 RDC 1	EA	-	08714729403951		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198000		+M001198000S		19-800	Model-8F PV Mach1 HS	EA	-	08714729403968		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198040		+M0011980400		19-804	Model-8F PV Mach1 RE-S	EA	-	08714729403975		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198080		+M0011980804		19-808	Model-8F PV Mach1 RE-SS	EA	-	08714729403982		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198120		+M001198120%		19-812	Model-8F PV Mach1 RE-L	EA	-	08714729403999		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198160		+M0011981603		19-816	Model-8F PV Mach1 C1	EA	-	08714729404002		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198200		+M001198200+		19-820	Model-8F PV Mach1 C2	EA	-	08714729404019		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198230		+M0011982301		19-823	Model-8F PV Mach1 MP	EA	-	08714729404026		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198260		+M0011982604		19-826	Model-8F PV Mach1 MP 90cm	EA	-	08714729404033		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198300		+M001198300%		19-830	Model-8F PV Mach1 MP 2	EA	-	08714729404040		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198330		+M0011983302		19-833	Model-8F PV Mach1 MP 2 90cm	EA	-	08714729404057		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198380		+M0011983807		19-838	Model-8F PV Mach1 40 DEG 90cm	EA	-	08714729481591		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198450		+M0011984505		19-845	Model-8F PV Mach1 ST	EA	-	08714729404064		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198480		+M0011984808		19-848	Model-8F PV Mach1 ST 90cm	EA	-	08714729404071		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198530		+M0011985304		19-853	Model-8F PV Mach1 CROSS 1	EA	-	08714729404088		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198560		+M0011985607		19-856	Model-8F PV Mach1 CROSS 2	EA	-	08714729404095		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198620		+M0011986204		19-862	Model-8F PV Mach1 LIMA	EA	-	08714729404101		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198660		+M0011986608		19-866	Model-8F PV Mach1 RDC	EA	-	08714729404118		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
VASCULAR INTERVENTIO	M001198700		+M0011987003		19-870	Model-8F PV Mach1 BATES 1 SH (SIDE HOLES)	EA	-	08714729404125		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198800		+M0011988004		19-880	Model-8F PV Mach1 BATES 2 SH (SIDE HOLES)	EA	-	08714729404132		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198850		+M0011988509		19-885	Model-8F PV Mach1 BATES 3 SH (SIDE HOLES)	EA	-	08714729404149		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001198960		+M001198960B		19-896	Model-8F PV Mach1 RDC 1	EA	-	08714729404163		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001201000		+M001201000O		20-100	VSKC/12/30	EA	-	08714729190950		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001201010		+M001201010P		20-101	VSKC/14/30	EA	-	08714729164081		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001201050		+M001201050T		20-105	VSKCL/12/35	EA	-	08714729271246		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001201060		+M001201060U		20-106	VSKCL/14/35	EA	-	08714729194446		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001201081		+M001201081X		20-108	STAINLESS STEEL GW, RADIOPAQUE TIP	BOX	5	08714729115533		M001201080		+M001201080W		20-108S	EA	08714729735144	
NON-VASCULAR INTERVE	M001201101		+M001201101Q		20-110	GLOVES SIZE 7 (BX/3)	BOX	3	08714729175605		M001201100		+M001201100P		20-110S	EA	08714729735151	
NON-VASCULAR INTERVE	M001201111		+M001201111R		20-111	GLOVES SIZE 7 1/2 (BX/3)	BOX	3	08714729175612		M001201110		+M001201110Q		20-111S	EA	08714729735168	
NON-VASCULAR INTERVE	M001201121		+M001201121S		20-112	GLOVES SIZE 8 (BX/3)	BOX	3	08714729175629		M001201120		+M001201120R		20-112S	EA	08714729735175	
NON-VASCULAR INTERVE	M001201131		+M001201131T		20-113	GLOVES SIZE 8 1/2 (BX/3)	BOX	3	08714729175636		M001201130		+M001201130S		20-113S	EA	08714729735182	
NON-VASCULAR INTERVE	M001201141		+M001201141U		20-114	GLOVES SIZE 9 (BX/3)	BOX	3	08714729175643		M001201140		+M001201140T		20-114S	EA	08714729735199	
NON-VASCULAR INTERVE	M001203000		+M001203000Q		20-300	VSC/12/30	EA	-	08714729113829		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001203010		+M001203010R		20-301	VSC/14/30	EA	-	08714729113836		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001203020		+M001203020S		20-302	VSC/12/30-2	EA	-	08714729113843		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001203030		+M001203030T		20-303	VSC/14/30-2	EA	-	08714729113850		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001203060		+M001203060W		20-306	VSC/12/35	EA	-	08714729029601		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001203070		+M001203070X		20-307	VSC/14/35	EA	-	08714729029618		-	-	-	-	-	-	-	-
ANGIOGRAPHY	M001203251		+M001203251Y		20325	CIL HPCIL 10in FRA PKG	BOX	50	08714729264125		M001203250		+M001203250X		20325	EA	08714729735212	
ANGIOGRAPHY	M001203261		+M001203261Z		20326	CIL HPCIL 20in F RA PKG	BOX	50	08714729264132		M001203260		+M001203260Y		20326	EA	08714729735229	
ANGIOGRAPHY	M001203271		+M001203271-		20327	CIL HPCIL 30in F RA PKG	BOX	50	08714729264149		M001203270		+M001203270Z		20327	EA	08714729735236	
ANGIOGRAPHY	M001203281		+M001203281.		20328	CIL HPCIL 40in F RA PKG	BOX	50	08714729264156		M001203280		+M001203280-		20328	EA	08714729735243	
ANGIOGRAPHY	M001203291		+M001203291		20329	CIL HPCIL 48in F RA PKG	BOX	50	08714729264163		M001203290		+M001203290.		20329	EA	08714729735250	
ANGIOGRAPHY	M001203311		+M001203311V		20331	CIL FLEX CIL 10in F RA PKG	BOX	50	08714729264170		M001203310		+M001203310U		20331	EA	08714729735267	
ANGIOGRAPHY	M001203321		+M001203321W		20332	CIL FLEX CIL 20in F RA PKG	BOX	50	08714729264187		M001203320		+M001203320V		20332	EA	08714729735274	
ANGIOGRAPHY	M001203331		+M001203331X		20333	CIL FLEXCIL 30in F RA PKG	BOX	50	08714729264194		M001203330		+M001203330W		20333	EA	08714729735281	
ANGIOGRAPHY	M001203341		+M001203341Y		20334	CIL FLEXCIL 40in F RA PKG	BOX	50	08714729264200		M001203340		+M001203340X		20334	EA	08714729735298	
ANGIOGRAPHY	M001203351		+M001203351Z		20335	CIL FLEXCIL 48in F RA PKG	BOX	50	08714729264217		M001203350		+M001203350Y		20335	EA	08714729735304	
ANGIOGRAPHY	M001203361		+M001203361-		20336	CIL HPCIL 60in F RA PKG	BOX	50	08714729264224		M001203360		+M001203360Z		20336	EA	08714729735311	
ANGIOGRAPHY	M001203371		+M001203371.		20337	CIL LPCIL 10in F M PKG	BOX	50	08714729264231		M001203370		+M001203370-		20337	EA	08714729735328	
ANGIOGRAPHY	M001203381		+M001203381		20338	CIL LPCIL 20in F M PKG	BOX	50	08714729264248		M001203380		+M001203380.		20338	EA	08714729735335	
ANGIOGRAPHY	M001203391		+M001203391\$		20339	CIL LP CIL 30in F M PKG	BOX	50	08714729264255		M001203390		+M001203390U		20339	EA	08714729735342	
ANGIOGRAPHY	M001203401		+M001203401V		20340	CIL LPCIL 40in F M PKG	BOX	50	08714729264262		M001203400		+M001203400X		20340	EA	08714729735359	
ANGIOGRAPHY	M001203411		+M001203411W		20341	CIL LP CIL 48in F M PKG	BOX	50	08714729264279		M001203410		+M001203410Y		20341	EA	08714729735366	
ANGIOGRAPHY	M001203421		+M001203421X		20342	CIL LPCIL 60in F M PKG	BOX	50	08714729264286		M001203420		+M001203420W		20342	EA	08714729735373	
NON-VASCULAR INTERVE	M001206041		+M001206041Y		20-604	ACCU-STICK NEEDLE (BX/10)	BOX	10	08714729133766		M001206040		+M001206040X		20-604S	EA	08714729735502	
NON-VASCULAR INTERVE	M001206060		+M001206060Z		20-606	BPS 9/15	EA	-	08714729114321		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001206120		+M001206120W		20-612	BPS 9/30	EA	-	08714729114376		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001206130		+M001206130X		20-613	BPS 11/30	EA	-	08714729114383		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
NON-VASCULAR INTERV	M001206140		+M001206140Y		20-614	BPS 12/30	EA	-	08714729114390		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001206150		+M001206150Z		20-615	BPS 14/30	EA	-	08714729114406		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001206160		+M001206160-		20-616	BPS 16/30	EA	-	08714729114413		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001207001		+M001207001V		20-700	PCC BX 10	BOX	10	08714729115526		M001207000		+M001207000U		20-700S	EA	08714729735519	
NON-VASCULAR INTERV	M001207020		+M001207020W		20-702	ACCUSTICK II SYSTEM .038 J	EA	-	08714729157588		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001207030		+M001207030X		20-703	ACCUSTICK II SYSTEM .038 STRT	EA	-	08714729157601		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001207040		+M001207040Y		20-704	ACCUSTICK II W/O .038	EA	-	08714729194514		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001207050		+M001207050Z		20-705	ACCUSTICK II W/O GUIDEWIRE	EA	-	08714729157625		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001207100		+M001207100V		20-710	F/G ACCUSTICK II KIT NITINOL	EA	-	08714729201137		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001207111		+M001207111X		20-711	.018 NITINOL GW, RADIOPAQUE TIP	BOX	5	08714729201144		M001207110		+M001207110W		20-711	EA	08714729492153	
NON-VASCULAR INTERV	M001208000		+M001208000V		20-800	CSS/12/15	EA	-	08714729115175		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001213060		+M001213060X		21-306	VSCTT/LOOP/12/35	EA	-	08714729115076		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001213070		+M001213070Y		21-307	VSCTT/LOOP/14/35	EA	-	08714729115083		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001218000		+M001218000W		21-800	CSS/12/15/DT	EA	-	08714729116011		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001221000		+M001221000Q		22-100	AA/8/30	EA	-	08714729030638		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001221010		+M001221010R		22-101	AA/10/30	EA	-	08714729030645		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001221020		+M001221020S		22-102	AA/12/30	EA	-	08714729030652		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001221360		+M001221360Z		22-136	8/22	EA	-	08714729114079		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001221370		+M001221370-		22-137	8/24	EA	-	08714729114086		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001221380		+M001221380.		22-138	8/26	EA	-	08714729114093		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001221390		+M001221390		22-139	8/28	EA	-	08714729114109		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001221400		+M001221400U		22-140	1E-10/22	EA	-	08714729114116		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001221410		+M001221410V		22-141	1E-10/24	EA	-	08714729114123		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001221420		+M001221420W		22-142	1E-10/26	EA	-	08714729114130		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001221430		+M001221430X		22-143	1E-10/28	EA	-	08714729114147		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001224110		+M001224110V		22-411	MN/16/35	EA	-	08714729030980		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001224120		+M001224120W		22-412	MN/20/35	EA	-	08714729030997		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001224130		+M001224130X		22-413	MN/24/35	EA	-	08714729031000		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001224200		+M001224200V		22-420	SMN/20-8/52	EA	-	08714729191704		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001224210		+M001224210W		22-421	SMN/24-8/52	EA	-	08714729031024		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001225140		+M001225140Z		22-514	VTC/FIRM/8.3	EA	-	08714729031178		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001229101		+M001229101-		22-910	C TUBE-2 (BX/5)	BOX	5	08714729115564		M001229100		+M001229100Z		22-910S	EA	08714729735649	
NON-VASCULAR INTERV	M001231360		+M001231360-		23-136	IE TEMP TIP 8/22	EA	-	08714729048381		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001231370		+M001231370.		23-137	IE TEMP TIP 8/24	EA	-	08714729048398		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001231380		+M001231380		23-138	IE TEMP TIP 8/26	EA	-	08714729031680		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001231390		+M001231390S		23-139	IE TEMP TIP 8/28	EA	-	08714729048404		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001231400		+M001231400V		23-140	IE TEMP TIP 10/22	EA	-	08714729048411		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001231410		+M001231410W		23-141	IE TEMP TIP 10/24	EA	-	08714729031697		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001231420		+M001231420X		23-142	IE TEMP TIP 10/26	EA	-	08714729031703		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001231430		+M001231430Y		23-143	IE TEMP TIP 10/28	EA	-	08714729048428		-	-	-	-	-	-	-	-
NON-VASCULAR INTERV	M001235490		+M001235490I		23-549	US/8/20/DT	EA	-	08714729031796		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
NON-VASCULAR INTERVE	M001235500		+M001235500-		23-550	US TEMP TIP 8/22	EA	-	08714729031802		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001235510		+M001235510.		23-551	US TEMP TIP 8/24	EA	-	08714729031819		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001235520		+M001235520		23-552	US TEMP TIP 8/26	EA	-	08714729031826		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001235530		+M001235530\$		23-553	US TEMP TIP 8/28	EA	-	08714729031833		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001235570		+M0012355700		23-557	US TEMP TIP 10/20	EA	-	08714729048459		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001235580		+M0012355801		23-558	US TEMP TIP 10/22	EA	-	08714729031840		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001235590		+M0012355902		23-559	US TEMP TIP 10/24	EA	-	08714729048466		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001235600		+M001235600.		23-560	US TEMP TIP 10/26	EA	-	08714729031857		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001235610		+M001235610		23-561	US TEMP TIP 10/28	EA	-	08714729048473		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245061		+M001245061\$		24-506	APDL6 W/GLIDEX	BOX	5	08714729115236		M001245060		+M001245060		24-506	EA	08714729735687	
NON-VASCULAR INTERVE	M001245071		+M001245071/		24-507	APDL8 W/GLIDEX	BOX	5	08714729115243		M001245070		+M001245070\$		24-507	EA	08714729735684	
NON-VASCULAR INTERVE	M001245081		+M001245081+		24-508	APDL10 W/GLIDEX	BOX	5	08714729115250		M001245080		+M001245080/		24-508	EA	08714729735700	
NON-VASCULAR INTERVE	M001245130		+M001245130-		24-513	12F VCDL W/GLIDEX	EA	-	08714729271352		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245140		+M001245140.		24-514	14F VCDL W/GLIDEX	EA	-	08714729048541		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245260		+M001245260/		24-526	VTC8.3 W/GLIDEX	EA	-	08714729032052		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245270		+M001245270+		24-527	VTC10.3 W/GLIDEX	EA	-	08714729032069		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245280		+M001245280%		24-528	VTC12 W/GLIDEX	EA	-	08714729048558		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245290		+M0012452900		24-529	VTC14 W/GLIDEX	EA	-	08714729032076		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245300		+M001245300Z		24-530	VTC8A W/GLIDEX	EA	-	08714729048565		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245310		+M001245310-		24-531	VTC10k W/GLIDEX	EA	-	08714729048572		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245320		+M001245320.		24-532	VTC12k W/GLIDEX	EA	-	08714729048589		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245490		+M0012454902		24-549	US/8/20 W/GLIDEX	EA	-	08714729048602		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245500		+M001245500.		24-550	USG/8/22	EA	-	08714729178613		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245510		+M001245510		24-551	USG/8/24	EA	-	08714729178620		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245520		+M001245520\$		24-552	USG/8/26	EA	-	08714729170556		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245530		+M001245530/		24-553	USG/8/28	EA	-	08714729048633		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245570		+M0012455701		24-557	USG/10/20	EA	-	08714729069508		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245580		+M0012455802		24-558	USG/10-22	EA	-	08714729069515		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245590		+M0012455903		24-559	USG/10/24	EA	-	08714729069522		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245600		+M001245600		24-560	US/10/26 W/GLIDEX	EA	-	08714729069539		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245610		+M001245610\$		24-561	US/10/28 W/GLIDEX	EA	-	08714729069546		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245620		+M001245620/		24-562	USK/8/20 W/GLIDEX	EA	-	08714729032090		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245630		+M001245630+		24-563	USK/8/22 W/GLIDEX	EA	-	08714729032106		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245640		+M001245640%		24-564	USK/8/24 W/GLIDEX	EA	-	08714729032113		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245650		+M0012456500		24-565	USK/8/26 W/GLIDEX	EA	-	08714729032120		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245660		+M0012456601		24-566	USK/8/28 W/GLIDEX	EA	-	08714729032137		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245720		+M001245720+		24-572	USK/6/20 W/GLIDEX	EA	-	08714729048640		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245730		+M001245730%		24-573	USK/6/22 W/GLIDEX	EA	-	08714729048657		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245740		+M0012457400		24-574	USK/6/24 W/GLIDEX	EA	-	08714729048664		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245750		+M0012457501		24-575	USK/6/26 W/GLIDEX	EA	-	08714729048671		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001245760		+M0012457602		24-576	USK/6/28 W/GLIDEX	EA	-	08714729048688		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
NON-VASCULAR INTERVE	M001271240		+M001271240.		27-124	APDL10.3 FIRM	EA	-	08714729323044		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271250		+M001271250		27-125	APD10.3 FIRM	EA	-	08714729271369		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271260		+M001271260\$		27-126	APD6.3 FIRM	EA	-	08714729271376		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271270		+M001271270/		27-127	APD6.3 FIRM	EA	-	08714729271383		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271280		+M001271280+		27-128	APD6.3 REGULAR	EA	-	08714729323051		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271290		+M001271290%		27-129	APD6.3 REGULAR	EA	-	08714729323068		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271300		+M001271300Y		27-130	APD10.3 FLEXIMA REGULAR	EA	-	08714729323075		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271310		+M001271310Z		27-131	APDL6.3 FLEXIMA FIRM	EA	-	08714729323082		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271320		+M001271320-		27-132	APDL8 FLEXIMA FIRM	EA	-	08714729191759		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271330		+M001271330.		27-133	APDL6.3 FLEXIMA REGULAR	EA	-	08714729323099		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271340		+M001271340		27-134	APDL8 FLEXIMA REGULAR	EA	-	08714729323105		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271350		+M001271350\$		27-135	APDL10 FLEXIMA REGULAR	EA	-	08714729323112		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271360		+M001271360/		27-136	APD12 FLEXIMA REGULAR	EA	-	08714729323129		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271370		+M001271370+		27-137	APD14 FLEXIMA REGULAR	EA	-	08714729323136		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271380		+M001271380%		27-138	APDL12 FLEXIMA REGULAR	EA	-	08714729323143		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271390		+M0012713900		27-139	APDL14 FLEXIMA REGULAR	EA	-	08714729323150		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271460		+M001271460+		27-146	8F LOCKING	EA	-	08714729897170		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271470		+M001271470%		27-147	10F LOCKING	EA	-	08714729821250		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271540		+M001271540/		27-154	VTCB8.3 FLEXIMA FIRM	EA	-	08714729323167		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271550		+M001271550+		27-155	VTCB10.3 FLEXIMA FIRM	EA	-	08714729323174		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271560		+M001271560%		27-156	VTCB8.3 FLEXIMA REGULAR	EA	-	08714729323181		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271570		+M0012715700		27-157	VTCB10.3 FLEXIMA REGULAR	EA	-	08714729323198		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271580		+M0012715801		27-158	VTCB12 FLEXIMA REGULAR	EA	-	08714729323204		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271590		+M0012715902		27-159	VTCB14 FLEXIMA REGULAR	EA	-	08714729323211		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271600		+M001271600.		27-160	VTCB10.3 FLEXIMA BILIARY SOFT	EA	-	08714729323228		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271610		+M001271610		27-161	VTCB12 FLEXIMA BILIARY SOFT	EA	-	08714729323235		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271620		+M001271620\$		27-162	VTCB14 FLEXIMA BILIARY SOFT	EA	-	08714729323242		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271630		+M001271630/		27-163	VTCB8K FLEXIMA FIRM	EA	-	08714729323259		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271640		+M001271640+		27-164	VTCB10K FLEXIMA FIRM	EA	-	08714729323266		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271650		+M001271650%		27-165	VTCB8K FLEXIMA REGULAR	EA	-	08714729323273		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271660		+M0012716600		27-166	VTCB10K FLEXIMA REGULAR	EA	-	08714729323280		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271770		+M0012717702		27-177	VTC8.3 FLEXIMA FIRM	EA	-	08714729195429		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271780		+M0012717803		27-178	VTC10.3 FLEXIMA FIRM	EA	-	08714729323297		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271790		+M0012717904		27-179	VTC8.3 FLEXIMA REGULAR	EA	-	08714729323303		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271800		+M001271800\$		27-180	VTC10.3 FLEXIMA REGULAR	EA	-	08714729323310		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271810		+M001271810/		27-181	VTC12 FLEXIMA REGULAR	EA	-	08714729323327		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271820		+M001271820+		27-182	VTC14 FLEXIMA REGULAR	EA	-	08714729323334		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271830		+M001271830%		27-183	VTC10.3 FLEXIMA SOFT	EA	-	08714729323341		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271840		+M0012718400		27-184	VTC12 FLEXIMA SOFT	EA	-	08714729323358		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271850		+M0012718501		27-185	VTC14 FLEXIMA SOFT	EA	-	08714729323365		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271860		+M0012718602		27-186	VTC8K FLEXIMA REGULAR	EA	-	08714729323372		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
NON-VASCULAR INTERVE	M001271870		+M0012718703		27-187	VTC/10K FLEXIMA REGULAR	EA	-	08714729323389		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271880		+M0012718804		27-188	VTC/12K FLEXIMA REGULAR	EA	-	08714729323396		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271890		+M0012718905		27-189	VTC/14K FLEXIMA REGULAR	EA	-	08714729323402		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271900		+M001271900/		27-190	NEPHROSTOMY 8/K FIRM	EA	-	08714729323419		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271910		+M001271910+		27-191	NEPHROSTOMY 10/K FIRM	EA	-	08714729323426		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271960		+M0012719603		27-196	APDL/8/K REGULAR	EA	-	08714729323471		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271970		+M0012719704		27-197	APDL/10/K REGULAR	EA	-	08714729323488		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271980		+M0012719805		27-198	APDL/8/K FIRM	EA	-	08714729323495		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001271990		+M0012719906		27-199	APDL/10/K FIRM	EA	-	08714729323501		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001272600		+M001272600		27-260	VTCB/8.3 FLEXIMA REGULAR W/RO	EA	-	08714729454953		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001272610		+M001272610\$		27-261	VTCB/10.3 FLEXIMA REGULAR W/RO	EA	-	08714729454960		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001272620		+M001272620/		27-262	VTCB/12 FLEXIMA REGULAR W/RO	EA	-	08714729454977		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001272630		+M001272630+		27-263	VTCB/14 FLEXIMA REGULAR W/RO	EA	-	08714729454984		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001272640		+M001272640%		27-264	VTCB/8.3 FLEXIMA FIRM W/RO	EA	-	08714729454991		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001272650		+M0012726500		27-265	VTCB/10.3 FLEXIMA FIRM W/RO	EA	-	08714729455004		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001272660		+M0012726601		27-266	VTCB/10.3 FLEXIMA SOFT W/RO	EA	-	08714729455011		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001272670		+M0012726702		27-267	VTCB/12 FLEXIMA SOFT W/RO	EA	-	08714729455028		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001273000		+M001273000X		27-300	FLEXIMA VSC REG 12F/30CM	EA	-	08714729137733		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001273010		+M001273010Y		27-301	FLEXIMA VSC REG 14FR/30CM	EA	-	08714729138105		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001273030		+M001273030-		27-303	FLEXIMA VSC REG 12FR/35CM	EA	-	08714729138112		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001273040		+M001273040.		27-304	FLEXIMA VSC REG 14FR/35CM	EA	-	08714729138129		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001273060		+M001273060\$		27-306	FLEXIMA VSDC REG 12/30 KIT	EA	-	08714729137658		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001273070		+M001273070/		27-307	FLEXIMA VSDC REG 14/30 KIT	EA	-	08714729137665		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001273090		+M001273090%		27-309	FLEXIMA VSDC REG LOOP 12/35KIT	EA	-	08714729137740		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001273100		+M001273100Y		27-310	FLEXIMA VSDCU/ 14/35	EA	-	08714729149118		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001273130		+M001273130.		27-313	FLEXIMA VSC/14/30	EA	-	08714729137672		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001273150		+M001273150\$		27-315	FLEXIMA VSCU/12/35	EA	-	08714729137412		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001273160		+M001273160/		27-316	FLEXIMA VSCU/14/35	EA	-	08714729137429		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001273180		+M001273180%		27-318	FLEXIMA VSC/12/30	EA	-	08714729137603		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001273190		+M0012731900		27-319	FLEXIMA VSC/14/30	EA	-	08714729137689		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001273210		+M001273210-		27-321	FLEXIMA VSC/12/35	EA	-	08714729137696		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001273220		+M001273220.		27-322	FLEXIMA VSCU/14/35	EA	-	08714729137702		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274000		+M001274000Y		27-400	FLEXIMA US/8/20 W/GLIDEX	EA	-	08714729323754		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274010		+M001274010Z		27-401	FLEXIMA US/8/22 W/GLIDEX	EA	-	08714729323761		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274020		+M001274020-		27-402	FLEXIMA US/8/24 W/GLIDEX	EA	-	08714729323778		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274030		+M001274030.		27-403	FLEXIMA US/8/26 W/GLIDEX	EA	-	08714729323785		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274040		+M001274040		27-404	FLEXIMA US/8/28 W/GLIDEX	EA	-	08714729323792		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274050		+M001274050\$		27-405	FLEXIMA US/10/20 W/GLIDEX	EA	-	08714729323808		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274060		+M001274060/		27-406	FLEXIMA US/10/22 W/GLIDEX	EA	-	08714729323815		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274070		+M001274070+		27-407	FLEXIMA US/10/24 W/GLIDEX	EA	-	08714729323822		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274080		+M001274080%		27-408	FLEXIMA US/10/26 W/GLIDEX	EA	-	08714729323839		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
NON-VASCULAR INTERVE	M001274090		+M0012740900		27-409	FLEXIMA US/10/28 W/GLIDE	EA	-	08714729323846		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274110		+M001274110-		27-411	FLEXIMA USK/6/22 W/GLIDE	EA	-	08714729323853		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274120		+M001274120.		27-412	FLEXIMA USK/6/24 W/GLIDE	EA	-	08714729323860		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274130		+M001274130		27-413	FLEXIMA USK/6/26 W/GLIDE	EA	-	08714729323877		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274140		+M001274140\$		27-414	FLEXIMA USK/6/28 W/GLIDE	EA	-	08714729323884		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274150		+M001274150/		27-415	FLEXIMA USK/8/20 W/GLIDE	EA	-	08714729323891		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274160		+M001274160+		27-416	FLEXIMA USK/8/22 W/GLIDE	EA	-	08714729323907		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274170		+M001274170%		27-417	FLEXIMA USK/8/24 W/GLIDE	EA	-	08714729323914		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274180		+M0012741800		27-418	FLEXIMA USK/8/26 W/GLIDE	EA	-	08714729323921		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001274190		+M0012741901		27-419	FLEXIMA USK/8/28 W/GLIDE	EA	-	08714729323938		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001275010		+M001275010-		27-501	APDLT/7.3 FLEXIMA FIRM SINGLE	EA	-	08714729300670		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001275030		+M001275030		27-503	APDLT/7.3 FLEXIMA FIRM ULTRASOUND KIT	EA	-	08714729300694		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001275080		+M0012750800		27-508	APDLT/7.3 FLEXIMA FIRM SINGLE, TEMP TIP	EA	-	08714729323969		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001275090		+M0012750901		27-509	APDLT/7.3 FLEXIMA FIRM KIT, TEMP TIP	EA	-	08714729323976		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281290		+M0012812900		28-129	FLEXIMA TEMPTIP APD /8	EA	-	08714729191766		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281300		+M001281300Z		28-130	FLEXIMA APD 10/20 TT	EA	-	08714729191773		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281340		+M001281340\$		28-134	FLEXIMA APDL 8/25 TT	EA	-	08714729191780		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281350		+M001281350/		28-135	FLEXIMA APDL 10/25 TT	EA	-	08714729191797		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281360		+M001281360+		28-136	FLEXIMA APD 12/25 TT	EA	-	08714729191803		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281370		+M001281370%		28-137	FLEXIMA APD 14/25 TT	EA	-	08714729191810		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281380		+M0012813800		28-138	FLEXIMA APDL 12/25 TT	EA	-	08714729127970		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281390		+M0012813901		28-139	FLEXIMA APDL 14/25 TT	EA	-	08714729191827		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281560		+M0012815600		28-156	FLEXIMA TEMPTIP BILIARY /8	EA	-	08714729191834		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281570		+M0012815701		28-157	FLEXIMA TEMPTIP BILIARY/10	EA	-	08714729191841		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281580		+M0012815802		28-158	FLEXIMA TEMPTIP BILIARY/12	EA	-	08714729079552		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281590		+M0012815903		28-159	FLEXIMA TEMPTIP BILIARY/14	EA	-	08714729191858		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281660		+M0012816601		28-166	FLEX TEMPTIP KIT VTC/10K	EA	-	08714729271420		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281790		+M0012817905		28-179	FLEXIMA TEMPTIP NEPHROSTOMY /8	EA	-	08714729124764		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281800		+M001281800/		28-180	FLEXIMA TEMPTIP NEPHROSTOMY /10	EA	-	08714729124771		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281810		+M001281810+		28-181	FLEXIMA TEMPTIP NEPHROSTOMY /12	EA	-	08714729124788		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001281820		+M001281820%		28-182	FLEXIMA TEMPTIP NEPHROSTOMY /14	EA	-	08714729192343		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001282600		+M001282600\$		28-260	FLEXIMA REGULAR TEMPTIP BILIARY/8.3W/RO	EA	-	08714729455035		-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001282610		+M001282610/		28-261	FLEXIMA REGULAR TEMPTIP BILIARY/10.3W/RO	EA	-	08714729455042		-	-	-	-	-	-	-	-
GUIDEWIRES	M001306021		+M001306021X		30-602	Meier Wire 260 cm .035 w/C tip 5 per bx	BOX	5	08714729455790		M001306020		+M001306020W		30-602	EA	08714729735984	
ANGIOGRAPHY	M001307123010		+M001307123010		307123-01	NON-STERILE FLOSWITCH	EA	-	08714729323983		-	-	-	-	-	-	-	-
EMBOLICS	M0013120020		+M0013120020T		312002	2mm Straight-18 (BX/1)	EA	-	08714729324034		-	-	-	-	-	-	-	-
EMBOLICS	M0013120021		+M0013120021U		312002	2mm Straight-18 (BX/5)	BOX	5	08714729155980		M0013120020		+M0013120020T		312002	EA	08714729324034	
EMBOLICS	M0013120050		+M0013120050W		312005	5mm Straight-18 (BX/1)	EA	-	08714729324041		-	-	-	-	-	-	-	-
EMBOLICS	M0013120051		+M0013120051X		312005	5mm Straight-18 (BX/5)	BOX	5	08714729155997		M0013120050		+M0013120050W		312005	EA	08714729324041	
EMBOLICS	M0013120210		+M0013120210U		312021	2mm/5mm Figure 8-18 (BX/1)	EA	-	08714729201168		-	-	-	-	-	-	-	-
EMBOLICS	M0013120211		+M0013120211V		312021	2mm/5mm Figure 8-18 (BX/5)	BOX	5	08714729156000		M0013120210		+M0013120210U		312021	EA	08714729201168	

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
EMBOLICS	M0013120220		+M0013120220V		312022	4mm/4mm Complex Helical-18 (BX/1)	EA	-	08714729324058		-	-	-	-	-	-	-	-
EMBOLICS	M0013120221		+M0013120221W		312022	4mm/4mm Complex Helical-18 (BX/5)	BOX	5	08714729156017		M0013120220		+M0013120220V		312022	EA	08714729324058	
EMBOLICS	M0013120330		+M0013120330X		312033	6mm/6mm Complex Helical-18 (BX/1)	EA	-	08714729201175		-	-	-	-	-	-	-	-
EMBOLICS	M0013120331		+M0013120331Y		312033	6mm/6mm Complex Helical-18 (BX/5)	BOX	5	08714729156031		M0013120330		+M0013120330X		312033	EA	08714729201175	
EMBOLICS	M0013120430		+M0013120430Y		312043	4mm/7mm Multi-Loop-18 (BX/1)	EA	-	08714729202127		-	-	-	-	-	-	-	-
EMBOLICS	M0013120431		+M0013120431Z		312043	4mm/7mm Multi-Loop-18 (BX/5)	BOX	5	08714729156048		M0013120430		+M0013120430Y		312043	EA	08714729202127	
EMBOLICS	M0013120440		+M0013120440Z		312044	7mm/10mm Complex Helical-18 (BX/1)	EA	-	08714729195580		-	-	-	-	-	-	-	-
EMBOLICS	M0013120441		+M0013120441-		312044	7mm/10mm Complex Helical-18 (BX/5)	BOX	5	08714729156055		M0013120440		+M0013120440Z		312044	EA	08714729195580	
EMBOLICS	M0013120550		+M0013120550.		312055	8mm/12mm Complex Helical-18 (BX/1)	EA	-	08714729324072		-	-	-	-	-	-	-	-
EMBOLICS	M0013120551		+M0013120551		312055	8mm/12mm Complex Helical-18 (BX/5)	BOX	5	08714729156062		M0013120550		+M0013120550.		312055	EA	08714729324072	
EMBOLICS	M0013120660		+M0013120660\$		312066	10mm/14mm Complex Helical-18 (BX/1)	EA	-	08714729324089		-	-	-	-	-	-	-	-
EMBOLICS	M0013120661		+M0013120661/		312066	10mm/14mm Complex Helical-18 (BX/5)	BOX	5	08714729156079		M0013120660		+M0013120660\$		312066	EA	08714729324089	
EMBOLICS	M0013120770		+M0013120770+		312077	11mm/17mm Complex Helical-18 (BX/1)	EA	-	08714729324096		-	-	-	-	-	-	-	-
EMBOLICS	M0013120771		+M0013120771%		312077	11mm/17mm Complex Helical-18 (BX/5)	BOX	5	08714729156086		M0013120770		+M0013120770+		312077	EA	08714729324096	
ANGIOGRAPHY	M001314001		+M001314001U		31-400	IMAGER II/5/ST/65/038 BX5	BOX	5	08714729354826		M001314000		+M001314000T		31-400	EA	08714729736028	
ANGIOGRAPHY	M001314011		+M001314011V		31-401	IMAGER II/5/ST/100/038 BX5	BOX	5	08714729354833		M001314010		+M001314010U		31-401S	EA	08714729736035	
ANGIOGRAPHY	M001314021		+M001314021W		31-402	IMAGER II/5/ST/65/035 BX 5	BOX	5	08714729354840		M001314020		+M001314020V		31-402	EA	08714729736042	
ANGIOGRAPHY	M001314031		+M001314031X		31-403	IMAGER II/5/ST/100/035 BX 5	BOX	5	08714729354857		M001314030		+M001314030W		31-403	EA	08714729736059	
ANGIOGRAPHY	M001314041		+M001314041Y		31-404	IMAGER II/5/BARNH/100/038 BX5	BOX	5	08714729354864		M001314040		+M001314040X		31-404S	EA	08714729736066	
ANGIOGRAPHY	M001314051		+M001314051Z		31-405	IMAGER II/5/BERN/100/038 BX5	BOX	5	08714729354871		M001314050		+M001314050Y		31-405S	EA	08714729736073	
ANGIOGRAPHY	M001314061		+M001314061-		31-406	IMAGER II/5/BERN/100/035 BX 5	BOX	5	08714729354888		M001314060		+M001314060Z		31-406S	EA	08714729736080	
ANGIOGRAPHY	M001314071		+M001314071.		31-407	IMAGER II/5/BERN/40/035 BX 5	BOX	5	08714729354895		M001314070		+M001314070-		31-407	EA	08714729736087	
ANGIOGRAPHY	M001314081		+M001314081		31-408	IMAGER II/5/BERN/40/038 BX5	BOX	5	08714729354901		M001314080		+M001314080.		31-408	EA	08714729736103	
ANGIOGRAPHY	M001314091		+M001314091\$		31-409	IMAGER II/5/BERN/65/035 BX 5	BOX	5	08714729354918		M001314090		+M001314090.		31-409	EA	08714729736110	
ANGIOGRAPHY	M001314101		+M001314101V		31-410	IMAGER II/5/BERN/65/038 BX5	BOX	5	08714729354925		M001314100		+M001314100U		31-410	EA	08714729736127	
ANGIOGRAPHY	M001314111		+M001314111W		31-411	IMAGER II/5/WEIN/100/038 BX5	BOX	5	08714729354932		M001314110		+M001314110V		31-411	EA	08714729736134	
ANGIOGRAPHY	M001314121		+M001314121X		31-412	IMAGER II/5/WEIN/100/035 BX 5	BOX	5	08714729354949		M001314120		+M001314120W		31-412	EA	08714729736141	
ANGIOGRAPHY	M001314131		+M001314131Y		31-413	IMAGER II/5/H1/65/038 BX5	BOX	5	08714729354956		M001314130		+M001314130X		31-413	EA	08714729736158	
ANGIOGRAPHY	M001314140		+M001314140Y		31-414S	IMAGER II/5/H1/100/038 (SGL)	EA	-	08714729736165		-	-	-	-	-	-	-	-
ANGIOGRAPHY	M001314141		+M001314141Z		31-414	IMAGER II/5/H1/100/038 BX5	BOX	5	08714729354963		M001314140		+M001314140Y		31-414S	EA	08714729736165	
ANGIOGRAPHY	M001314150		+M001314150Z		31-415S	IMAGER II/5/H1/100/035 (SGL)	EA	-	08714729736172		-	-	-	-	-	-	-	-
ANGIOGRAPHY	M001314151		+M001314151-		31-415	IMAGER II/5/H1/100/035 BX 5	BOX	5	08714729354970		M001314150		+M001314150Z		31-415S	EA	08714729736172	
ANGIOGRAPHY	M001314161		+M001314161.		31-416	IMAGER II/5/H3/100/038 BX5	BOX	5	08714729354987		M001314160		+M001314160-		31-416S	EA	08714729736189	
ANGIOGRAPHY	M001314171		+M001314171		31-417	IMAGER II/5/H3/100/035 BX 5	BOX	5	08714729354994		M001314170		+M001314170.		31-417S	EA	08714729736196	
ANGIOGRAPHY	M001314181		+M001314181\$		31-418	IMAGER II/5/H1H/100/038 BX5	BOX	5	08714729355007		M001314180		+M001314180.		31-418S	EA	08714729736202	
ANGIOGRAPHY	M001314191		+M001314191/		31-419	IMAGER II/5/H1H/100/035 BX 5	BOX	5	08714729355014		M001314190		+M001314190\$		31-419S	EA	08714729736219	
ANGIOGRAPHY	M001314201		+M001314201W		31-420	IMAGER II/5/H3H/100/035 BX 5	BOX	5	08714729355021		M001314200		+M001314200V		31-420	EA	08714729736226	
ANGIOGRAPHY	M001314211		+M001314211X		31-421	IMAGER II/5/JB1/65/038 BX5	BOX	5	08714729355038		M001314210		+M001314210W		31-421S	EA	08714729736233	
ANGIOGRAPHY	M001314221		+M001314221Y		31-422	IMAGER II/5/JB1/100/038 BX5	BOX	5	08714729355045		M001314220		+M001314220X		31-422	EA	08714729736240	



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOGRAPHY	M001314241		+M001314241-		31-424	IMAGER II/5/UB2/100/038 BX5	BOX	5	08714729355069		M001314240		+M001314240Z		31-424S	EA	0871472936264	
ANGIOGRAPHY	M001314251		+M001314251.		31-425	IMAGER II/5/UB2/100/035 BX 5	BOX	5	08714729355076		M001314250		+M001314250-		31-425S	EA	0871472936271	
ANGIOGRAPHY	M001314261		+M001314261		31-426	IMAGER II/5/UB3/100/038 BX5	BOX	5	08714729355083		M001314260		+M001314260.		31-426S	EA	0871472936288	
ANGIOGRAPHY	M001314271		+M001314271\$		31-427	IMAGER II/5/UB3/100/035 BX 5	BOX	5	08714729355090		M001314270		+M001314270		31-427S	EA	0871472936295	
ANGIOGRAPHY	M001314281		+M001314281/		31-428	IMAGER II/5/UB3/100/038 BX5	BOX	5	08714729355106		M001314280		+M001314280\$		31-428S	EA	0871472936301	
ANGIOGRAPHY	M001314291		+M001314291+		31-429	IMAGER II/5/UB3/100/035 BX 5	BOX	5	08714729355113		M001314290		+M001314290/		31-429	EA	0871472936318	
ANGIOGRAPHY	M001314301		+M001314301X		31-430	IMAGER II/5/SIM1/65/038 BX5	BOX	5	08714729355120		M001314300		+M001314300W		31-430S	EA	0871472936325	
ANGIOGRAPHY	M001314311		+M001314311Y		31-431	IMAGER II/5/SIM1/65/035 BX 5	BOX	5	08714729355137		M001314310		+M001314310X		31-431	EA	0871472936332	
ANGIOGRAPHY	M001314321		+M001314321Z		31-432	IMAGER II/5/SIM1/100/038 BX5	BOX	5	08714729355144		M001314320		+M001314320Y		31-432S	EA	0871472936349	
ANGIOGRAPHY	M001314331		+M001314331-		31-433	IMAGER II/5/SIM1/100/035 BX 5	BOX	5	08714729355151		M001314330		+M001314330Z		31-433S	EA	0871472936356	
ANGIOGRAPHY	M001314341		+M001314341.		31-434	IMAGER II/5/SIM2/100/038 BX5	BOX	5	08714729355168		M001314340		+M001314340-		31-434S	EA	0871472936363	
ANGIOGRAPHY	M001314351		+M001314351		31-435	IMAGER II/5/SIM2/100/035 BX 5	BOX	5	08714729355175		M001314350		+M001314350.		31-435S	EA	0871472936370	
ANGIOGRAPHY	M001314361		+M001314361\$		31-436	IMAGER II/5/SIM3/100/038 BX5	BOX	5	08714729355182		M001314360		+M001314360		31-436S	EA	0871472936387	
ANGIOGRAPHY	M001314371		+M001314371/		31-437	IMAGER II/5/SIM3/100/035 BX 5	BOX	5	08714729355199		M001314370		+M001314370\$		31-437S	EA	0871472936394	
ANGIOGRAPHY	M001314381		+M001314381+		31-438	IMAGER II/5/SIM4/100/038 BX5	BOX	5	08714729355205		M001314380		+M001314380/		31-438	EA	0871472936400	
ANGIOGRAPHY	M001314391		+M001314391%		31-439	IMAGER II/5/HN1/100/038 BX5	BOX	5	08714729355212		M001314390		+M001314390+		31-439S	EA	0871472936417	
ANGIOGRAPHY	M001314401		+M001314401Y		31-440	IMAGER II/5/HN1/100/035 BX 5	BOX	5	08714729355229		M001314400		+M001314400X		31-440	EA	0871472936424	
ANGIOGRAPHY	M001314411		+M001314411Z		31-441	IMAGER II/5/HN2/100/038 BX5	BOX	5	08714729355236		M001314410		+M001314410Y		31-441S	EA	0871472936431	
ANGIOGRAPHY	M001314421		+M001314421-		31-442	IMAGER II/5/HN2/100/035 BX 5	BOX	5	08714729355243		M001314420		+M001314420Z		31-442	EA	0871472936448	
ANGIOGRAPHY	M001314431		+M001314431.		31-443	IMAGER II/5/HN3/100/038 BX5	BOX	5	08714729355250		M001314430		+M001314430-		31-443	EA	0871472936455	
ANGIOGRAPHY	M001314441		+M001314441		31-444	IMAGER II/5/HN3/100/035 BX 5	BOX	5	08714729355267		M001314440		+M001314440.		31-444	EA	0871472936462	
ANGIOGRAPHY	M001314451		+M001314451\$		31-445	IMAGER II/5/HN4/100/038 BX5	BOX	5	08714729355274		M001314450		+M001314450		31-445	EA	0871472936479	
ANGIOGRAPHY	M001314461		+M001314461/		31-446	IMAGER II/5/HN4/100/035 BX 5	BOX	5	08714729355281		M001314460		+M001314460\$		31-446	EA	0871472936486	
ANGIOGRAPHY	M001314471		+M001314471+		31-447	IMAGER II/5/HN5/100/038 BX5	BOX	5	08714729355298		M001314470		+M001314470/		31-447	EA	0871472936493	
ANGIOGRAPHY	M001314481		+M001314481%		31-448	IMAGER II/5/HN5/100/035 BX 5	BOX	5	08714729355304		M001314480		+M001314480+		31-448	EA	0871472936509	
ANGIOGRAPHY	M001314491		+M0013144910		31-449	IMAGER II/5/CK/100/035 BX 5	BOX	5	08714729355311		M001314490		+M001314490%		31-449	EA	0871472936516	
ANGIOGRAPHY	M001314501		+M001314501Z		31-450	IMAGER II/5/GEN/100/035 BX 5	BOX	5	08714729355328		M001314500		+M001314500Y		31-450S	EA	0871472936523	
ANGIOGRAPHY	M001314521		+M001314521.		31-452	IMAGER II/5/CHGB/65/038 BX5	BOX	5	08714729355342		M001314520		+M001314520-		31-452	EA	0871472936547	
ANGIOGRAPHY	M001314531		+M001314531		31-453	IMAGER II/5/CHGB/65/035 BX 5	BOX	5	08714729355359		M001314530		+M001314530.		31-453	EA	0871472936554	
ANGIOGRAPHY	M001314541		+M001314541\$		31-454	IMAGER II/5/CHGC/65/038 BX5	BOX	5	08714729355366		M001314540		+M001314540		31-454S	EA	0871472936561	
ANGIOGRAPHY	M001314551		+M001314551/		31-455	IMAGER II/5/CHGC/65/035 BX 5	BOX	5	08714729355373		M001314550		+M001314550\$		31-455	EA	0871472936578	
ANGIOGRAPHY	M001314561		+M001314561+		31-456	IMAGER II/5/CHG2.5/65/038 BX5	BOX	5	08714729355380		M001314560		+M001314560/		31-456S	EA	0871472936585	
ANGIOGRAPHY	M001314571		+M001314571%		31-457	IMAGER II/5/CHG2.5/65/035 BX 5	BOX	5	08714729355397		M001314570		+M001314570+		31-457	EA	0871472936592	
ANGIOGRAPHY	M001314581		+M0013145810		31-458	IMAGER II/5/CONTRA 2/65/038 BX5	BOX	5	08714729355403		M001314580		+M001314580%		31-458S	EA	0871472936608	
ANGIOGRAPHY	M001314591		+M0013145911		31-459	IMAGER II/5/CONTRA 2/65/035 BX 5	BOX	5	08714729355410		M001314590		+M001314590		31-459	EA	0871472936615	
ANGIOGRAPHY	M001314601		+M001314601-		31-460	IMAGER II/5/DUCK/65/038 BX5	BOX	5	08714729355427		M001314600		+M001314600Z		31-460	EA	0871472936622	
ANGIOGRAPHY	M001314611		+M001314611.		31-461	IMAGER II/5/DUCK/65/035 BX 5	BOX	5	08714729355434		M001314610		+M001314610-		31-461	EA	0871472936639	
ANGIOGRAPHY	M001314620		+M001314620.		31-462S	IMAGER II/5/C1/65/038 (SGL)	EA	-	0871472936646		-	-	-	-	-	-	-	-
ANGIOGRAPHY	M001314621		+M001314621		31-462	IMAGER II/5/C1/65/038 BX5	BOX	5	08714729355441		M001314620		+M001314620.		31-462S	EA	0871472936646	
ANGIOGRAPHY	M001314630		+M001314630		31-463S	IMAGER II/5/C1/65/035	EA	-	0871472936653		-	-	-	-	-	-	-	-
ANGIOGRAPHY	M001314631		+M001314631\$		31-463	IMAGER II/5/C1/65/035 BX 5	BOX	5	08714729355458		M001314630		+M001314630		31-463S	EA	0871472936653	

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOGRAPHY	M001314641		+M001314641/		31-464	IMAGER II/5/C1+2 SIDE HOLES/65/038 BX5	BOX	5	08714729355465		M001314640		+M001314640\$		31-464	EA	0871472936660	
ANGIOGRAPHY	M001314651		+M001314651+		31-465	IMAGER II/5/C1+2 SIDE HOLES/65/035 BX 5	BOX	5	08714729355472		M001314650		+M001314650/		31-465S	EA	0871472936677	
ANGIOGRAPHY	M001314660		+M001314660+		31-466S	IMAGER II/5/C2/65/038 (SGL)	EA	-	0871472936684		-		-		-	-	-	-
ANGIOGRAPHY	M001314661		+M001314661%		31-466	IMAGER II/5/C2/65/038 BX5	BOX	5	08714729355489		M001314660		+M001314660+		31-466S	EA	0871472936684	
ANGIOGRAPHY	M001314670		+M001314670%		31-467S	IMAGER II/5/C2/65/035	EA	-	0871472936691		-		-		-	-	-	-
ANGIOGRAPHY	M001314671		+M0013146710		31-467	IMAGER II/5/C2/65/035 BX 5	BOX	5	08714729355496		M001314670		+M001314670%		31-467S	EA	0871472936691	
ANGIOGRAPHY	M001314681		+M0013146811		31-468	IMAGER II/5/C2+2 SIDE HOLES/65/038 BX5	BOX	5	08714729355502		M001314680		+M0013146800		31-468	EA	0871472936707	
ANGIOGRAPHY	M001314691		+M0013146912		31-469	IMAGER II/5/C2+2 SIDE HOLES/65/035 BX 5	BOX	5	08714729355519		M001314690		+M0013146901		31-469	EA	0871472936714	
ANGIOGRAPHY	M001314701		+M001314701.		31-470	IMAGER II/5/C3/65/038 BX5	BOX	5	08714729355526		M001314700		+M001314700-		31-470S	EA	0871472936721	
ANGIOGRAPHY	M001314711		+M0013147111		31-471	IMAGER II/5/C3/65/035 BX 5	BOX	5	08714729355533		M001314710		+M001314710.		31-471S	EA	0871472936738	
ANGIOGRAPHY	M001314721		+M001314721\$		31-472	IMAGER II/5/C3+2 SIDE HOLES/65/038 BX5	BOX	5	08714729355540		M001314720		+M001314720		31-472	EA	0871472936745	
ANGIOGRAPHY	M001314731		+M001314731/		31-473	IMAGER II/5/C3+2 SIDEHOLES/65/035 BX 5	BOX	5	08714729355557		M001314730		+M001314730\$		31-473	EA	0871472936752	
ANGIOGRAPHY	M001314741		+M001314741+		31-474	IMAGER II/5/VAN+2 SIDE HOLES/65/038 BX5	BOX	5	08714729355564		M001314740		+M001314740/		31-474	EA	0871472936769	
ANGIOGRAPHY	M001314751		+M001314751%		31-475	IMAGER II/5/TRAIN/65/038 BX5	BOX	5	08714729355571		M001314750		+M001314750+		31-475	EA	0871472936776	
ANGIOGRAPHY	M001314761		+M0013147610		31-476	IMAGER II/5/MIK/65/038 BX5	BOX	5	08714729355588		M001314760		+M001314760%		31-476S	EA	0871472936783	
ANGIOGRAPHY	M001314771		+M0013147711		31-477	IMAGER II/5/MIK/65/035 BX 5	BOX	5	08714729355595		M001314770		+M0013147700		31-477	EA	0871472936790	
ANGIOGRAPHY	M001314781		+M0013147812		31-478	IMAGER II/5/HK1.0/65/038 BX5	BOX	5	08714729355601		M001314780		+M0013147801		31-478	EA	0871472936806	
ANGIOGRAPHY	M001314791		+M0013147913		31-479	IMAGER II/5/HK1.0/65/035 BX 5	BOX	5	08714729355618		M001314790		+M0013147902		31-479	EA	0871472936813	
ANGIOGRAPHY	M001314801		+M001314801		31-480	IMAGER II/5/SHK0.8/65/038 BX5	BOX	5	08714729355625		M001314800		+M001314800.		31-480	EA	0871472936820	
ANGIOGRAPHY	M001314811		+M001314811\$		31-481	IMAGER II/5/SHK0.8/65/035 BX 5	BOX	5	08714729355632		M001314810		+M001314810		31-481	EA	0871472936837	
ANGIOGRAPHY	M001314821		+M001314821/		31-482	IMAGER II/5/SHK1.0/65/038 BX5	BOX	5	08714729355649		M001314820		+M001314820\$		31-482	EA	0871472936844	
ANGIOGRAPHY	M001314831		+M001314831+		31-483	IMAGER II/5/SHK1.0/65/035 BX 5	BOX	5	08714729355656		M001314830		+M001314830/		31-483	EA	0871472936851	
ANGIOGRAPHY	M001314841		+M001314841%		31-484	IMAGER II/5/R/65/038 BX5	BOX	5	08714729355663		M001314840		+M001314840+		31-484S	EA	0871472936868	
ANGIOGRAPHY	M001314851		+M0013148510		31-485	IMAGER II/5/R/65/035 BX 5	BOX	5	08714729355670		M001314850		+M001314850%		31-485S	EA	0871472936875	
ANGIOGRAPHY	M001314861		+M0013148611		31-486	IMAGER II/5/R/65/038 BX5	BOX	5	08714729355687		M001314860		+M0013148600		31-486	EA	0871472936882	
ANGIOGRAPHY	M001314871		+M0013148712		31-487	IMAGER II/5/R/65/035 BX 5	BOX	5	08714729355694		M001314870		+M0013148701		31-487	EA	0871472936889	
ANGIOGRAPHY	M001314881		+M0013148813		31-488	IMAGER II/5/RDC/65/038 BX5	BOX	5	08714729355700		M001314880		+M0013148802		31-488S	EA	0871472936905	
ANGIOGRAPHY	M001314891		+M0013148914		31-489	IMAGER II/5/RDC/65/035 BX 5	BOX	5	08714729355717		M001314890		+M0013148903		31-489	EA	0871472936912	
ANGIOGRAPHY	M001314901		+M001314901\$		31-490	IMAGER II/5/RDC+2 SIDE HOLES/65/038 BX5	BOX	5	08714729355724		M001314900		+M001314900		31-490	EA	0871472936929	
ANGIOGRAPHY	M001314911		+M001314911/		31-491	IMAGER II/5/RDC+2 SIDEHOLES/65/035 BX 5	BOX	5	08714729355731		M001314910		+M001314910\$		31-491	EA	0871472936936	
ANGIOGRAPHY	M001315001		+M001315001V		31-500	IMAGER II/4/TENNIS RACQUET/65/035 BX5	BOX	5	08714729355748		M001315000		+M001315000U		31-500	EA	0871472936943	
ANGIOGRAPHY	M001315011		+M001315011W		31-501	IMAGER II/4/TENNIS RACQUET/90/035 BX5	BOX	5	08714729355755		M001315010		+M001315010V		31-501	EA	0871472936950	
ANGIOGRAPHY	M001315021		+M001315021X		31-502	IMAGER II/4/TENNIS RACQUET/100/035 BX5	BOX	5	08714729355762		M001315020		+M001315020W		31-502	EA	0871472936967	
ANGIOGRAPHY	M001315031		+M001315031Y		31-503	IMAGER II/5/TENNIS RACQUET/65/035 BX5	BOX	5	08714729355779		M001315030		+M001315030X		31-503	EA	0871472936974	
ANGIOGRAPHY	M001315041		+M001315041Z		31-504	IMAGER II/5/TENNIS RACQUET/90/035 BX5	BOX	5	08714729355786		M001315040		+M001315040Y		31-504S	EA	0871472936981	
ANGIOGRAPHY	M001315051		+M001315051-		31-505	IMAGER II/5/TENNIS RACQUET/100/035 BX5	BOX	5	08714729355793		M001315050		+M001315050Z		31-505	EA	0871472936998	
ANGIOGRAPHY	M001315061		+M001315061.		31-506	IMAGER II/5/TENNIS RACQUET/65/038 BX5	BOX	5	08714729355809		M001315060		+M001315060-		31-506	EA	0871472937001	
ANGIOGRAPHY	M001315071																	

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOGRAPHY	M001315111		+M00131511X		31-511	IMAGER II/4/PIGTAIL/90/035 BX5	BOX	5	08714729355854		M001315110		+M001315110W		31-511S	EA	0871472937056	
ANGIOGRAPHY	M001315121		+M001315121Y		31-512	IMAGER II/4/STRAIGHT/90/035 BX5	BOX	5	08714729355861		M001315120		+M001315120X		31-512S	EA	0871472937063	
ANGIOGRAPHY	M001315131		+M001315131Z		31-513	IMAGER II/5/PIGTAIL/65/038 BX5	BOX	5	08714729355878		M001315130		+M001315130Y		31-513S	EA	0871472937070	
ANGIOGRAPHY	M001315141		+M001315141-		31-514	IMAGER II/5/PIGTAIL/90/038 BX5	BOX	5	08714729355885		M001315140		+M001315140Z		31-514S	EA	0871472937087	
ANGIOGRAPHY	M001315151		+M001315151.		31-515	IMAGER II/5/PIGTAIL/100/038 BX5	BOX	5	08714729355892		M001315150		+M001315150-		31-515S	EA	0871472937094	
ANGIOGRAPHY	M001315161		+M001315161		31-516	IMAGER II/5/STRAIGHT/65/038 BX5	BOX	5	08714729355908		M001315160		+M001315160.		31-516	EA	0871472937100	
ANGIOGRAPHY	M001315171		+M001315171\$		31-517	IMAGER II/5/STRAIGHT/90/038 BX5	BOX	5	08714729355915		M001315170		+M001315170		31-517	EA	0871472937117	
ANGIOGRAPHY	M001315181		+M001315181/		31-518	IMAGER II/5/STRAIGHT/100/038 BX5	BOX	5	08714729355922		M001315180		+M001315180\$		31-518S	EA	0871472937124	
ANGIOGRAPHY	M001315191		+M001315191+		31-519	IMAGER II/5/PIGTAIL/65/035 BX5	BOX	5	08714729355939		M001315190		+M001315190/		31-519S	EA	0871472937131	
ANGIOGRAPHY	M001315201		+M001315201X		31-520	IMAGER II/5/STRAIGHT/65/035 BX5	BOX	5	08714729355946		M001315200		+M001315200W		31-520	EA	0871472937148	
ANGIOGRAPHY	M001315211		+M001315211Y		31-521	IMAGER II/5/PIGTAIL/90/035 BX5	BOX	5	08714729355953		M001315210		+M001315210X		31-521S	EA	0871472937155	
ANGIOGRAPHY	M001315221		+M001315221Z		31-522	IMAGER II/5/STRAIGHT/90/035 BX5	BOX	5	08714729355960		M001315220		+M001315220Y		31-522	EA	0871472937162	
ANGIOGRAPHY	M001315231		+M001315231-		31-523	IMAGER II/5/PIGTAIL/100/035 BX5	BOX	5	08714729355977		M001315230		+M001315230Z		31-523S	EA	0871472937179	
ANGIOGRAPHY	M001315241		+M001315241.		31-524	IMAGER II/5/STRAIGHT/100/035 BX5	BOX	5	08714729355984		M001315240		+M001315240-		31-524	EA	0871472937186	
ANGIOGRAPHY	M001315251		+M001315251		31-525	IMAGER II/4/CONTRALATERAL/65/035 BX5	BOX	5	08714729355991		M001315250		+M001315250.		31-525	EA	0871472937193	
ANGIOGRAPHY	M001315261		+M001315261\$		31-526	IMAGER II/4/CONTRALATERAL/90/035 BX5	BOX	5	08714729356004		M001315260		+M001315260		31-526	EA	0871472937209	
ANGIOGRAPHY	M001315271		+M001315271/		31-527	IMAGER II/4/CONTRALATERAL/100/035 BX5	BOX	5	08714729356011		M001315270		+M001315270\$		31-527	EA	0871472937216	
ANGIOGRAPHY	M001315281		+M001315281+		31-528	IMAGER II/5/CONTRALATERAL/65/035 BX5	BOX	5	08714729356028		M001315280		+M001315280/		31-528	EA	0871472937223	
ANGIOGRAPHY	M001315291		+M001315291%		31-529	IMAGER II/5/CONTRALATERAL/90/035 BX5	BOX	5	08714729356035		M001315290		+M001315290+		31-529	EA	0871472937230	
ANGIOGRAPHY	M001315301		+M001315301Y		31-530	IMAGER II/5/CONTRALATERAL/100/035 BX5	BOX	5	08714729356042		M001315300		+M001315300X		31-530	EA	0871472937247	
ANGIOGRAPHY	M001315311		+M001315311Z		31-531	IMAGER II/5/CONTRALATERAL/65/038 BX5	BOX	5	08714729356059		M001315310		+M001315310Y		31-531	EA	0871472937254	
ANGIOGRAPHY	M001315321		+M001315321-		31-532	IMAGER II/5/CONTRALATERAL/90/038 BX5	BOX	5	08714729356066		M001315320		+M001315320Z		31-532	EA	0871472937261	
ANGIOGRAPHY	M001315331		+M001315331.		31-533	IMAGER II/5/CONTRALATERAL/100/038 BX5	BOX	5	08714729356073		M001315330		+M001315330-		31-533	EA	0871472937278	
ANGIOGRAPHY	M001316021		+M001316021Y		31-602	MODEL-IMAGER III/ 4/ ST/65/035	BOX	5	08714729404361		M001316020		+M001316020X		31-602	EA	0871472937322	
ANGIOGRAPHY	M001316031		+M001316031Z		31-603	MODEL-IMAGER III/ 4/ ST/100/035	BOX	5	08714729404378		M001316030		+M001316030Y		31-603	EA	0871472937339	
ANGIOGRAPHY	M001316041		+M001316041-		31-604	MODEL-IMAGER III/ 4/ BARNH/100/035	BOX	5	08714729404385		M001316040		+M001316040Z		31-604	EA	0871472937346	
ANGIOGRAPHY	M001316061		+M001316061		31-606	MODEL-IMAGER III/ 4/ BERN/100/035	BOX	5	08714729404408		M001316060		+M001316060.		31-606	EA	0871472937360	
ANGIOGRAPHY	M001316071		+M001316071\$		31-607	MODEL-IMAGER III/ 4/ BERN/40/035	BOX	5	08714729404415		M001316070		+M001316070		31-607	EA	0871472937377	
ANGIOGRAPHY	M001316091		+M001316091+		31-609	MODEL-IMAGER III/ 4/ BERN/65/035	BOX	5	08714729404439		M001316090		+M001316090/		31-609	EA	0871472937391	
ANGIOGRAPHY	M001316121		+M001316121Z		31-612	MODEL-IMAGER III/ 4/ WEIN/100/035	BOX	5	08714729404460		M001316120		+M001316120Y		31-612	EA	0871472937421	
ANGIOGRAPHY	M001316131		+M001316131-		31-613	MODEL-IMAGER III/ 4/ H1/65/035	BOX	5	08714729404477		M001316130		+M001316130Z		31-613	EA	0871472937438	
ANGIOGRAPHY	M001316151		+M001316151		31-615	MODEL-IMAGER III/ 4/ H1/100/035	BOX	5	08714729404491		M001316150		+M001316150.		31-615	EA	0871472937452	
ANGIOGRAPHY	M001316191		+M001316191%		31-619	MODEL-IMAGER III/ 4/ H1H/100/035	BOX	5	08714729404538		M001316190		+M001316190+		31-619	EA	0871472937490	
ANGIOGRAPHY	M001316211		+M001316211Z		31-621	MODEL-IMAGER III/ 4/ JB1/65/035	BOX	5	08714729404552		M001316210		+M001316210Y		31-621	EA	0871472937513	
ANGIOGRAPHY	M001316231		+M001316231.		31-623	MODEL-IMAGER III/ 4/ JB1/100/035	BOX	5	08714729404576		M001316230		+M001316230-		31-623	EA	0871472937537	
ANGIOGRAPHY	M001316251		+M001316251\$		31-625	MODEL-IMAGER III/ 4/ JB2/100/035	BOX	5	08714729404590		M001316250		+M001316250		31-625	EA	0871472937551	
ANGIOGRAPHY	M001316271		+M001316271+		31-627	MODEL-IMAGER III/ 4/ JB3/100/035	BOX	5	08714729404613		M001316270		+M001316270/		31-627	EA	0871472937575	
ANGIOGRAPHY	M001316291		+M0013162910		31-629	MODEL-IMAGER III/ 4/ MAN/100/035	BOX	5	08714729404637		M001316290		+M001316290%		31-629	EA	0871472937599	
ANGIOGRAPHY	M001316311		+M001316311-		31-631	MODEL-IMAGER III/ 4/ SIM1/65/035	BOX	5	08714729404651		M001316310		+M001316310Z		31-631	EA	0871472937612	
ANGIOGRAPHY	M001316331		+M001316331		31-633	MODEL-IMAGER III/ 4/ SIM1/100/035	BOX	5	08714729404675		M001316330		+M001316330.		31-633	EA	0871472937636	
ANGIOGRAPHY	M001316351		+M001316351/		31-635	MODEL-IMAGER III/ 4/ SIM2/100/035	BOX	5	08714729404699		M001316350		+M001316350\$		31-635	EA	0871472937650	

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
ANGIOGRAPHY	M001316381		+M0013163810		31-638	MODEL-IMAGER III 4/ SIM4/100/035	BOX	5	08714729404729		M001316380		+M001316380%		31-638	EA	08714729737681	
ANGIOGRAPHY	M001316401		+M001316401-		31-640	MODEL-IMAGER III 4/ HN1/100/035	BOX	5	08714729404743		M001316400		+M001316400Z		31-640	EA	08714729737704	
ANGIOGRAPHY	M001316421		+M001316421		31-642	MODEL-IMAGER III 4/ HN2/100/035	BOX	5	08714729404767		M001316420		+M001316420.		31-642	EA	08714729737728	
ANGIOGRAPHY	M001316461		+M001316461%		31-646	MODEL-IMAGER III 4/ HN4/100/035	BOX	5	08714729404804		M001316460		+M001316460+		31-646	EA	08714729737786	
ANGIOGRAPHY	M001316481		+M0013164811		31-648	MODEL-IMAGER III 4/ HN5/100/035	BOX	5	08714729404828		M001316480		+M0013164800		31-648	EA	08714729737780	
ANGIOGRAPHY	M001316491		+M0013164912		31-649	MODEL-IMAGER III 4/ CK/100/035	BOX	5	08714729404835		M001316490		+M0013164901		31-649	EA	08714729737797	
ANGIOGRAPHY	M001316511		+M001316511		31-651	MODEL-IMAGER III 4/ GEN2S/100/035	BOX	5	08714729404859		M001316510		+M001316510.		31-651	EA	08714729737810	
ANGIOGRAPHY	M001316551		+M001316551%		31-655	MODEL-IMAGER III 4/ CHGC/65/035	BOX	5	08714729404897		M001316550		+M001316550+		31-655	EA	08714729737858	
ANGIOGRAPHY	M001316571		+M0013165711		31-657	MODEL-IMAGER III 4/ CHG2.5/65/035	BOX	5	08714729404910		M001316570		+M0013165700		31-657	EA	08714729737872	
ANGIOGRAPHY	M001316581		+M0013165812		31-658	MODEL-IMAGER III 4/ CONTRA 2/65/035	BOX	5	08714729404927		M001316580		+M0013165801		31-658	EA	08714729737889	
ANGIOGRAPHY	M001316611		+M001316611\$		31-661	MODEL-IMAGER III 4/ DUCK/65/035	BOX	5	08714729404958		M001316610		+M001316610		31-661	EA	08714729737919	
ANGIOGRAPHY	M001316631		+M001316631+		31-663	MODEL-IMAGER III 4/ C1/65/035	BOX	5	08714729404972		M001316630		+M001316630/		31-663	EA	08714729737933	
ANGIOGRAPHY	M001316651		+M0013166510		31-665	MODEL-IMAGER III 4/ C1+2 SIDE HOLES/65/035	BOX	5	08714729404996		M001316650		+M001316650%		31-665	EA	08714729737957	
ANGIOGRAPHY	M001316671		+M0013166712		31-667	MODEL-IMAGER III 4/ C2/65/035	BOX	5	08714729405016		M001316670		+M0013166701		31-667	EA	08714729737971	
ANGIOGRAPHY	M001316691		+M0013166914		31-669	MODEL-IMAGER III 4/ C2+2 SIDE HOLES/65/035	BOX	5	08714729405030		M001316690		+M0013166903		31-669	EA	08714729737995	
ANGIOGRAPHY	M001316731		+M001316731%		31-673	MODEL-IMAGER III 4/ C3+2 SIDEHOLES/65/035	BOX	5	08714729405078		M001316730		+M001316730+		31-673	EA	08714729738039	
ANGIOGRAPHY	M001316741		+M0013167410		31-674	MODEL-IMAGER III 4/ VAN+2 SIDEHOLES/65/035	BOX	5	08714729405085		M001316740		+M001316740%		31-674	EA	08714729738046	
ANGIOGRAPHY	M001316751		+M0013167511		31-675	MODEL-IMAGER III 4/ TRAIN/65/035	BOX	5	08714729405092		M001316750		+M0013167500		31-675	EA	08714729738053	
ANGIOGRAPHY	M001316771		+M0013167713		31-677	MODEL-IMAGER III 4/ MK/65/035	BOX	5	08714729405115		M001316770		+M0013167702		31-677	EA	08714729738077	
ANGIOGRAPHY	M001316791		+M0013167915		31-679	MODEL-IMAGER III 4/ HK1.0/65/035	BOX	5	08714729405139		M001316790		+M0013167904		31-679	EA	08714729738091	
ANGIOGRAPHY	M001316811		+M001316811+		31-681	MODEL-IMAGER III 4/ SHK0.8/65/035	BOX	5	08714729405153		M001316810		+M001316810/		31-681	EA	08714729738114	
ANGIOGRAPHY	M001316831		+M0013168310		31-683	MODEL-IMAGER III 4/ SHK1.0/65/035	BOX	5	08714729405177		M001316830		+M001316830%		31-683	EA	08714729738138	
ANGIOGRAPHY	M001316851		+M0013168512		31-685	MODEL-IMAGER III 4/ RC1/65/035	BOX	5	08714729405191		M001316850		+M0013168501		31-685	EA	08714729738152	
ANGIOGRAPHY	M001316871		+M0013168714		31-687	MODEL-IMAGER III 4/ RC2/65/035	BOX	5	08714729405214		M001316870		+M0013168703		31-687	EA	08714729738176	
ANGIOGRAPHY	M001316891		+M0013168916		31-689	MODEL-IMAGER III 4/ RDC/65/035	BOX	5	08714729405238		M001316890		+M0013168905		31-689	EA	08714729738190	
ANGIOGRAPHY	M001316911		+M001316911%		31-691	MODEL-IMAGER III 4/ RDC+2 SIDEHOLES/65/035	BOX	5	08714729405252		M001316910		+M001316910+		31-691	EA	08714729738213	
EMBOLICS	M0013601020		+M0013601020X		360102	IDC-18 10MM X 20CM	EA	-	08714729158387		-	-	-		-	-	-	-
EMBOLICS	M0013601210		+M0013601210Y		360121	IDC-18 12MM X 10CM	EA	-	08714729158394		-	-	-		-	-	-	-
EMBOLICS	M0013601220		+M0013601220Z		360122	IDC-18 12MM X 20CM	EA	-	08714729158400		-	-	-		-	-	-	-
EMBOLICS	M0013601410		+M0013601410-		360141	IDC-18 14MM 10CM	EA	-	08714729158417		-	-	-		-	-	-	-
EMBOLICS	M0013601420		+M0013601420.		360142	IDC-18 14MM X 20CM	EA	-	08714729158424		-	-	-		-	-	-	-
EMBOLICS	M0013602040		+M0013602040-		360204	IDC 18 2MM X 4CM	EA	-	08714729158479		-	-	-		-	-	-	-
EMBOLICS	M0013603060		+M0013603060\$		360306	IDC 18 3MM X 6CM	EA	-	08714729158530		-	-	-		-	-	-	-
EMBOLICS	M0013603100		+M0013603100Y		360310	IDC 18 3MM X 10CM	EA	-	08714729158547		-	-	-		-	-	-	-
EMBOLICS	M0013604040		+M0013604040		360404	IDC 18 4MM X 4CM	EA	-	08714729158554		-	-	-		-	-	-	-
EMBOLICS	M0013604080		+M0013604080%		360408	IDC 18 4MM X 8CM	EA	-	08714729158561		-	-	-		-	-	-	-
EMBOLICS	M0013604120		+M0013604120.		360412	IDC 18 4MM X 12CM	EA	-	08714729158578		-	-	-		-	-	-	-
EMBOLICS	M0013605080		+M00136050800		360508	IDC 18 5MM X 8CM	EA	-	08714729158585		-	-	-		-	-	-	-
EMBOLICS	M0013605150		+M0013605150+		360515	IDC 18 5MM X 15CM	EA	-	08714729158592		-	-	-		-	-	-	-
EMBOLICS	M0013606100		+M0013606100.		360610	IDC 18 6MM X 10CM	EA	-	08714729158608		-	-	-		-	-	-	-
EMBOLICS	M0013606200		+M0013606200		360620	IDC 18 6MM X 20CM	EA	-	08714729158615		-	-	-		-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
EMBOLICS	M0013607100		+M0013607100		360710	IDC 18 7MM X 10CM	EA	-	08714729158622		-	-	-	-	-	-	-	-
EMBOLICS	M0013607200		+M0013607200\$		360720	IDC 18 7MM X 20CM	EA	-	08714729158639		-	-	-	-	-	-	-	-
EMBOLICS	M0013608100		+M0013608100\$		360810	IDC 18 8MM X 10CM	EA	-	08714729158646		-	-	-	-	-	-	-	-
EMBOLICS	M0013608200		+M0013608200/		360820	IDC 18 8MM X 20CM	EA	-	08714729158653		-	-	-	-	-	-	-	-
EMBOLICS	M0013609100		+M0013609100/		360910	IDC 18 9MM X 10CM	EA	-	08714729158660		-	-	-	-	-	-	-	-
EMBOLICS	M0013609200		+M0013609200+		360920	IDC 18 9MM X 20CM	EA	-	08714729158677		-	-	-	-	-	-	-	-
EMBOLICS	M0013612040		+M0013612040.		361204	IDC 18 SOFT COIL 2MM X 4CM	EA	-	08714729158691		-	-	-	-	-	-	-	-
EMBOLICS	M0013613060		+M0013613060/		361306	IDC 18 SOFT COIL 3MM X 6CM	EA	-	08714729158714		-	-	-	-	-	-	-	-
EMBOLICS	M0013613100		+M0013613100Z		361310	IDC 18 SOFT COIL 3MM X 10CM	EA	-	08714729158721		-	-	-	-	-	-	-	-
EMBOLICS	M0013614040		+M0013614040\$		361404	IDC 18 SOFT COIL 4MM X 4CM	EA	-	08714729158738		-	-	-	-	-	-	-	-
EMBOLICS	M0013614080		+M00136140800		361408	IDC 18 SOFT COIL 4MM X 8CM	EA	-	08714729158745		-	-	-	-	-	-	-	-
EMBOLICS	M0013614120		+M0013614120		361412	IDC 18 SOFT COIL 4MM X 12CM	EA	-	08714729158752		-	-	-	-	-	-	-	-
EMBOLICS	M001361480		+M0013614800		36-148	F-IDC 2D 2mm x 4cm	EA	-	08714729845263		-	-	-	-	-	-	-	-
EMBOLICS	M001361490		+M0013614901		36-149	F-IDC 2D 2mm x 6cm	EA	-	08714729845270		-	-	-	-	-	-	-	-
EMBOLICS	M001361500		+M001361500-		36-150	F-IDC 2D 3mm x 6cm	EA	-	08714729764939		-	-	-	-	-	-	-	-
EMBOLICS	M0013615080		+M00136150801		361508	IDC-18 SOFT 5MM X 8CM	EA	-	08714729158769		-	-	-	-	-	-	-	-
EMBOLICS	M001361510		+M001361510.		36-151	F-IDC 2D 3mm x 12cm	EA	-	08714729764946		-	-	-	-	-	-	-	-
EMBOLICS	M0013615120		+M0013615120\$		361512	IDC-18 SOFT 5MM X 12CM	EA	-	08714729158776		-	-	-	-	-	-	-	-
EMBOLICS	M001361520		+M001361520		36-152	F-IDC 2D 4mm x 8cm	EA	-	08714729764953		-	-	-	-	-	-	-	-
EMBOLICS	M001361530		+M001361530\$		36-153	F-IDC 2D 4mm x 15cm	EA	-	08714729764960		-	-	-	-	-	-	-	-
EMBOLICS	M001361540		+M001361540/		36-154	F-IDC 2D 5mm x 8cm	EA	-	08714729764977		-	-	-	-	-	-	-	-
EMBOLICS	M001361550		+M001361550+		36-155	F-IDC 2D 5mm x 15cm	EA	-	08714729764984		-	-	-	-	-	-	-	-
EMBOLICS	M001361560		+M001361560%		36-156	F-IDC 2D 6mm x 10cm	EA	-	08714729764991		-	-	-	-	-	-	-	-
EMBOLICS	M001361570		+M0013615700		36-157	F-IDC 2D 6mm x 20cm	EA	-	08714729765004		-	-	-	-	-	-	-	-
EMBOLICS	M001361580		+M0013615801		36-158	F-IDC 2D 8mm x 20cm	EA	-	08714729765011		-	-	-	-	-	-	-	-
EMBOLICS	M001361590		+M0013615902		36-159	F-IDC 2D 10mm x 20cm	EA	-	08714729765028		-	-	-	-	-	-	-	-
EMBOLICS	M001361600		+M001361600.		36-160	F-IDC 2D 10mm x 30cm	EA	-	08714729765035		-	-	-	-	-	-	-	-
EMBOLICS	M001361610		+M001361610		36-161	F-IDC 2D 12mm x 20cm	EA	-	08714729765042		-	-	-	-	-	-	-	-
EMBOLICS	M001361620		+M001361620\$		36-162	F-IDC 2D 12mm x 30cm	EA	-	08714729765059		-	-	-	-	-	-	-	-
EMBOLICS	M001361630		+M001361630/		36-163	F-IDC 2D 14mm x 20cm	EA	-	08714729765066		-	-	-	-	-	-	-	-
EMBOLICS	M001361640		+M001361640+		36-164	F-IDC 2D 14mm x 30cm	EA	-	08714729765073		-	-	-	-	-	-	-	-
EMBOLICS	M001361740		+M001361740%		36-174	F-IDC VortX Diamond 2/3mm x 2.3cm	EA	-	08714729765080		-	-	-	-	-	-	-	-
EMBOLICS	M001361750		+M0013617500		36-175	F-IDC VortX Diamond 2/4mm x 4.1cm	EA	-	08714729765097		-	-	-	-	-	-	-	-
EMBOLICS	M001361760		+M0013617601		36-176	F-IDC VortX Diamond 2/5mm x 5.8cm	EA	-	08714729765103		-	-	-	-	-	-	-	-
EMBOLICS	M001361770		+M0013617702		36-177	F-IDC VortX Diamond 2/6mm x 8cm	EA	-	08714729765110		-	-	-	-	-	-	-	-
EMBOLICS	M001361920		+M001361920%		36-192	F-IDC 2D 10mm x 50cm	EA	-	08714729845287		-	-	-	-	-	-	-	-
EMBOLICS	M001361930		+M0013619300		36-193	F-IDC 2D 14mm x 50cm	EA	-	08714729845294		-	-	-	-	-	-	-	-
EMBOLICS	M001361940		+M0013619401		36-194	F-IDC 2D 18mm x 50cm	EA	-	08714729845300		-	-	-	-	-	-	-	-
EMBOLICS	M001361950		+M0013619502		36-195	F-IDC 2D 20mm x 50cm	EA	-	08714729845317		-	-	-	-	-	-	-	-
EMBOLICS	M001361960		+M0013619603		36-196	F-IDC 2D 22mm x 60cm	EA	-	08714729845324		-	-	-	-	-	-	-	-
EMBOLICS	M001363500		+M001363500		36350	.035 Interlock 2D 3mm x 4cm	EA	-	08714729793151		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
EMBOLICS	M001363510		+M001363510\$		36351	.035 Interlock 2D 4mm x 4cm	EA	-	08714729797418		-	-	-	-	-	-	-	-
EMBOLICS	M001363520		+M001363520/		36352	.035 Interlock 2D 4mm x 10cm	EA	-	08714729792987		-	-	-	-	-	-	-	-
EMBOLICS	M001363530		+M001363530+		36353	.035 Interlock 2D 4mm x 20cm	EA	-	08714729795407		-	-	-	-	-	-	-	-
EMBOLICS	M001363540		+M001363540%		36354	.035 Interlock 2D 6mm x 10cm	EA	-	08714729793007		-	-	-	-	-	-	-	-
EMBOLICS	M001363550		+M0013635500		36355	.035 Interlock 2D 6mm x 20cm	EA	-	08714729793021		-	-	-	-	-	-	-	-
EMBOLICS	M001363560		+M0013635601		36356	.035 Interlock 2D 6mm x 40cm	EA	-	08714729793038		-	-	-	-	-	-	-	-
EMBOLICS	M001363570		+M0013635702		36357	.035 Interlock 2D 8mm x 10cm	EA	-	08714729797425		-	-	-	-	-	-	-	-
EMBOLICS	M001363580		+M0013635803		36358	.035 Interlock 2D 8mm x 20cm	EA	-	08714729793045		-	-	-	-	-	-	-	-
EMBOLICS	M001363590		+M0013635904		36359	.035 Interlock 2D 8mm x 40cm	EA	-	08714729793014		-	-	-	-	-	-	-	-
EMBOLICS	M001363600		+M001363600\$		36360	.035 Interlock 2D 10mm x 20cm	EA	-	08714729793137		-	-	-	-	-	-	-	-
EMBOLICS	M001363610		+M001363610/		36361	.035 Interlock 2D 10mm x 40cm	EA	-	08714729793168		-	-	-	-	-	-	-	-
EMBOLICS	M001363620		+M001363620+		36362	.035 Interlock 2D 12mm x 20cm	EA	-	08714729793175		-	-	-	-	-	-	-	-
EMBOLICS	M001363630		+M001363630%		36363	.035 Interlock 2D 12mm x 40cm	EA	-	08714729792970		-	-	-	-	-	-	-	-
EMBOLICS	M001363640		+M0013636400		36364	.035 Interlock 2D 15mm x 20cm	EA	-	08714729793120		-	-	-	-	-	-	-	-
EMBOLICS	M001363650		+M0013636501		36365	.035 Interlock 2D 15mm x 40cm	EA	-	08714729793144		-	-	-	-	-	-	-	-
EMBOLICS	M001363660		+M0013636602		36366	.035 Interlock 2D 18mm x 20cm	EA	-	08714729797432		-	-	-	-	-	-	-	-
EMBOLICS	M001363670		+M0013636703		36367	.035 Interlock 2D 18mm x 40cm	EA	-	08714729795414		-	-	-	-	-	-	-	-
EMBOLICS	M001363700		+M001363700/		36370	.035 Interlock Cube 4mm x 6cm	EA	-	08714729792994		-	-	-	-	-	-	-	-
EMBOLICS	M001363710		+M001363710+		36371	.035 Interlock Cube 4mm x 15cm	EA	-	08714729793182		-	-	-	-	-	-	-	-
EMBOLICS	M001363720		+M001363720%		36372	.035 Interlock Cube 6mm x 10cm	EA	-	08714729793069		-	-	-	-	-	-	-	-
EMBOLICS	M001363730		+M0013637300		36373	.035 Interlock Cube 6mm x 20cm	EA	-	08714729793090		-	-	-	-	-	-	-	-
EMBOLICS	M001363750		+M0013637502		36375	.035 Interlock Cube 8mm x 15cm	EA	-	08714729797449		-	-	-	-	-	-	-	-
EMBOLICS	M001363760		+M0013637603		36376	.035 Interlock Cube 8mm x 20cm	EA	-	08714729793052		-	-	-	-	-	-	-	-
EMBOLICS	M001363770		+M0013637704		36377	.035 Interlock Cube 8mm x 40cm	EA	-	08714729795421		-	-	-	-	-	-	-	-
EMBOLICS	M001363780		+M0013637805		36378	.035 Interlock Cube 10mm x 15cm	EA	-	08714729797456		-	-	-	-	-	-	-	-
EMBOLICS	M001363790		+M0013637906		36379	.035 Interlock Cube 10mm x 25cm	EA	-	08714729793106		-	-	-	-	-	-	-	-
EMBOLICS	M001363800		+M001363800+		36380	.035 Interlock Cube 10mm x 40cm	EA	-	08714729795513		-	-	-	-	-	-	-	-
EMBOLICS	M001363810		+M001363810%		36381	.035 Interlock Cube 15mm x 25cm	EA	-	08714729793113		-	-	-	-	-	-	-	-
EMBOLICS	M001363820		+M0013638200		36382	.035 Interlock Cube 15mm x 40cm	EA	-	08714729795438		-	-	-	-	-	-	-	-
EMBOLICS	M001363830		+M0013638301		36383	.035 Interlock Cube 20mm x 40cm	EA	-	08714729795445		-	-	-	-	-	-	-	-
EMBOLICS	M001363910		+M0013639100		36391	.035 Interlock Diamond 4mm	EA	-	08714729795483		-	-	-	-	-	-	-	-
EMBOLICS	M001363920		+M0013639201		36392	.035 Interlock Diamond 6mm	EA	-	08714729795520		-	-	-	-	-	-	-	-
EMBOLICS	M001363930		+M0013639302		36393	.035 Interlock Diamond 8mm	EA	-	08714729796114		-	-	-	-	-	-	-	-
EMBOLICS	M001363940		+M0013639403		36394	.035 Interlock Diamond 10mm	EA	-	08714729795452		-	-	-	-	-	-	-	-
EMBOLICS	M001363950		+M0013639504		36395	.035 Interlock Diamond 12mm	EA	-	08714729795469		-	-	-	-	-	-	-	-
EMBOLICS	M0013723020		+M0013723020		372302	2D Helical 35 3 mm x 20 mm (1)	EA	-	08714729237204		-	-	-	-	-	-	-	-
EMBOLICS	M0013723021		+M0013723021\$		372302	2D Helical 35 3 mm x 20 mm (BX/5)	BOX	5	08714729192701		M0013723020		+M0013723020		372302	EA	08714729237204	
EMBOLICS	M0013723040		+M0013723040/		372304	2D Helical 35 3 mm x 40 mm (1)	EA	-	08714729237211		-	-	-	-	-	-	-	-
EMBOLICS	M0013723041		+M0013723041+		372304	2D Helical 35 3 mm x 40 mm (BX/5)	BOX	5	08714729158806		M0013723040		+M0013723040/		372304	EA	08714729237211	
EMBOLICS	M0013724030		+M0013724030/		372403	2D Helical 35 4 mm x 30 mm (1)	EA	-	08714729237228		-	-	-	-	-	-	-	-
EMBOLICS	M0013724031		+M0013724031+		372403	2D Helical 35 4 mm x 30 mm (BX/5)	BOX	5	08714729158813		M0013724030		+M0013724030/		372403	EA	08714729237228	

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)
EMBOLICS	M0013725030		+M0013725030+		372503	2D Helical 35 5 mm x 30 mm (1)	EA	-	08714729237235		-	-	-	-	-	-	-	-
EMBOLICS	M0013725031		+M0013725031%		372503	2D Helical 35 5 mm x 30 mm (BX/5)	BOX	5	08714729192718		M0013725030		+M0013725030+		372503	EA	08714729237235	
EMBOLICS	M0013725050		+M00137250500		372505	2D Helical 35 5 mm x 50 mm (1)	EA	-	08714729237242		-	-	-	-	-	-	-	-
EMBOLICS	M0013725051		+M00137250511		372505	2D Helical 35 5 mm x 50 mm (BX/5)	BOX	5	08714729158837		M0013725050		+M00137250500		372505	EA	08714729237242	
EMBOLICS	M0013726040		+M00137260400		372604	2D Helical 35 6 mm x 40 mm (1)	EA	-	08714729237259		-	-	-	-	-	-	-	-
EMBOLICS	M0013726041		+M00137260411		372604	2D Helical 35 6 mm x 40 mm (BX/5)	BOX	5	08714729158844		M0013726040		+M00137260400		372604	EA	08714729237259	
EMBOLICS	M0013727040		+M00137270401		372704	2D Helical 35 7 mm x 40 mm (1)	EA	-	08714729195597		-	-	-	-	-	-	-	-
EMBOLICS	M0013727041		+M00137270412		372704	2D Helical 35 7 mm x 40 mm (BX/5)	BOX	5	08714729158851		M0013727040		+M00137270401		372704	EA	08714729195597	
EMBOLICS	M0013729060		+M00137290605		372906	2D Helical 35 9 mm x 60 mm (1)	EA	-	08714729237266		-	-	-	-	-	-	-	-
EMBOLICS	M0013729061		+M00137290616		372906	2D Helical 35 9 mm x 60 mm (BX/5)	BOX	5	08714729158868		M0013729060		+M00137290605		372906	EA	08714729237266	
EMBOLICS	M0013732040		+M0013732040/		373204	VORTX 35 COIL 2MM-4MM (1)	EA	-	08714729237273		-	-	-	-	-	-	-	-
EMBOLICS	M0013732041		+M0013732041+		373204	VORTX-35 COIL 2MM/4MM (BX/5)	BOX	5	08714729162728		M0013732040		+M0013732040/		373204	EA	08714729237273	
EMBOLICS	M0013733050		+M0013733050%		373305	VORTX 35 FIBERED COIL 3MM-5MM (1)	EA	-	08714729237280		-	-	-	-	-	-	-	-
EMBOLICS	M0013733051		+M00137330510		373305	VORTX-35 COIL 3MM/5MM (BX/5)	BOX	5	08714729162735		M0013733050		+M0013733050%		373305	EA	08714729237280	
EMBOLICS	M0013733060		+M00137330600		373306	VORTX 35 FIBERED COIL 3MM-6MM (1)	EA	-	08714729237297		-	-	-	-	-	-	-	-
EMBOLICS	M0013733061		+M00137330611		373306	VORTX-35 COIL 3MM/6MM (BX/5)	BOX	5	08714729162742		M0013733060		+M00137330600		373306	EA	08714729237297	
EMBOLICS	M0013733070		+M00137330701		373307	VORTX 35 FIBERED COIL 3MM-7MM (1)	EA	-	08714729237303		-	-	-	-	-	-	-	-
EMBOLICS	M0013733071		+M00137330712		373307	VORTX-35 COIL 3MM/7MM (BX/5)	BOX	5	08714729162759		M0013733070		+M00137330701		373307	EA	08714729237303	
ULTRASOUND	M001374090		+M0013740901		37-409	FIG ASSY 9F 9MHz SONICATH ULTRA 9	EA	-	08714729405504		-	-	-	-	-	-	-	-
EMBOLICS	M0013812030		+M0013812030		381203	VortX-18 3mm/2.5 mm	EA	-	08714729324843		-	-	-	-	-	-	-	-
EMBOLICS	M0013812031		+M0013812031\$		381203	VortX-18 3mm/2.5 mm (BX/5)	BOX	5	08714729158875		M0013812030		+M0013812030		381203	EA	08714729324843	
EMBOLICS	M0013812040		+M0013812040\$		381204	VortX-18 4mm/4 mm	EA	-	08714729324850		-	-	-	-	-	-	-	-
EMBOLICS	M0013812041		+M0013812041/		381204	VortX-18 4 mm/ 4 mm (BX/5)	BOX	5	08714729158882		M0013812040		+M0013812040\$		381204	EA	08714729324850	
EMBOLICS	M0013812050		+M0013812050/		381205	VortX-18 5mm/5.5 mm	EA	-	08714729324867		-	-	-	-	-	-	-	-
EMBOLICS	M0013812051		+M0013812051+		381205	VortX-18 5 mm/ 5.5 mm (BX/5)	BOX	5	08714729158899		M0013812050		+M0013812050/		381205	EA	08714729324867	
EMBOLICS	M0013812060		+M0013812060+		381206	VortX-18 6mm/6.5 mm	EA	-	08714729201199		-	-	-	-	-	-	-	-
EMBOLICS	M0013812061		+M0013812061%		381206	VortX-18 6 mm/ 6.5 mm (BX/5)	BOX	5	08714729158905		M0013812060		+M0013812060+		381206	EA	08714729201199	
EMBOLICS	M0013822030		+M0013822030\$		382203	VortX-18 Diamond 3mm/3.3 mm	EA	-	08714729324874		-	-	-	-	-	-	-	-
EMBOLICS	M0013822031		+M0013822031/		382203	VortX-18 Diamond 3mm/3.3mm (BX/5)	BOX	5	08714729158912		M0013822030		+M0013822030\$		382203	EA	08714729324874	
EMBOLICS	M0013822040		+M0013822040/		382204	VortX-18 Diamond 4mm/3.7 mm	EA	-	08714729324881		-	-	-	-	-	-	-	-
EMBOLICS	M0013822041		+M0013822041+		382204	VortX-18 Diamond 4mm/3.7mm (BX/5)	BOX	5	08714729158929		M0013822040		+M0013822040/		382204	EA	08714729324881	
EMBOLICS	M0013822050		+M0013822050+		382205	VortX-18 Diamond 5mm/5.5 mm	EA	-	08714729324898		-	-	-	-	-	-	-	-
EMBOLICS	M0013822051		+M0013822051%		382205	VortX-18 Diamond 5mm/5.5mm (BX/5)	BOX	5	08714729158936		M0013822050		+M0013822050+		382205	EA	08714729324898	
EMBOLICS	M0013822060		+M0013822060%		382206	VortX-18 Diamond 6mm/6.7 mm	EA	-	08714729201205		-	-	-	-	-	-	-	-
EMBOLICS	M0013822061		+M00138220610		382206	VortX-18 Diamond 6mm/6.7mm (BX/5)	BOX	5	08714729158943		M0013822060		+M0013822060%		382206	EA	08714729201205	
ANGIOPLASTY	M0013894015200		+M0013894015200A		40-1520	FG USSV MR, 1.5mm X 20mm X 143cm	EA	-	08714729486497		-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013894020200		+M00138940202006		40-2020	FG USSV MR, 2.0mm X 20mm X 143cm	EA	-	08714729486503		-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013894020300		+M00138940203007		40-2030	FG USSV MR, 2.0mm X 30mm X 143cm	EA	-	08714729486510		-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013894025200		+M0013894025200B		40-2520	FG USSV MR, 2.5mm X 20mm X 143cm	EA	-	08714729486527		-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013894025300		+M0013894025300C		40-2530	FG USSV MR, 2.5mm X 30mm X 143cm	EA	-	08714729486534		-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013894030200		+M00138940302007		40-3020	FG USSV MR, 3.0mm X 20mm X 143cm	EA	-	08714729486541		-	-	-	-	-	-	-	-



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	
ANGIOPLASTY	M0013894030300		+M00138940303008		40-3030	FG USSV MR, 3.0mm X 30mm X 143cm	EA	-	08714729486558		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013894035200		+M0013894035200C		40-3520	FG USSV MR, 3.5mm X 20mm X 143cm	EA	-	08714729486565		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013894035300		+M0013894035300D		40-3530	FG USSV MR, 3.5mm X 30mm X 143cm	EA	-	08714729486572		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013894040200		+M00138940402008		40-4020	FG USSV MR, 4.0mm X 20mm X 143cm	EA	-	08714729486589		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013894040300		+M00138940403009		40-4030	FG USSV MR, 4.0mm X 30mm X 143cm	EA	-	08714729486596		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013895040150		+M0013895040150D		50-4015	FG USSV MR, 4.0mm X 15mm X 153cm	EA	-	08714729486602		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013895040200		+M00138950402009		50-4020	FG USSV MR, 4.0mm X 20mm X 153cm	EA	-	08714729486619		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013895045150		+M0013895045150I		50-4515	FG USSV MR, 4.5mm X 15mm X 153cm	EA	-	08714729486626		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013895045200		+M0013895045200E		50-4520	FG USSV MR, 4.5mm X 20mm X 153cm	EA	-	08714729486633		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013895050150		+M0013895050150E		50-5015	FG USSV MR, 5.0mm X 15mm X 153cm	EA	-	08714729486640		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013895050200		+M0013895050200A		50-5020	FG USSV MR, 5.0mm X 20mm X 153cm	EA	-	08714729486657		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013895055150		+M0013895055150J		50-5515	FG USSV MR, 5.5mm X 15mm X 153cm	EA	-	08714729486664		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013895055200		+M0013895055200F		50-5520	FG USSV MR, 5.5mm X 20mm X 153cm	EA	-	08714729486671		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013895060150		+M0013895060150F		50-6015	FG USSV MR, 6.0mm X 15mm X 153cm	EA	-	08714729486688		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013895060200		+M0013895060200B		50-6020	FG USSV MR, 6.0mm X 20mm X 153cm	EA	-	08714729486695		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013895065150		+M0013895065150K		50-6515	FG USSV MR, 6.5mm X 15mm X 153cm	EA	-	08714729486701		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013895065200		+M0013895065200G		50-6520	FG USSV MR, 6.5mm X 20mm X 153cm	EA	-	08714729486718		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013895070150		+M0013895070150G		50-7015	FG USSV MR, 7.0mm X 15mm X 153cm	EA	-	08714729486725		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013895070200		+M0013895070200C		50-7020	FG USSV MR, 7.0mm X 20mm X 153cm	EA	-	08714729486732		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013899040200		+M0013899040200D		90-4020	FG USSV MR, 4.0mm X 20mm X 93cm	EA	-	08714729486756		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013899045200		+M0013899045200I		90-4520	FG USSV MR, 4.5mm X 20mm X 93cm	EA	-	08714729486770		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013899050150		+M0013899050150I		90-5015	FG USSV MR, 5.0mm X 15mm X 93cm	EA	-	08714729486787		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013899050200		+M0013899050200E		90-5020	FG USSV MR, 5.0mm X 20mm X 93cm	EA	-	08714729486794		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013899055150		+M0013899055150N		90-5515	FG USSV MR, 5.5mm X 15mm X 93cm	EA	-	08714729486800		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013899055200		+M0013899055200J		90-5520	FG USSV MR, 5.5mm X 20mm X 93cm	EA	-	08714729486817		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013899060150		+M0013899060150J		90-6015	FG USSV MR, 6.0mm X 15mm X 93cm	EA	-	08714729486824		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013899060200		+M0013899060200F		90-6020	FG USSV MR, 6.0mm X 20mm X 93cm	EA	-	08714729486831		-	-	-	-	-	-	-	-	-
ANGIOPLASTY	M0013899070200		+M0013899070200G		90-7020	FG USSV MR, 7.0mm X 20mm X 93cm	EA	-	08714729486879		-	-	-	-	-	-	-	-	-
GUIDEWIRES	M001391260		+M001391260%		39-126	Journey, STR, 185cm, 1 Pk	EA	-	08714729789826		-	-	-	-	-	-	-	-	-
GUIDEWIRES	M001391270		+M0013912700		39-127	Journey, ATip, 185cm, 1 Pk	EA	-	08714729789833		-	-	-	-	-	-	-	-	-
GUIDEWIRES	M001391280		+M0013912801		39-128	Journey, STR, 300cm, 1 Pk	EA	-	08714729789840		-	-	-	-	-	-	-	-	-
GUIDEWIRES	M001391290		+M0013912902		39-129	Journey, ATip, 300cm, 1 Pk	EA	-	08714729789857		-	-	-	-	-	-	-	-	-
ACCESSORIES	M0014012160		+M0014012160Z		401216	COIL PUSHER-16 177 cm	EA	-	08714729158967		-	-	-	-	-	-	-	-	-
NON-VASCULAR INTERVE	M001434581		+M0014345813		43-458	EASY CORE COAXIAL KIT 18G X 10CM (BX 5)	BOX	5	08714729120810		M001434580		+M0014345802		43-458S	EA	08714729739159		
NON-VASCULAR INTERVE	M001434591		+M0014345914		43-459	EASY CORE COAXIAL KIT 18G X 15CM (BX 5)	BOX	5	08714729120827		M001434590		+M0014345903		43-459S	EA	08714729739166		
ANGIOGRAPHY	M001441601		+M001441601.		44-160	Needles, SEN-19 (BX/10)	BOX	10	08714729035381		M001441600		+M001441600-		44-160	EA	08714729739234		
ANGIOGRAPHY	M001441631		+M001441631/		44-163	Needles, SEN-18 (BX/10)	BOX	10	08714729035398		M001441630		+M001441630\$		44-163S	EA	08714729739241		
ANGIOGRAPHY	M001441661		+M0014416610		44-166	Needles, EN-19 (BX/10)	BOX	10	08714729035404		M001441660		+M001441660%		44-166S	EA	08714729739258		
ANGIOGRAPHY	M001441690		+M0014416902		44-169S	EN-18 (SGL)	EA	-	08714729739265		-	-	-	-	-	-	-	-	
ANGIOGRAPHY	M001441691		+M0014416913		44-169	Needles, EN-18 (BX/10)	BOX	10	08714729035411		M001441690		+M0014416902		44-169S	EA	08714729739265		
ANGIOGRAPHY	M001441741		+M001441741%		44-174	Needles, MPEN-18 (BX/10)	BOX	10	08714729127994		M001441740		+M001441740+		44-174	EA	08714729739289		



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
ANGIOGRAPHY	M001442001		+M001442001W		44-200	FLOWSWITCH (BOX 12)	BOX	12	08714729115700		M001442000		+M001442000V		44-200S	EA	08714729739302	
ANGIOGRAPHY	M001442011		+M001442011X		44-201	FLOWSWITCH (BOX 24)	BOX	24	08714729049746		M001442010		+M001442010W		44-201S	EA	08714729739319	
GUIDEWIRES	M00146125B0		+M00146125B07		46-125B	G/WIRE 025/150 ANGLED (SGL)	EA	-	08714729763871		-	-	-	-	-	-	-	-
GUIDEWIRES	M00146125B1		+M00146125B18		46-125B	G/WIRE 025/150 ANGLED (BX5)	BOX	5	08714729754992		M00146125B0		+M00146125B07		46-125B	EA	08714729763871	
GUIDEWIRES	M00146126B0		+M00146126B08		46-126B	G/WIRE 025/150 STRAIGHT (SGL)	EA	-	08714729763888		-	-	-	-	-	-	-	-
GUIDEWIRES	M00146126B1		+M00146126B19		46-126B	G/WIRE 025/150 STRAIGHT (BX5)	BOX	5	08714729755005		M00146126B0		+M00146126B08		46-126B	EA	08714729763888	
GUIDEWIRES	M00146151B0		+M00146151B06		46-151B	G/WIRE 035/150 ANGLED (SGL)	EA	-	08714729763895		-	-	-	-	-	-	-	-
GUIDEWIRES	M00146151B1		+M00146151B17		46-151B	G/WIRE 035/150 ANGLED (BX5)	BOX	5	08714729754695		M00146151B0		+M00146151B06		46-151B	EA	08714729763895	
GUIDEWIRES	M00146152B0		+M00146152B07		46-152B	G/WIRE 035/180 ANGLED (SGL)	EA	-	08714729763901		-	-	-	-	-	-	-	-
GUIDEWIRES	M00146152B1		+M00146152B18		46-152B	G/WIRE 035/180 ANGLED (BX5)	BOX	5	08714729754718		M00146152B0		+M00146152B07		46-152B	EA	08714729763901	
GUIDEWIRES	M00146154B0		+M00146154B09		46-154B	G/WIRE 035/260 ANGLED (SGL)	EA	-	08714729763918		-	-	-	-	-	-	-	-
GUIDEWIRES	M00146154B1		+M00146154B1A		46-154B	G/WIRE 035/260 ANGLED (BX5)	BOX	5	08714729754732		M00146154B0		+M00146154B09		46-154B	EA	08714729763918	
GUIDEWIRES	M00146155B0		+M00146155B0A		46-155B	G/WIRE 035/150 STRAIGHT (SGL)	EA	-	08714729763925		-	-	-	-	-	-	-	-
GUIDEWIRES	M00146155B1		+M00146155B1B		46-155B	G/WIRE 035/150 STRAIGHT (BX5)	BOX	5	08714729754701		M00146155B0		+M00146155B0A		46-155B	EA	08714729763925	
GUIDEWIRES	M00146156B0		+M00146156B0B		46-156B	G/WIRE 035/180 STRAIGHT (SGL)	EA	-	08714729763932		-	-	-	-	-	-	-	-
GUIDEWIRES	M00146156B1		+M00146156B1C		46-156B	G/WIRE 035/180 STRAIGHT (BX5)	BOX	5	08714729754725		M00146156B0		+M00146156B0B		46-156B	EA	08714729763932	
GUIDEWIRES	M00146159B0		+M00146159B0E		46-159B	G/WIRE 035/260 STRAIGHT (SGL)	EA	-	08714729763949		-	-	-	-	-	-	-	-
GUIDEWIRES	M00146159B1		+M00146159B1F		46-159B	G/WIRE 035/260 STRAIGHT (BX5)	BOX	5	08714729754749		M00146159B0		+M00146159B0E		46-159B	EA	08714729763949	
GUIDEWIRES	M00146161B0		+M00146161B07		46-161B	G/WIRE 038/150 ANGLED (SGL)	EA	-	08714729763956		-	-	-	-	-	-	-	-
GUIDEWIRES	M00146161B1		+M00146161B18		46-161B	G/WIRE 038/150 ANGLED (BX5)	BOX	5	08714729754756		M00146161B0		+M00146161B07		46-161B	EA	08714729763956	
GUIDEWIRES	M00146162B1		+M00146162B19		46-162B	G/WIRE 038/180 ANGLED (BX5)	BOX	5	08714729754770		M00146162B0		+M00146162B08		46-162B	EA	08714729763963	
GUIDEWIRES	M00146164B1		+M00146164B1B		46-164B	G/WIRE 038/260 ANGLED (BX5)	BOX	5	08714729754794		M00146164B0		+M00146164B0A		46-164B	EA	08714729763970	
GUIDEWIRES	M00146165B1		+M00146165B1C		46-165B	G/WIRE 038/150 STRAIGHT (BX5)	BOX	5	08714729754763		M00146165B0		+M00146165B0B		46-165B	EA	08714729763987	
GUIDEWIRES	M00146166B1		+M00146166B1D		46-166B	G/WIRE 038/180 STRAIGHT (BX5)	BOX	5	08714729754787		M00146166B0		+M00146166B0C		46-166B	EA	08714729763994	
GUIDEWIRES	M00146169B1		+M00146169B1G		46-169B	G/WIRE 038/260 STRAIGHT (BX5)	BOX	5	08714729754800		M00146169B0		+M00146169B0F		46-169B	EA	08714729764007	
VASCULAR INTERVENTIO	M001461900		+M001461900+		46-190	KATZEN INFUSION 035/3/145	EA	-	08714729113553		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001461910		+M001461910%		46-191	KATZEN 035/3/180	EA	-	08714729325505		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001461920		+M0014619200		46-192	KATZEN INFUSION 035/6/145	EA	-	08714729113577		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001461930		+M0014619301		46-193	KATZEN 035/6/180	EA	-	08714729325512		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001461940		+M0014619402		46-194	KATZEN INFUSION 035/9/145	EA	-	08714729113591		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001461950		+M0014619503		46-195	KATZEN 035/9/180	EA	-	08714729325529		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001461960		+M0014619604		46-196	KATZEN INFUSION 035/12/145	EA	-	08714729113614		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001461970		+M0014619705		46-197	KATZEN 035/12/180	EA	-	08714729053095		-	-	-	-	-	-	-	-
VASCULAR INTERVENTIO	M001461981		+M0014619817		46-198	KATZEN CORE WIRE 145 (BX/3)	BOX	3	08714729113638		M001461980		+M0014619806		46-198	EA	08714729740988	
VASCULAR INTERVENTIO	M001461991		+M0014619918		46-199	KATZEN CORE WIRE 180 (BX/3)	BOX	3	08714729590231		M001461990		+M0014619907		46-191	EA	08714729325536	
GUIDEWIRES	M00146231B1		+M00146231B16		46-231B	G/WIRE 018/150 ANGLED (BX5)	BOX	5	08714729770268		M00146231B0		+M00146231B05		46-231B	EA	08714729765134	
GUIDEWIRES	M00146232B1		+M00146232B17		46-232B	G/WIRE 018/180 ANGLED (BX5)	BOX	5	08714729770282		M00146232B0		+M00146232B06		46-232B	EA	08714729765141	
GUIDEWIRES	M00146235B1		+M00146235B1A		46-235B	G/WIRE 018/150 STRAIGHT (BX5)	BOX	5	08714729770299		M00146235B0		+M00146235B09		46-235B	EA	08714729765158	
GUIDEWIRES	M00146236B1		+M00146236B1B		46-236B	G/WIRE 018/180 STRAIGHT (BX5)	BOX	5	08714729770312		M00146236B0		+M00146236B0A		46-236B	EA	08714729765165	
GUIDEWIRES	M00146240B1		+M00146240B16		46-240B	G/WIRE 025/180 ANGLED (BX5)	BOX	5	08714729755012		M00146240B0		+M00146240B05		46-240B	EA	08714729764014	
GUIDEWIRES	M00146249B1		+M00146249B1F		46-249B	G/WIRE 025/180 STRAIGHT (BX5)	BOX	5	08714729755029		M00146249B0		+M00146249B0E		46-249B	EA	08714729764021	

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
GUIDEWIRES	M00146254B1		+M00146254B1B		46-254B	G/WIRE 025/260 ANGLED (BX5)	BOX	5	08714729755036		M00146254B0		+M00146254B0A		46-254B	EA	08714729764038	
GUIDEWIRES	M00146255B1		+M00146255B1C		46-255B	G/WIRE 025/260 STRAIGHT (BX5)	BOX	5	08714729755043		M00146255B0		+M00146255B0B		46-255B	EA	08714729764045	
GUIDEWIRES	M001463001		+M001463001Z		46-300	GSS/WIRE 035/80 ANG (BX5)	BOX	5	08714729325765		M001463000		+M001463000Y		46-300	EA	08714729741077	
GUIDEWIRES	M00146300B1		+M00146300B13		46-300B	GSS/WIRE 035/80 ANG (BX5)	BOX	5	08714729754817		M00146300B0		+M00146300B02		46-300B	EA	08714729761013	
GUIDEWIRES	M00146301B1		+M00146301B14		46-301B	GSS/WIRE 038/80 ANG (BX5)	BOX	5	08714729754886		M00146301B0		+M00146301B03		46-301B	EA	08714729764052	
GUIDEWIRES	M00146305B0		+M00146305B07		46-305B	GSS/WIRE 035/150 ANGLED (SGL)	EA	-	08714729764069		-		-		-	-	-	-
GUIDEWIRES	M00146305B1		+M00146305B18		46-305B	GSS/WIRE 035/150 ANGLED (BX5)	BOX	5	08714729754824		M00146305B0		+M00146305B07		46-305B	EA	08714729764069	
GUIDEWIRES	M00146306B1		+M00146306B19		46-306B	GSS/WIRE 035/150 STRT (BX5)	BOX	5	08714729754831		M00146306B0		+M00146306B08		46-306B	EA	08714729764076	
GUIDEWIRES	M00146308B0		+M00146308B0A		46-308B	GSS/WIRE 035/180 ANGLED (SGL)	EA	-	08714729764083		-		-		-	-	-	-
GUIDEWIRES	M00146308B1		+M00146308B1B		46-308B	GSS/WIRE 035/180 ANGLED (BX5)	BOX	5	08714729754848		M00146308B0		+M00146308B0A		46-308B	EA	08714729764083	
GUIDEWIRES	M00146309B0		+M00146309B0B		46-309B	GSS/WIRE 035/180 STRT (SGL)	EA	-	08714729764090		-		-		-	-	-	-
GUIDEWIRES	M00146309B1		+M00146309B1C		46-309B	GSS/WIRE 035/180 STRT (BX5)	BOX	5	08714729754855		M00146309B0		+M00146309B0B		46-309B	EA	08714729764090	
GUIDEWIRES	M00146311B1		+M00146311B15		46-311B	GSS/WIRE 038/150 ANGLED (BX5)	BOX	5	08714729754893		M00146311B0		+M00146311B04		46-311B	EA	08714729764106	
GUIDEWIRES	M00146312B1		+M00146312B16		46-312B	GSS/WIRE 038/150 STRT (BX5)	BOX	5	08714729754909		M00146312B0		+M00146312B05		46-312B	EA	08714729764113	
GUIDEWIRES	M00146314B1		+M00146314B18		46-314B	GSS/WIRE 038/180 ANGLED (BX5)	BOX	5	08714729754916		M00146314B0		+M00146314B07		46-314B	EA	08714729764120	
GUIDEWIRES	M00146315B1		+M00146315B19		46-315B	GSS/WIRE 038/180 STRT (BX5)	BOX	5	08714729754923		M00146315B0		+M00146315B08		46-315B	EA	08714729764137	
GUIDEWIRES	M00146316B0		+M00146316B09		46-316B	GSS/WIRE 035/260 ANGLED (SGL)	EA	-	08714729764144		-		-		-	-	-	-
GUIDEWIRES	M00146316B1		+M00146316B1A		46-316B	GSS/WIRE 035/260 ANGLED (BX5)	BOX	5	08714729754862		M00146316B0		+M00146316B09		46-316B	EA	08714729764144	
GUIDEWIRES	M00146317B0		+M00146317B0A		46-317B	GSS/WIRE 035/260 STRT (SGL)	EA	-	08714729764151		-		-		-	-	-	-
GUIDEWIRES	M00146317B1		+M00146317B1B		46-317B	GSS/WIRE 035/260 STRT (BX5)	BOX	5	08714729754879		M00146317B0		+M00146317B0A		46-317B	EA	08714729764151	
GUIDEWIRES	M00146318B1		+M00146318B1C		46-318B	GSSLT/WIRE 035/150 ANG (BX5)	BOX	5	08714729754954		M00146318B0		+M00146318B0B		46-318B	EA	08714729764168	
GUIDEWIRES	M00146319B1		+M00146319B1D		46-319B	GSSLT/WIRE 035/260 ANGLED (BX5)	BOX	5	08714729754961		M00146319B0		+M00146319B0C		46-319B	EA	08714729764175	
GUIDEWIRES	M00146320B1		+M00146320B15		46-320B	GLTSS/WIRE 035/150 STRT (BX5)	BOX	5	08714729761686		M00146320B0		+M00146320B04		46-320B	EA	08714729761679	
GUIDEWIRES	M00146321B1		+M00146321B16		46-321B	GLTSS/WIRE 038/150 ANG (BX5)	BOX	5	08714729754978		M00146321B0		+M00146321B05		46-321B	EA	08714729764182	
GUIDEWIRES	M00146322B1		+M00146322B17		46-322B	GLTSS/WIRE 038/150 STRT (BX5)	BOX	5	08714729754985		M00146322B0		+M00146322B06		46-322B	EA	08714729764199	
GUIDEWIRES	M00146325B1		+M00146325B1A		46-325B	GLT/WIRE 035/150 ANG (BX5)	BOX	5	08714729754930		M00146325B0		+M00146325B09		46-325B	EA	08714729764205	
GUIDEWIRES	M00146331B1		+M00146331B17		46-331B	GLT/WIRE 038/150 ANG (BX5)	BOX	5	08714729754947		M00146331B0		+M00146331B06		46-331B	EA	08714729764212	
GUIDEWIRES	M00146350B0		+M00146350B07		46-350B	G/WIRE 035/150 J-TIP (SGL)	EA	-	08714729764229		-		-		-	-	-	-
GUIDEWIRES	M00146350B1		+M00146350B18		46-350B	G/WIRE 035/150 J-TIP (BX5)	BOX	5	08714729755050		M00146350B0		+M00146350B07		46-350B	EA	08714729764229	
GUIDEWIRES	M00146355B1		+M00146355B1D		46-355B	G/WIRE 038/150 J-TIP (BX5)	BOX	5	08714729755067		M00146355B0		+M00146355B0C		46-355B	EA	08714729764236	
GUIDEWIRES	M001465000		+M001465000-		46-500	AMPL SS JTIP 035/145/3MM (B/1)	EA	-	08714729295631		-		-		-	-	-	-
GUIDEWIRES	M001465001		+M001465001.		46-500	AMPL SS JTIP 035/145/3MM (B/5)	BOX	5	08714729115847		M001465000		+M001465000-		46-500	EA	08714729295631	
GUIDEWIRES	M001465010		+M001465010.		46-501	AMPL SS JTIP 035/180/3MM (B/1)	EA	-	08714729295648		-		-		-	-	-	-
GUIDEWIRES	M001465011		+M001465011.		46-501	AMPL SS JTIP 035/180/3MM (B/5)	BOX	5	08714729115854		M001465010		+M001465010.		46-501	EA	08714729295648	
GUIDEWIRES	M001465020		+M001465020		46-502S	AMPL SS JTIP 035/260/3MM (B/1)	EA	-	08714729741350		-		-		-	-	-	-
GUIDEWIRES	M001465021		+M001465021S		46-502	AMPL SS JTIP 035/260/3MM (B/5)	BOX	5	08714729115861		M001465020		+M001465020		46-502S	EA	08714729741350	
GUIDEWIRES	M001465031		+M001465031/		46-503	AMPL SS JTIP 038/145/3MM (B/5)	BOX	5	08714729115915		M001465030		+M001465030S		46-503S	EA	08714729741367	
GUIDEWIRES	M001465041		+M001465041+		46-504	AMPL SS JTIP 038/180/3MM (B/5)	BOX	5	08714729115922		M001465040		+M001465040/		46-504S	EA	08714729741374	
GUIDEWIRES	M001465090		+M001465															

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)
GUIDEWIRES	M001465171		+M0014651712		46-517	AMPLATZ S.S. GW/038/145 (BX/5)	BOX	5	08714729115885		M001465170		+M0014651701		46-517	EA	08714729295679	
GUIDEWIRES	M001465181		+M0014651813		46-518	AMPLATZ S.S. ST/038/145 (BX/5)	BOX	5	08714729115939		M001465180		+M0014651802		46-518	EA	08714729295686	
GUIDEWIRES	M001465191		+M0014651914		46-519	J-PERF S/S XCH/038/180 (BX/5)	BOX	5	08714729115892		M001465190		+M0014651903		46-519	EA	08714729295683	
GUIDEWIRES	M001465201		+M001465201\$		46-520	AMPLATZ S/S XCH/038/260 (BX/5)	BOX	5	08714729115908		M001465200		+M001465200		46-520	EA	08714729295709	
GUIDEWIRES	M001465230		+M001465230+		46-523	AMPLATZ S/S GW/035/145 (BX/1)	EA	-	08714729295716		-	-	-	-	-	-	-	-
GUIDEWIRES	M001465231		+M001465231%		46-523	AMPLATZ S/S GW/035/145 (BX/5)	BOX	5	08714729115809		M001465230		+M001465230+		46-523	EA	08714729295716	
GUIDEWIRES	M001465240		+M001465240%		46-524	AMPLATZ S/S ST/035/145 (BX/1)	EA	-	08714729295723		-	-	-	-	-	-	-	-
GUIDEWIRES	M001465241		+M0014652410		46-524	AMPLATZ S/S ST/035/145 (BX/5)	BOX	5	08714729115946		M001465240		+M001465240%		46-524	EA	08714729295723	
GUIDEWIRES	M001465250		+M0014652500		46-525	HI-PERF S/S XCH/035/180 (BX/1)	EA	-	08714729295730		-	-	-	-	-	-	-	-
GUIDEWIRES	M001465251		+M0014652511		46-525	HI-PERF S/S XCH/035/180 (BX/5)	BOX	5	08714729115823		M001465250		+M0014652500		46-525	EA	08714729295730	
GUIDEWIRES	M001465260		+M0014652601		46-526	AMPLATZ S/S XCH/035/260 (BX/1)	EA	-	08714729295747		-	-	-	-	-	-	-	-
GUIDEWIRES	M001465261		+M0014652612		46-526	AMPLATZ S/S XCH/035/260 (BX/5)	BOX	5	08714729115830		M001465260		+M0014652601		46-526	EA	08714729295747	
GUIDEWIRES	M001465501		+M001465501%		46-550+	TORQUE VISE (BX/12)	BOX	12	08714729035886		M001465500		+M001465500+		46-550+S	EA	08714729741404	
GUIDEWIRES	M001465631		+M0014656313		46-563	AMPLATZ SS 75CM .035 (BX/5)	BOX	5	08714729114604		M001465630		+M0014656302		46-563	EA	08714729295754	
GUIDEWIRES	M001465641		+M0014656414		46-564	AMPLATZ SS 75CM .038 (BX/5)	BOX	5	08714729115878		M001465640		+M0014656403		46-564	EA	08714729295761	
GUIDEWIRES	M001465911		+M0014659114		46-591	MAGICTQ GW/035/180 (BX/3)	BOX	3	08714729114611		M001465910		+M0014659103		46-591S	EA	08714729741411	
GUIDEWIRES	M001465920		+M0014659204		46-592S	MAGICTQ GW/035/260 (BX/1)	EA	-	08714729741428		-	-	-	-	-	-	-	-
GUIDEWIRES	M001465921		+M0014659215		46-592	MAGICTQ GW/035/260 (BX/3)	BOX	3	08714729114628		M001465920		+M0014659204		46-592S	EA	08714729741428	
GUIDEWIRES	M001466000		+M001466000.		46-600	PLATINUM PLUS GW 018/145	EA	-	08714729035947		-	-	-	-	-	-	-	-
GUIDEWIRES	M001466010		+M001466010		46-601	PLATINUM PLUS GW 018/180	EA	-	08714729035954		-	-	-	-	-	-	-	-
GUIDEWIRES	M001466020		+M001466020\$		46-602	PLATINUM PLUS GW 018/260	EA	-	08714729035961		-	-	-	-	-	-	-	-
GUIDEWIRES	M001466040		+M001466040+		46-604	PLATINUM PLUS-3 018/180	EA	-	08714729114567		-	-	-	-	-	-	-	-
GUIDEWIRES	M001466050		+M001466050%		46-605	PLATINUM PLUS-3 018/260	EA	-	08714729114574		-	-	-	-	-	-	-	-
GUIDEWIRES	M001466100		+M001466100		46-610	PLATINUM PLUS-3 025/180	EA	-	08714729114581		-	-	-	-	-	-	-	-
GUIDEWIRES	M001466110		+M001466110\$		46-611	PLATINUM PLUS-3 025/260	EA	-	08714729114598		-	-	-	-	-	-	-	-
GUIDEWIRES	M001466531		+M0014665313		46-653	Multi Torque Vise .010-.038 Box 5	BOX	5	08714729847922		M001466530		+M0014665302		46-653	EA	08714729741572	
GUIDEWIRES	M001467120		+M001467120+		46-712	PLAT PLUS GUIDEX 014/300/SST	EA	-	08714729486886		-	-	-	-	-	-	-	-
GUIDEWIRES	M001467300		+M001467300+		46-730	PPG/ST/018/60CM	EA	-	08714729326199		-	-	-	-	-	-	-	-
GUIDEWIRES	M001467310		+M001467310%		46-731	PPG/ST/018/180CM	EA	-	08714729326205		-	-	-	-	-	-	-	-
GUIDEWIRES	M001467320		+M0014673200		46-732	PPG/ST/018/260CM	EA	-	08714729326212		-	-	-	-	-	-	-	-
GUIDEWIRES	M001467400		+M001467400%		46-740	PPG/ST/014/180CM	EA	-	08714729005049		-	-	-	-	-	-	-	-
GUIDEWIRES	M001468010		+M001468010/		46-801	TRANSEND/014/190CM	EA	-	08714729326243		-	-	-	-	-	-	-	-
GUIDEWIRES	M001468100		+M001468100/		46-810	MODEL-TRANSEND 135CM	EA	-	08714729326274		-	-	-	-	-	-	-	-
GUIDEWIRES	M001468110		+M001468110+		46-811	MODEL-TRANSEND 165CM	EA	-	08714729326281		-	-	-	-	-	-	-	-
GUIDEWIRES	M001468120		+M001468120%		46-812	MODEL-TRANSEND 18 135CM	EA	-	08714729326298		-	-	-	-	-	-	-	-
GUIDEWIRES	M001468130		+M0014681300		46-813	MODEL-TRANSEND 18 165CM	EA	-	08714729326304		-	-	-	-	-	-	-	-
GUIDEWIRES	M001468480		+M0014684808		46-848	V-18, 110cm, 8cm POLY TIP	EA	-	08714729715566		-	-	-	-	-	-	-	-
GUIDEWIRES	M001468500		+M0014685001		46-850	V-18, 150cm, 8cm POLY TIP	EA	-	08714729070184		-	-	-	-	-	-	-	-
GUIDEWIRES	M001468520		+M0014685203		46-852	V-18, 200cm, 8cm POLY TIP	EA	-	08714729070191		-	-	-	-	-	-	-	-
GUIDEWIRES	M001468540		+M0014685405		46-854	V-18, 300cm, 8cm POLY TIP	EA	-	08714729070207		-	-	-	-	-	-	-	-
GUIDEWIRES	M001468560		+M0014685607		46-856	V-18, 150cm, 12cm POLY TIP	EA	-	08714729070214		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
GUIDEWIRES	M001468580		+M0014685809		46-858	V-18, 200cm, 12cm, POLY TIP	EA	-	08714729070221		-	-	-	-	-	-	-	-
GUIDEWIRES	M001468600		+M0014686002		46-860	V-18, 300cm, 12cm POLY TIP	EA	-	08714729070238		-	-	-	-	-	-	-	-
ANGIOGRAPHY	M001481491		+M0014814915		48-149	Dilator Medtech, TD/4/0.035 (BX/10)	BOX	10	08714729115625		M001481490		+M0014814904		48-149	EA	08714729142913	
ANGIOGRAPHY	M001481511		+M001481511+		48-151	Dilator Medtech, TD/5/0.035 (BX/10)	BOX	10	08714729115632		M001481510		+M001481510/		48-151	EA	08714729375555	
ANGIOGRAPHY	M001481521		+M001481521%		48-152	Dilator Medtech, TD/6/0.038 (BX/10)	BOX	10	08714729115649		M001481520		+M001481520+		48-152	EA	08714729295822	
ANGIOGRAPHY	M001481531		+M0014815310		48-153	Dilator Medtech, TD/7/0.038 (BX/10)	BOX	10	08714729115656		M001481530		+M001481530%		48-153	EA	08714729295839	
ANGIOGRAPHY	M001481541		+M0014815411		48-154	TD/8/38 (BX/10)	BOX	10	08714729115663		M001481540		+M0014815400		48-154	EA	08714729295846	
ANGIOGRAPHY	M001481551		+M0014815512		48-155	Dilator Medtech, TD/5/0.038 (BX/10)	BOX	10	08714729195061		M001481550		+M0014815501		48-155	EA	08714729295853	
NON-VASCULAR INTERVE	M001482501		+M001482501+		48-250	TD/10/38 (BX/10)	BOX	10	08714729115670		M001482500		+M001482500/		48-250S	EA	08714729295860	
NON-VASCULAR INTERVE	M001482521		+M0014825210		48-252	TD/14/38 (BX/10)	BOX	10	08714729115694		M001482520		+M001482520%		48-252S	EA	08714729295884	
GUIDEWIRES	M001491001		+M001491001-		49-100	STAR/SFC/025/150/STR/PTFE/3/10 BOX 10	BOX	10	08714729326458		M001491000		+M001491000Z		49-100	EA	08714729142951	
GUIDEWIRES	M001491010		+M001491010-		49-101S	STAR/SFC/035/150/STR/PTFE/3/10 (SGL)	EA	-	08714729142968		-	-	-	-	-	-	-	-
GUIDEWIRES	M001491011		+M001491011.		49-101	STAR/SFC/035/150/STR/PTFE/4/10 BOX10	BOX	10	08714729201281		M001491010		+M001491010-		49-101S	EA	08714729142968	
GUIDEWIRES	M001491021		+M001491021		49-102	STAR/SFC/038/150/STR/PTFE/4/10 BOX10	BOX	10	08714729326465		M001491020		+M001491020.		49-102	EA	08714729142975	
GUIDEWIRES	M001491030		+M001491030		49-103S	STAR/SFC/035/260/STR/PTFE/3/5 (SGL)	EA	-	08714729142982		-	-	-	-	-	-	-	-
GUIDEWIRES	M001491031		+M001491031\$		49-103	STAR/SFC/035/260/STR/PTFE/4/5 BOX5	BOX	5	08714729326472		M001491030		+M001491030		49-103S	EA	08714729142982	
GUIDEWIRES	M001491101		+M001491101.		49-110	STAR/SMC/035/150/STR/PTFE/0/10 BOX10	BOX	10	08714729201298		M001491100		+M001491100-		49-110S	EA	08714729142999	
GUIDEWIRES	M001491111		+M001491111		49-111	STAR/SMC/038/150/STR/PTFE/0/10 BOX10	BOX	10	08714729326489		M001491110		+M001491110.		49-111	EA	08714729143002	
GUIDEWIRES	M001491151		+M001491151%		49-115	STAR/JFC/035/150/1.5J/PTFE/4/10 BOX10	BOX	10	08714729326496		M001491150		+M001491150+		49-115S	EA	08714729143019	
GUIDEWIRES	M001491161		+M0014911610		49-116	STAR/JFC/025/150/3J/PTFE/3/10 BOX10	BOX	10	08714729326502		M001491160		+M001491160%		49-116	EA	08714729143026	
GUIDEWIRES	M001491171		+M0014911711		49-117	STAR/JFC/035/125/3J/PTFE/10/10 BOX10	BOX	10	08714729326519		M001491170		+M0014911700		49-117	EA	08714729143033	
GUIDEWIRES	M001491180		+M0014911801		49-118S	STAR/JFC/035/150/3J/PTFE/3/10 (SGL)	EA	-	08714729143040		-	-	-	-	-	-	-	-
GUIDEWIRES	M001491181		+M0014911812		49-118	STAR/JFC/035/150/3J/PTFE/10/10 BOX10	BOX	10	08714729201304		M001491180		+M0014911801		49-118S	EA	08714729143040	
GUIDEWIRES	M001491191		+M0014911913		49-119	STAR/JFC/038/150/3J/PTFE/11/10 BOX10	BOX	10	08714729326526		M001491190		+M0014911902		49-119S	EA	08714729143057	
GUIDEWIRES	M001491201		+M001491201		49-120	STAR/JFC/035/190/3J/PTFE/10/5 BOX5	BOX	5	08714729326533		M001491200		+M001491200.		49-120	EA	08714729143064	
GUIDEWIRES	M001491210		+M001491210		49-121S	STAR/JFC/035/260/3J/PTFE/3/5 (SGL)	EA	-	08714729143071		-	-	-	-	-	-	-	-
GUIDEWIRES	M001491211		+M001491211\$		49-121	STAR/JFC/035/260/3J/PTFE/10/5 BOX5	BOX	5	08714729326540		M001491210		+M001491210		49-121S	EA	08714729143071	
GUIDEWIRES	M001491221		+M001491221/		49-122	STAR/JFC/035/150/15J/PTFE/8/10 BOX10	BOX	10	08714729326557		M001491220		+M001491220\$		49-122	EA	08714729143088	
GUIDEWIRES	M001491231		+M001491231+		49-123	STAR/JFC/038/150/15J/PTFE/8/10 BOX10	BOX	10	08714729326564		M001491230		+M001491230/		49-123	EA	08714729143095	
GUIDEWIRES	M001491301		+M001491301\$		49-130	STAR/JMC/035/150/1.5J/PTFE/0/10 BOX10	BOX	10	08714729326571		M001491300		+M001491300		49-130	EA	08714729143101	
GUIDEWIRES	M001491311		+M001491311/		49-131	STAR/JMC/035/125/3J/PTFE/0/10 BOX10	BOX	10	08714729326588		M001491310		+M001491310\$		49-131	EA	08714729143118	
GUIDEWIRES	M001491321		+M001491321+		49-132	STAR/JMC/035/150/3J/PTFE/0/10 BOX10	BOX	10	08714729201311		M001491320		+M001491320/		49-132	EA	08714729143125	
GUIDEWIRES	M001491331		+M001491331%		49-133	STAR/JMC/038/150/3J/PTFE/0/10 BOX10	BOX	10	08714729326595		M001491330		+M001491330+		49-133	EA	08714729143132	
GUIDEWIRES	M001491341		+M0014913410		49-134	STAR/JMC/035/260/3J/PTFE/0/5 BOX5	BOX	5	08714729326601		M001491340		+M001491340%		49-134	EA	08714729143149	
GUIDEWIRES	M001491351		+M0014913511		49-135	STAR/JMC/035/150/6J/PTFE/0/10 BOX10	BOX	10	08714729172031		M001491350		+M0014913500		49-135	EA	08714729143156	
GUIDEWIRES	M001491361		+M0014913612		49-136	STAR/JMC/038/150/6J/PTFE/0/10 BOX10	BOX	10	08714729326618		M001491360		+M0014913601		49-136	EA	08714729143163	
GUIDEWIRES	M001491371		+M0014913713		49-137	STAR/JMC/035/150/15J/PTFE/0/10 BOX10	BOX	10	08714729326625		M001491370		+M0014913702		49-137	EA	08714729143170	
GUIDEWIRES	M001491381		+M0014913814		49-138	STAR/JMC/035/150/3J/PTFE/12/10 BOX10	BOX	10	08714729326632		M001491380							

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
GUIDEWIRES	M001491471		+M0014914714		49-147	STAR/BEN/035/180/STR/PTFE/15/5 BOX5	BOX	5	08714729326663		M001491470		+M0014914703		49-147S	EA	08714729743224	
GUIDEWIRES	M001491481		+M0014914815		49-148	STAR/BEN/035/260/STR/PTFE/15/5 BOX5	BOX	5	08714729326670		M001491480		+M0014914804		49-148	EA	08714729743231	
GUIDEWIRES	M001491501		+M001491501+		49-150	STAR/NEW/035/150/STR/PTFE/10/10 BOX10	BOX	10	08714729326687		M001491500		+M001491500/		49-150	EA	08714729743248	
GUIDEWIRES	M001491511		+M001491511%		49-151	STAR/NEW/035/150/STR/PTFE/15/10 BOX10	BOX	10	08714729326694		M001491510		+M001491510+		49-151	EA	08714729743255	
GUIDEWIRES	M001491521		+M0014915210		49-152	STAR/NEW/035/150/3J/PTFE/15/10 BOX10	BOX	10	08714729326700		M001491520		+M001491520%		49-152	EA	08714729743262	
GUIDEWIRES	M001491531		+M0014915311		49-153	STAR/NEW/035/150/5J/PTFE/15/10 BOX10	BOX	10	08714729326717		M001491530		+M0014915300		49-153	EA	08714729743279	
GUIDEWIRES	M001491551		+M0014915513		49-155	STAR/ROS/035/150/1.5J/PTFE/4/10 BOX10	BOX	10	08714729326724		M001491550		+M0014915502		49-155	EA	08714729743286	
GUIDEWIRES	M001491561		+M0014915614		49-156	STAR/ROS/035/180/1.5J/PTFE/4/5 BOX5	BOX	5	08714729326731		M001491560		+M0014915603		49-156	EA	08714729743293	
GUIDEWIRES	M001491571		+M0014915715		49-157	STAR/ROS/035/260/1.5J/PTFE/4/5 BOX5	BOX	5	08714729326748		M001491570		+M0014915704		49-157	EA	08714729743309	
GUIDEWIRES	M001491601		+M001491601%		49-160	STAR/SFC/035/150/STR/PTFE-HEP/4/10 BOX10	BOX	10	08714729326755		M001491600		+M001491600+		49-160	EA	08714729743316	
GUIDEWIRES	M001491611		+M0014916110		49-161	STAR/SFC/035/260/STR/PTFE-HEP/4/5 BOX5	BOX	5	08714729326762		M001491610		+M001491610%		49-161	EA	08714729743323	
GUIDEWIRES	M001491651		+M0014916514		49-165	STAR/JFC/035/150/3J/PTFE-HEP/10/10 BOX10	BOX	10	08714729326779		M001491650		+M0014916503		49-165	EA	08714729743330	
GUIDEWIRES	M001491661		+M0014916615		49-166	STAR/JFC/038/150/3J/PTFE-HEP/11/10 BOX10	BOX	10	08714729326786		M001491660		+M0014916604		49-166	EA	08714729743347	
GUIDEWIRES	M001491671		+M0014916716		49-167	STAR/JFC/035/180/3J/PTFE-HEP/10/5 BOX5	BOX	5	08714729326793		M001491670		+M0014916705		49-167	EA	08714729743354	
GUIDEWIRES	M001491681		+M0014916817		49-168	STAR/JFC/035/260/3J/PTFE-HEP/10/5 BOX5	BOX	5	08714729326809		M001491680		+M0014916806		49-168	EA	08714729743361	
GUIDEWIRES	M001491691		+M0014916918		49-169	STAR/JFC/035/150/1.5J/PTFE-HEP/8/10 BOX10	BOX	10	08714729326816		M001491690		+M0014916907		49-169	EA	08714729743378	
GUIDEWIRES	M001491701		+M0014917010		49-170	STAR/JMC/035/150/3J/PTFE-HEP/10/10 BOX10	BOX	10	08714729326823		M001491700		+M001491700%		49-170	EA	08714729743385	
GUIDEWIRES	M001491751		+M0014917515		49-175	STAR/BEN/035/150/STR/PTFE-HEP/15/10BOX10	BOX	10	08714729326830		M001491750		+M0014917504		49-175	EA	08714729743392	
GUIDEWIRES	M001491761		+M0014917616		49-176	STAR/BEN/038/150/STR/PTFE-HEP/15/10BOX10	BOX	10	08714729326847		M001491760		+M0014917605		49-176	EA	08714729743408	
GUIDEWIRES	M001491771		+M0014917717		49-177	STAR/BEN/035/180/STR/PTFE-HEP/15/5 BOX5	BOX	5	08714729326854		M001491770		+M0014917706		49-177	EA	08714729743415	
GUIDEWIRES	M001491801		+M0014918011		49-180	STAR/NEW/035/150/STR/PTFE-HEP/10/10BOX10	BOX	10	08714729326861		M001491800		+M0014918000		49-180	EA	08714729743422	
GUIDEWIRES	M001491811		+M0014918112		49-181	STAR/NEW/035/150/STR/PTFE-HEP/15/10BOX10	BOX	10	08714729326878		M001491810		+M0014918101		49-181	EA	08714729743439	
GUIDEWIRES	M001491821		+M0014918213		49-182	STAR/NEW/035/150/3J/PTFE-HEP/10/10 BOX10	BOX	10	08714729326885		M001491820		+M0014918202		49-182	EA	08714729743446	
GUIDEWIRES	M001491831		+M0014918314		49-183	STAR/NEW/038/150/3J/PTFE-HEP/10/10 BOX10	BOX	10	08714729326892		M001491830		+M0014918303		49-183	EA	08714729743453	
GUIDEWIRES	M001491851		+M0014918516		49-185	STAR/ROS/035/180/1.5J/PTFE-HEP/4/5 BOX5	BOX	5	08714729326908		M001491850		+M0014918505		49-185	EA	08714729743460	
GUIDEWIRES	M001492001		+M001492001.		49-200	STAR/SFC/018/150/STR/PTFE/3/10 BOX10	BOX	10	08714729326915		M001492000		+M001492000-		49-200	EA	08714729743477	
GUIDEWIRES	M001492011		+M001492011		49-201	STAR/SFC/025/40/STR/PTFE/3/10 BOX10	BOX	10	08714729326922		M001492010		+M001492010.		49-201	EA	08714729743484	
GUIDEWIRES	M001492031		+M001492031/		49-203	STAR/SFC/025/125/STR/PTFE/3/10 BOX10	BOX	10	08714729326946		M001492030		+M001492030S		49-203	EA	08714729743507	
GUIDEWIRES	M001492051		+M001492051%		49-205	STAR/SFC/028/40/STR/PTFE/3/10 BOX10	BOX	10	08714729326953		M001492050		+M001492050+		49-205	EA	08714729743514	
GUIDEWIRES	M001492061		+M0014920610		49-206	STAR/SFC/028/150/STR/PTFE/3/10 BOX10	BOX	10	08714729326960		M001492060		+M001492060%		49-206	EA	08714729743521	
GUIDEWIRES	M001492071		+M0014920711		49-207	STAR/SFC/032/40/STR/PTFE/4/10 BOX10	BOX	10	08714729326977		M001492070		+M0014920700		49-207	EA	08714729743538	
GUIDEWIRES	M001492081		+M0014920812		49-208	STAR/SFC/032/150/STR/PTFE/4/10 BOX10	BOX	10	08714729326984		M001492080		+M0014920801		49-208	EA	08714729743545	
GUIDEWIRES	M001492091		+M0014920913		49-209	STAR/SFC/035/40/STR/PTFE/4/10 BOX10	BOX	10	08714729326991		M001492090		+M0014920902		49-209	EA	08714729743569	
GUIDEWIRES	M001492101		+M001492101		49-210	STAR/SFC/035/100/STR/PTFE/4/10 BOX10	BOX	10	08714729327004		M001492100		+M001492100.		49-210	EA	08714729743576	
GUIDEWIRES	M001492111		+M001492111\$		49-211	STAR/SFC/035/125/STR/PTFE/4/10 BOX10	BOX	10	08714729327011		M001492110		+M001492110		49-211	EA	08714729743583	
GUIDEWIRES	M001492121		+M001492121/		49-212	STAR/SFC/035/180/STR/PTFE/4/5 BOX5	BOX	5	08714729327028		M001492120							

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
GUIDEWIRES	M001492231		+M001492231%		49-223	STAR/JFC/035/100/3J/PTFE/10/10 BOX10	BOX	10	08714729327097		M001492230		+M001492230+		49-223	EA	08714729743668	
GUIDEWIRES	M001492241		+M0014922410		49-224	STAR/JFC/035/150/DE3J/PTFE/4/10 BOX10	BOX	10	08714729327103		M001492240		+M001492240%		49-224	EA	08714729743675	
GUIDEWIRES	M001492251		+M0014922511		49-225	STAR/JFC/035/150/6J/PTFE/9/10 BOX10	BOX	10	08714729327110		M001492250		+M0014922500		49-225	EA	08714729743682	
GUIDEWIRES	M001492261		+M0014922612		49-226	STAR/JFC/035/180/6J/PTFE/9/5 BOX5	BOX	5	08714729327127		M001492260		+M0014922601		49-226	EA	08714729743699	
GUIDEWIRES	M001492271		+M0014922713		49-227	STAR/JFC/035/150/12J/PTFE/8/10 BOX10	BOX	10	08714729327134		M001492270		+M0014922702		49-227	EA	08714729743705	
GUIDEWIRES	M001492281		+M0014922814		49-228	STAR/JFC/038/150/12J/PTFE/8/10 BOX10	BOX	10	08714729327141		M001492280		+M0014922803		49-228	EA	08714729743712	
GUIDEWIRES	M001492291		+M0014922915		49-229	STAR/JFC/035/150/7.5J/PTFE/9/10 BOX10	BOX	10	08714729327158		M001492290		+M0014922904		49-229	EA	08714729743729	
GUIDEWIRES	M001492301		+M001492301/		49-230	STAR/JFC/035/80/3J/PTFE/10/10 BOX10	BOX	10	08714729327165		M001492300		+M0014923005		49-230	EA	08714729743736	
GUIDEWIRES	M001492311		+M001492311+		49-231	STAR/SFC/035/80/STR/PTFE/4/10 BOX10	BOX	10	08714729327172		M001492310		+M001492310/		49-231	EA	08714729743743	
GUIDEWIRES	M001492351		+M0014923512		49-235	STAR/SMC/035/150/STR/PTFE/12/10 BOX10	BOX	10	08714729327189		M001492350		+M0014923501		49-235	EA	08714729743750	
GUIDEWIRES	M001492361		+M0014923613		49-236	STARNEW018/150/STR/PTFE/14/10 BOX10	BOX	10	08714729327196		M001492360		+M0014923602		49-236	EA	08714729743767	
GUIDEWIRES	M001492381		+M0014923815		49-238	STARNEW035/150/1.5J/PTFE/10/10 BOX10	BOX	10	08714729327219		M001492380		+M0014923804		49-238	EA	08714729743781	
GUIDEWIRES	M001492501		+M001492501%		49-250	STAR/SFC/035/150/STR/PTFE/4/10 BOX10	BOX	10	08714729327226		M001492500		+M001492500+		49-250	EA	08714729743798	
GUIDEWIRES	M001492751		+M0014927516		49-275	Model-Thruway 130cm/Short Taper/Straight	EA	-	08714729405542		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492761		+M0014927617		49-276	MODEL-Thruway 130cm/Short Taper/J	EA	-	08714729405559		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492771		+M0014927718		49-277	MODEL-Thruway 130cm/Long Taper/Straight	EA	-	08714729405566		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492781		+M0014927819		49-278	MODEL-Thruway 130cm/Long Taper/J	EA	-	08714729405573		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492791		+M001492791A		49-279	Model-Thruway 190cm/Short Taper/Straight	EA	-	08714729405580		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492801		+M0014928012		49-280	Model-Thruway 190cm/Short Taper/J	EA	-	08714729405597		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492811		+M0014928113		49-281	Model-Thruway 190cm/Long Taper/Straight	EA	-	08714729405603		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492821		+M0014928214		49-282	Model-Thruway 190cm/Long Taper/J	EA	-	08714729405610		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492831		+M0014928315		49-283	MODEL-Thruway 300cm/Short Taper/Straight	EA	-	08714729405627		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492841		+M0014928416		49-284	MODEL-Thruway 300cm/Short Taper/J	EA	-	08714729405634		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492851		+M0014928517		49-285	MODEL-Thruway 300cm/Long Taper/Straight	EA	-	08714729405641		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492861		+M0014928618		49-286	MODEL-Thruway 300cm/Long Taper/J	EA	-	08714729405658		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492871		+M0014928719		49-287	014 Thruway 130cm/Short Taper/Straight	EA	-	08714729717089		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492881		+M001492881A		49-288	014 Thruway 130cm/Short Taper/J	EA	-	08714729717096		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492891		+M001492891B		49-289	014 Thruway 130cm/Long Taper/Straight	EA	-	08714729717102		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492901		+M0014929013		49-290	014 Thruway 130cm/Long Taper/J	EA	-	08714729717119		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492911		+M0014929114		49-291	014 Thruway 130cm/Ex Long Taper/Straight	EA	-	08714729717126		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492921		+M0014929215		49-292	014 Thruway 190cm/Short Taper/Straight	EA	-	08714729717133		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492931		+M0014929316		49-293	014 Thruway 190cm/Short Taper/J	EA	-	08714729717140		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492941		+M0014929417		49-294	014 Thruway 190cm/Long Taper/Straight	EA	-	08714729717157		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492951		+M0014929518		49-295	014 Thruway 190cm/Long Taper/J	EA	-	08714729717164		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492961		+M0014929619		49-296	014 Thruway 190cm/Ex Long Taper/Straight	EA	-	08714729717171		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492971		+M001492971A		49-297	014 Thruway 300cm/Short Taper/Straight	EA	-	08714729717188		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492981		+M001492981B		49-298	014 Thruway 300cm/Long Taper/Straight	EA	-	08714729717195		-	-	-	-	-	-	-	-
GUIDEWIRES	M001492991		+M001492991C		49-299	014 Thruway 300cm/Ex Long Taper/Straight	EA	-	08714729717201		-	-	-	-	-	-	-	-
VENA CAVA FILTER	M001503000		+M001503000T		50-300	12 FR JUGULAR TITANIUM FILTER	EA	-	08714729114659		-	-	-	-	-	-	-	-
VENA CAVA FILTER	M001503010		+M001503010U		50-301	12 FR FEMORAL TITANIUM FILTER	EA	-	08714729114666		-	-	-	-	-	-	-	-
VENA CAVA FILTER	M001503350		+M001503350.		50-335	VASCULAR DILATOR SET	EA	-	08714729036319		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
VENA CAVA FILTER	M001503500		+M001503500Y		50-350	TITANIUM FILTER ENTRY KIT	EA	-	08714729050650		-	-	-	-	-	-	-	-
VENA CAVA FILTER	M001504000		+M001504000U		50-400	12FR STAIN STEEL FILTER JUG	EA	-	08714729070276		-	-	-	-	-	-	-	-
VENA CAVA FILTER	M001505010		+M001505010W		50-501	OTW GREEN FIL W/FLEXCARRIER	EA	-	08714729124993		-	-	-	-	-	-	-	-
GUIDEWIRES	M001508100		+M001508100Z		50-810	Fathom-14, 200 cm X 10 cm	EA	-	08714729801023		-	-	-	-	-	-	-	-
GUIDEWIRES	M001508110		+M001508110-		50-811	Fathom-14, Angled Tip, 200cm x 10cm	EA	-	08714729801030		-	-	-	-	-	-	-	-
GUIDEWIRES	M001508140		+M001508140S		50-814	Fathom-14, 300 cm X 10 cm	EA	-	08714729801047		-	-	-	-	-	-	-	-
GUIDEWIRES	M001508150		+M001508150/		50-815	Fathom-14, Angled Tip, 300cm x 10cm	EA	-	08714729801054		-	-	-	-	-	-	-	-
GUIDEWIRES	M001509000		+M001509000Z		50-900	Fathom 16 .016 Perph GW 140x25cm	EA	-	08714729764410		-	-	-	-	-	-	-	-
GUIDEWIRES	M001509010		+M001509010-		50-901	Fathom 16 .016 Perph GW 140x35cm	EA	-	08714729764427		-	-	-	-	-	-	-	-
GUIDEWIRES	M001509100		+M001509100-		50-910	Fathom 16 .016 Perph GW 180x25cm	EA	-	08714729762553		-	-	-	-	-	-	-	-
GUIDEWIRES	M001509110		+M001509110.		50-911	Fathom 16 .016 Perph GW 180x35cm	EA	-	08714729762560		-	-	-	-	-	-	-	-
CATHETER KITS	M0015501010		+M0015501010X		550101	FASTRACKER 325 105/12	EA	-	08714729162148		-	-	-	-	-	-	-	-
CATHETER KITS	M0015501030		+M0015501030Z		550103	FASTRACKER-325 TAP-14 FLEX 125	EA	-	08714729159452		-	-	-	-	-	-	-	-
CATHETER KITS	M0015501040		+M0015501040-		550104	FASTRACKER-325 TAP-14 FLEX 135	EA	-	08714729159469		-	-	-	-	-	-	-	-
CATHETER KITS	M0015502030		+M0015502030-		550203	FASTRACKER-325 TAP-16 KIT 125	EA	-	08714729159483		-	-	-	-	-	-	-	-
CATHETER KITS	M0015502040		+M0015502040.		550204	FASTRACKER-325 TAP-16 KIT 135	EA	-	08714729159490		-	-	-	-	-	-	-	-
METALLIC STENTS	M001552000		+M001552000X		55-200	FIG ADAPT SDS, OUS 20mm	EA	-	08714729782186		-	-	-	-	-	-	-	-
METALLIC STENTS	M001552020		+M001552020Z		55-202	FIG ADAPT SDS, OUS 30mm	EA	-	08714729782193		-	-	-	-	-	-	-	-
METALLIC STENTS	M001552040		+M001552040.		55-204	FIG ADAPT SDS, OUS 40mm	EA	-	08714729782209		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705020		+M001705020Z		70-502	WALLGRAFT PKG T/B/10X20 10FR COMMML	EA	-	08714729283256		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705030		+M001705030-		70-503	WALLGRAFT PKG T/B/10X30 10FR COMMML	EA	-	08714729283263		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705050		+M001705050		70-505	WALLGRAFT PKG T/B/10X50 10FR COMMML	EA	-	08714729283270		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705070		+M001705070/		70-507	WALLGRAFT PKG T/B/10X70 10FR COMMML	EA	-	08714729283287		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705230		+M001705230		70-523	WALLGRAFT PKG T/B/12X30 11FR COMMML	EA	-	08714729283294		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705250		+M001705250/		70-525	WALLGRAFT PKG T/B/12X50 11FR COMMML	EA	-	08714729283300		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705270		+M001705270%		70-527	WALLGRAFT PKG T/B/12X70 11FR COMMML	EA	-	08714729283317		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705450		+M001705450%		70-545	WALLGRAFT PKG T/B 14X50 12 FR	EA	-	08714729405825		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705470		+M0017054701		70-547	WALLGRAFT PKG T/B 14X70 12FR	EA	-	08714729405832		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705620		+M001705620+		70-562	WALLGRAFT PKG T/B/6X20 9FR COMMML	EA	-	08714729283324		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705630		+M001705630%		70-563	WALLGRAFT PKG T/B/6X30 9FR COMMML	EA	-	08714729283331		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705650		+M0017056501		70-565	WALLGRAFT PKG T/B/6X50 9FR COMMML	EA	-	08714729283348		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705670		+M0017056703		70-567	WALLGRAFT PKG T/B/6X70 9FR COMMML	EA	-	08714729283355		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705720		+M001705720%		70-572	WALLGRAFT PKG T/B/7X20 9FR COMMML	EA	-	08714729283362		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705730		+M0017057300		70-573	WALLGRAFT PKG T/B/7X30 9FR COMMML	EA	-	08714729283379		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705750		+M0017057502		70-575	WALLGRAFT PKG T/B/7X50 9FR COMMML	EA	-	08714729283386		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705770		+M0017057704		70-577	WALLGRAFT PKG T/B/7X70 9FR COMMML	EA	-	08714729283393		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705830		+M0017058301		70-583	WALLGRAFT PKG T/B/8X30 9FR COMMML	EA	-	08714729283416		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705850		+M0017058503		70-585	WALLGRAFT PKG T/B/8X50 9FR COMMML	EA	-	08714729283423		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705870		+M0017058705		70-587	WALLGRAFT PKG T/B/8X70 9FR COMMML	EA	-	08714729283430		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705930		+M0017059302		70-593	WALLGRAFT PKG T/B/9X30 10FR COMMML	EA	-	08714729283454		-	-	-	-	-	-	-	-
METALLIC STENTS	M001705950		+M0017059504		70-595	WALLGRAFT PKG T/B/9X50 10FR COMMML	EA	-	08714729283461		-	-	-	-	-	-	-	-



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
METALLIC STENTS	M001711000		+M001711000U		71-100	5x20x75/ 6F Unistep Plus	EA	-	08714729406112		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711010		+M001711010V		71-101	5x20x135/ 6F Unistep Plus	EA	-	08714729406129		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711020		+M001711020W		71-102	5x40x75/ 6F Unistep Plus	EA	-	08714729406136		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711030		+M001711030X		71-103	5x40x135/ 6F Unistep Plus	EA	-	08714729406143		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711040		+M001711040Y		71-104	5x55x75/ 6F Unistep Plus	EA	-	08714729406150		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711080		+M001711080		71-108	6x20x75/ 6F Unistep Plus	EA	-	08714729406198		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711100		+M001711100V		71-110	6x45x75/ 6F Unistep Plus	EA	-	08714729406211		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711110		+M001711110W		71-111	6x45x135/ 6F Unistep Plus	EA	-	08714729406228		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711120		+M001711120X		71-112	6x60x75/ 6F Unistep Plus	EA	-	08714729406235		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711130		+M001711130Y		71-113	6x60x135/ 6F Unistep Plus	EA	-	08714729406242		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711150		+M001711150-		71-115	6x90x135/ 6F Unistep Plus	EA	-	08714729406266		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711160		+M001711160.		71-116	7x20x75/ 6F Unistep Plus	EA	-	08714729406273		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711170		+M001711170		71-117	7x20x135/ 6F Unistep Plus	EA	-	08714729406280		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711180		+M001711180\$		71-118	7x40x75/ 6F Unistep Plus	EA	-	08714729406297		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711190		+M001711190/		71-119	7x40x135/ 6F Unistep Plus	EA	-	08714729406303		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711200		+M001711200W		71-120	7x60x75/ 6F Unistep Plus	EA	-	08714729406310		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711210		+M001711210X		71-121	7x60x135/ 6F Unistep Plus	EA	-	08714729406327		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711230		+M001711230Z		71-123	7x90x135/ 6F Unistep Plus	EA	-	08714729406341		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711240		+M001711240-		71-124	8x20x75/ 6F Unistep Plus	EA	-	08714729406358		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711250		+M001711250.		71-125	8x20x135/ 6F Unistep Plus	EA	-	08714729406365		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711260		+M001711260		71-126	8x40x75/ 6F Unistep Plus	EA	-	08714729406372		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711270		+M001711270\$		71-127	8x40x135/ 6F Unistep Plus	EA	-	08714729406389		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711280		+M001711280/		71-128	8x60x75/ 6F Unistep Plus	EA	-	08714729406396		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711290		+M001711290+		71-129	8x60x135/ 6F Unistep Plus	EA	-	08714729406402		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711300		+M001711300X		71-130	8x80x75/ 6F Unistep Plus	EA	-	08714729406419		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711310		+M001711310Y		71-131	8x80x135/ 6F Unistep Plus	EA	-	08714729406426		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711320		+M001711320Z		71-132	10x20x75/ 6F Unistep Plus	EA	-	08714729406433		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711330		+M001711330-		71-133	10x20x135/ 6F Unistep Plus	EA	-	08714729406440		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711340		+M001711340.		71-134	10x42x75/ 7F Unistep Plus	EA	-	08714729406457		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711350		+M001711350		71-135	10x42x135/ 7F Unistep Plus	EA	-	08714729406464		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711360		+M001711360\$		71-136	10x68x75/ 7F Unistep Plus	EA	-	08714729406471		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711370		+M001711370/		71-137	10x68x135/ 7F Unistep Plus	EA	-	08714729406488		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711380		+M001711380+		71-138	10x94x75/ 7F Unistep Plus	EA	-	08714729406495		-	-	-	-	-	-	-	-
METALLIC STENTS	M001711390		+M001711390%		71-139	10x94x135/ 7F Unistep Plus	EA	-	08714729406501		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712000		+M001712000V		71-200	6x24x75/ Ilac 6F Unistep Plus	EA	-	08714729345589		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712010		+M001712010W		71-201	6x24x135/ Ilac 6F Unistep Plus	EA	-	08714729345596		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712020		+M001712020X		71-202	6x36x75/ Ilac 6F Unistep Plus	EA	-	08714729345602		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712030		+M001712030Y		71-203	6x36x135/ Ilac 6F Unistep Plus	EA	-	08714729345619		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712040		+M001712040Z		71-204	6x46x75/ Ilac 6F Unistep Plus	EA	-	08714729345626		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712050		+M001712050-		71-205	6x46x135/ Ilac 6F Unistep Plus	EA	-	08714729345633		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712060		+M001712060.		71-206	6x59x75/ Ilac 6F Unistep Plus	EA	-	08714729345640		-	-	-	-	-	-	-	-



Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
METALLIC STENTS	M001712070		+M001712070		71-207	6x59x135/ Ilac 6F Unistep Plus	EA	-	08714729345657		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712080		+M001712080S		71-208	7x23x75/ Ilac 6F Unistep Plus	EA	-	08714729338130		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712090		+M001712090/		71-209	7x23x135/ Ilac 6F Unistep Plus	EA	-	08714729345664		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712100		+M001712100W		71-210	7x34x75/ Ilac 6F Unistep Plus	EA	-	08714729345671		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712110		+M001712110X		71-211	7x34x135/ Ilac 6F Unistep Plus	EA	-	08714729345688		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712120		+M001712120Y		71-212	7x55x75/ Ilac 6F Unistep Plus	EA	-	08714729345695		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712130		+M001712130Z		71-213	7x55x135/ Ilac 6F Unistep Plus	EA	-	08714729338147		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712140		+M001712140-		71-214	7x67x75/ Ilac 6F Unistep Plus	EA	-	08714729345701		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712150		+M001712150.		71-215	7x67x135/ Ilac 6F Unistep Plus	EA	-	08714729345718		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712160		+M001712160		71-216	8x20x75/ Ilac 6F Unistep Plus	EA	-	08714729345725		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712170		+M001712170S		71-217	8x20x135/ Ilac 6F Unistep Plus	EA	-	08714729345732		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712180		+M001712180/		71-218	8x38x75/ Ilac 6F Unistep Plus	EA	-	08714729345749		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712190		+M001712190+		71-219	8x38x135/ Ilac 6F Unistep Plus	EA	-	08714729345756		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712200		+M001712200X		71-220	8x47x75/ Ilac 6F Unistep Plus	EA	-	08714729320067		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712210		+M001712210Y		71-221	8x47x135/ Ilac 6F Unistep Plus	EA	-	08714729345763		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712220		+M001712220Z		71-222	8x66x75/ Ilac 6F Unistep Plus	EA	-	08714729345770		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712230		+M001712230-		71-223	8x66x135/ Ilac 6F Unistep Plus	EA	-	08714729345787		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712240		+M001712240.		71-224	9x18x75/ Ilac 6F Unistep Plus	EA	-	08714729345794		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712250		+M001712250		71-225	9x18x135/ Ilac 6F Unistep Plus	EA	-	08714729345800		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712260		+M001712260S		71-226	9x35x75/ Ilac 6F Unistep Plus	EA	-	08714729345817		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712270		+M001712270/		71-227	9x35x135/ Ilac 6F Unistep Plus	EA	-	08714729345824		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712280		+M001712280+		71-228	9x52x75/ Ilac 6F Unistep Plus	EA	-	08714729320074		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712290		+M001712290%		71-229	9x52x135/ Ilac 6F Unistep Plus	EA	-	08714729345831		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712300		+M001712300Y		71-230	9x61x75/ Ilac 6F Unistep Plus	EA	-	08714729345848		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712310		+M001712310Z		71-231	9x61x135/ Ilac 6F Unistep Plus	EA	-	08714729345855		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712320		+M001712320-		71-232	10x20x75/ Ilac 6F Unistep Plus	EA	-	08714729345862		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712330		+M001712330.		71-233	10x20x135/ Ilac 6F Unistep Plus	EA	-	08714729345879		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712340		+M001712340		71-234	10x39x75/ Ilac 6F Unistep Plus	EA	-	08714729345886		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712350		+M001712350S		71-235	10x39x135/ Ilac 6F Unistep Plus	EA	-	08714729345893		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712360		+M001712360/		71-236	10x49x75/ Ilac 6F Unistep Plus	EA	-	08714729345909		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712370		+M001712370+		71-237	10x49x135/ Ilac 6F Unistep Plus	EA	-	08714729345916		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712380		+M001712380%		71-238	10x69x75/ Ilac 6F Unistep Plus	EA	-	08714729345923		-	-	-	-	-	-	-	-
METALLIC STENTS	M001712390		+M0017123900		71-239	10x69x135/ Ilac 6F Unistep Plus	EA	-	08714729345930		-	-	-	-	-	-	-	-
METALLIC STENTS	M001719000		+M001719000		71-900	CAROTID WALLSTENT MR 6x22, 5F, 135cm	EA	-	08714729781165		-	-	-	-	-	-	-	-
METALLIC STENTS	M001719010		+M001719010S		71-901	CAROTID WALLSTENT MR 8x21, 5F, 135cm	EA	-	08714729781189		-	-	-	-	-	-	-	-
METALLIC STENTS	M001719020		+M001719020/		71-902	CAROTID WALLSTENT MR 8x29, 5F, 135cm	EA	-	08714729781202		-	-	-	-	-	-	-	-
METALLIC STENTS	M001719030		+M001719030+		71-903	CAROTID WALLSTENT MR 8x36, 5F, 135cm	EA	-	08714729781226		-	-	-	-	-	-	-	-
METALLIC STENTS	M001719040		+M001719040%		71-904	CAROTID WALLSTENT MR 10x24.5, 9F, 135cm	EA	-	08714729781103		-	-	-	-	-	-	-	-
METALLIC STENTS	M001719050		+M0017190500		71-905	CAROTID WALLSTENT MR 10x31, 5.9F, 135cm	EA	-	08714729781127		-	-	-	-	-	-	-	-
METALLIC STENTS	M001719060		+M0017190601		71-906	CAROTID WALLSTENT MR 10x37, 5.9F, 135cm	EA	-	08714729781141		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731000		+M001731000W		73-100	WALLSTENT UNI 5 x 20mm x 100cm	EA	-	08714729406518		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
METALLIC STENTS	M001731010		+M001731010X		73-101	WALLSTENT UNI 5 x 20mm x 160cm	EA	-	08714729406525		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731020		+M001731020Y		73-102	WALLSTENT UNI 5 x 40mm x 100cm	EA	-	08714729406532		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731030		+M001731030Z		73-103	WALLSTENT UNI 5 x 40mm x 160cm	EA	-	08714729406549		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731040		+M001731040-		73-104	WALLSTENT UNI 5 x 55mm x 100cm	EA	-	08714729406556		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731050		+M001731050.		73-105	WALLSTENT UNI 5 x 55mm x 160cm	EA	-	08714729406563		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731060		+M001731060		73-106	WALLSTENT UNI 5 x 80mm x 100cm	EA	-	08714729406570		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731070		+M001731070\$		73-107	WALLSTENT UNI 5 x 80mm x 160cm	EA	-	08714729406587		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731080		+M001731080/		73-108	WALLSTENT UNI 6 x 20mm x 100cm	EA	-	08714729406594		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731090		+M001731090+		73-109	WALLSTENT UNI 6 x 20mm x 160cm	EA	-	08714729406600		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731100		+M001731100X		73-110	WALLSTENT UNI 6 x 45mm x 100cm	EA	-	08714729406617		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731110		+M001731110Y		73-111	WALLSTENT UNI 6 x 45mm x 160cm	EA	-	08714729406624		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731120		+M001731120Z		73-112	WALLSTENT UNI 6 x 60mm x 100cm	EA	-	08714729406631		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731130		+M001731130-		73-113	WALLSTENT UNI 6 x 60mm x 160cm	EA	-	08714729406648		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731140		+M001731140.		73-114	WALLSTENT UNI 6 x 90mm x 100cm	EA	-	08714729406655		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731150		+M001731150		73-115	WALLSTENT UNI 6 x 90mm x 160cm	EA	-	08714729406662		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731160		+M001731160\$		73-116	WALLSTENT UNI 7 x 20mm x 100cm	EA	-	08714729406679		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731170		+M001731170/		73-117	WALLSTENT UNI 7 x 20mm x 160cm	EA	-	08714729406686		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731180		+M001731180+		73-118	WALLSTENT UNI 7 x 40mm x 100cm	EA	-	08714729406693		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731190		+M001731190%		73-119	WALLSTENT UNI 7 x 40mm x 160cm	EA	-	08714729406709		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731200		+M001731200Y		73-120	WALLSTENT UNI 7 x 60mm x 100cm	EA	-	08714729406716		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731210		+M001731210Z		73-121	WALLSTENT UNI 7 x 60mm x 160cm	EA	-	08714729406723		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731220		+M001731220-		73-122	WALLSTENT UNI 7 x 90mm x 100cm	EA	-	08714729406730		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731230		+M001731230.		73-123	WALLSTENT UNI 7 x 90mm x 160cm	EA	-	08714729406747		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731240		+M001731240		73-124	WALLSTENT UNI 8 x 20mm x 100cm	EA	-	08714729406754		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731250		+M001731250\$		73-125	WALLSTENT UNI 8 x 20mm x 160cm	EA	-	08714729406761		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731260		+M001731260/		73-126	WALLSTENT UNI 8 x 40mm x 100cm	EA	-	08714729406778		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731270		+M001731270+		73-127	WALLSTENT UNI 8 x 40mm x 160cm	EA	-	08714729406785		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731280		+M001731280%		73-128	WALLSTENT UNI 8 x 60mm x 100cm	EA	-	08714729406792		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731290		+M0017312900		73-129	WALLSTENT UNI 8 x 60mm x 160cm	EA	-	08714729406808		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731300		+M001731300Z		73-130	WALLSTENT UNI 8 x 80mm x 100cm	EA	-	08714729406815		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731310		+M001731310-		73-131	WALLSTENT UNI 8 x 80mm x 160cm	EA	-	08714729406822		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731320		+M001731320.		73-132	WALLSTENT UNI 10 x 20mm x 100cm	EA	-	08714729406839		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731330		+M001731330		73-133	WALLSTENT UNI 10 x 20mm x 160cm	EA	-	08714729406846		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731340		+M001731340\$		73-134	WALLSTENT UNI 10 x 42mm x 100cm	EA	-	08714729406853		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731350		+M001731350/		73-135	WALLSTENT UNI 10 x 42mm x 160cm	EA	-	08714729406860		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731360		+M001731360+		73-136	WALLSTENT UNI 10 x 68mm x 100cm	EA	-	08714729406877		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731370		+M001731370%		73-137	WALLSTENT UNI 10 x 68mm x 160cm	EA	-	08714729406884		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731380		+M0017313800		73-138	WALLSTENT UNI 10 x 94mm x 100cm	EA	-	08714729406891		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731390		+M0017313901		73-139	WALLSTENT UNI 10 x 94mm x 160cm	EA	-	08714729406907		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731400		+M001731400-		73-140	WALLSTENT UNI 12 x 20mm x 100cm	EA	-	08714729406914		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731410		+M001731410.		73-141	WALLSTENT UNI 12 x 20mm x 160cm	EA	-	08714729406921		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)
METALLIC STENTS	M001731420		+M001731420		73-142	WALLSTENT UNI 12 x 40mm x 100cm	EA	-	08714729406938		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731430		+M001731430\$		73-143	WALLSTENT UNI 12 x 40mm x 160cm	EA	-	08714729406945		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731440		+M001731440/		73-144	WALLSTENT UNI 12 x 60mm x 100cm	EA	-	08714729406952		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731450		+M001731450+		73-145	WALLSTENT UNI 12 x 60mm x 160cm	EA	-	08714729406969		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731460		+M001731460%		73-146	WALLSTENT UNI 12 x 90mm x 100cm	EA	-	08714729406976		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731470		+M0017314700		73-147	WALLSTENT UNI 12 x 90mm x 160cm	EA	-	08714729406983		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731480		+M0017314801		73-148	WALLSTENT UNI 14 x 20mm x 100cm	EA	-	08714729406990		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731490		+M0017314902		73-149	WALLSTENT UNI 14 x 40mm x 100cm	EA	-	08714729407003		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731500		+M001731500.		73-150	WALLSTENT UNI 14 x 60mm x 100cm	EA	-	08714729407010		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731510		+M001731510		73-151	WALLSTENT UNI 14 x 90mm x 100cm	EA	-	08714729407027		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731520		+M001731520\$		73-152	WALLSTENT UNI 16 x 20mm x 100cm	EA	-	08714729407034		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731530		+M001731530/		73-153	WALLSTENT UNI 16 x 40mm x 100cm	EA	-	08714729407041		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731540		+M001731540+		73-154	WALLSTENT UNI 16 x 60mm x 100cm	EA	-	08714729407058		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731550		+M001731550%		73-155	WALLSTENT UNI 16 x 90mm x 100cm	EA	-	08714729407065		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731560		+M0017315600		73-156	WALLSTENT UNI 18 x 40mm x 100cm	EA	-	08714729407072		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731570		+M0017315701		73-157	WALLSTENT UNI 18 x 60mm x 100cm	EA	-	08714729407089		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731580		+M0017315802		73-158	WALLSTENT UNI 18 x 90mm x 100cm	EA	-	08714729407096		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731590		+M0017315903		73-159	WALLSTENT UNI 20 x 40mm x 100cm	EA	-	08714729407102		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731600		+M001731600		73-160	WALLSTENT UNI 20 x 55mm x 100cm	EA	-	08714729407119		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731610		+M001731610\$		73-161	WALLSTENT UNI 20 x 80mm x 100cm	EA	-	08714729407126		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731620		+M001731620/		73-162	WALLSTENT UNI 22 x 35mm x 100cm	EA	-	08714729407133		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731630		+M001731630+		73-163	WALLSTENT UNI 22 x 45mm x 100cm	EA	-	08714729407140		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731640		+M001731640%		73-164	WALLSTENT UNI 22 x 70mm x 100cm	EA	-	08714729407157		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731650		+M0017316500		73-165	WALLSTENT UNI 24 x 35mm x 100cm	EA	-	08714729407164		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731660		+M0017316601		73-166	WALLSTENT UNI 24 x 45mm x 100cm	EA	-	08714729407171		-	-	-	-	-	-	-	-
METALLIC STENTS	M001731670		+M0017316702		73-167	WALLSTENT UNI 24 x 70mm x 100cm	EA	-	08714729407188		-	-	-	-	-	-	-	-
EMBOLICS	M0017600120		+M0017600120.		760012S	CONTOUR 45-150 2 VIALS (SGL)	EA	-	08714729743958		-	-	-	-	-	-	-	-
EMBOLICS	M0017600121		+M0017600121		760012	CONTOUR 45-150 2 VIALS BX/2	BOX	2	08714729159667		M0017600120		+M0017600120.		760012S	EA	08714729743958	
EMBOLICS	M0017600150		+M0017600150/		760015S	CONTOUR 45-150 5 VIALS (SGL)	EA	-	08714729743965		-	-	-	-	-	-	-	-
EMBOLICS	M0017600151		+M0017600151+		760015	CONTOUR 45-150 5 VIALS BX/5	BOX	5	08714729159674		M0017600150		+M0017600150/		760015S	EA	08714729743965	
EMBOLICS	M0017600220		+M0017600220		760022S	CONTOUR 150-250 2 VIALS (SGL)	EA	-	08714729743972		-	-	-	-	-	-	-	-
EMBOLICS	M0017600221		+M0017600221\$		760022	CONTOUR 150-250 2 VIALS BX/2	BOX	2	08714729159681		M0017600220		+M0017600220		760022S	EA	08714729743972	
EMBOLICS	M0017600250		+M0017600250+		760025S	CONTOUR 150-250 5 VIALS (SGL)	EA	-	08714729743989		-	-	-	-	-	-	-	-
EMBOLICS	M0017600251		+M0017600251%		760025	CONTOUR 150-250 5 VIALS BX/5	BOX	5	08714729159698		M0017600250		+M0017600250+		760025S	EA	08714729743989	
EMBOLICS	M0017600321		+M0017600321/		760032	CONTOUR 250-355 2 VIALS BX/2	BOX	2	08714729159704		M0017600320		+M0017600320\$		760032S	EA	08714729743996	
EMBOLICS	M0017600350		+M0017600350%		760035S	CONTOUR 250-355 5 VIALS (SGL)	EA	-	08714729744009		-	-	-	-	-	-	-	-
EMBOLICS	M0017600351		+M00176003510		760035	CONTOUR 250-355 5 VIALS BX/5	BOX	5	08714729159711		M0017600350		+M0017600350%		760035S	EA	08714729744009	
EMBOLICS	M0017600420		+M0017600420/		760042S	CONTOUR 355-500 2 VIALS (SGL)	EA	-	08714729744016		-	-	-	-	-	-	-	-
EMBOLICS	M0017600421		+M0017600421+		760042	CONTOUR 355-500 2 VIALS BX/2	BOX	2	08714729159728		M0017600420		+M0017600420/		760042S	EA	08714729744016	
EMBOLICS	M0017600450		+M00176004500		760045S	CONTOUR 355-500 5 VIALS (SGL)	EA	-	08714729744023		-	-	-	-	-	-	-	-
EMBOLICS	M0017600451		+M00176004511		760045	CONTOUR 355-500 5 VIALS BX/5	BOX	5	08714729159735		M0017600450		+M00176004500		760045S	EA	08714729744023	

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
EMBOLICS	M0017600621		+M00176006210		760062	CONTOUR 500-710 2 VIALS BX/2	BOX	2	08714729159742		M0017600620		+M0017600620%		760062S	EA	08714729744030	
EMBOLICS	M0017600650		+M00176006502		760065S	CONTOUR 500-710 5 VIALS (SGL)	EA	-	08714729744047		-	-	-	-	-	-	-	-
EMBOLICS	M0017600651		+M00176006513		760065	CONTOUR 500-710 5 VIALS BX/5	BOX	5	08714729159759		M0017600650		+M00176006502		760065S	EA	08714729744047	
EMBOLICS	M0017600821		+M00176008212		760082	CONTOUR 710-1000 2 VIALS BX/2	BOX	2	08714729159766		M0017600820		+M00176008201		760082S	EA	08714729744054	
EMBOLICS	M0017600850		+M00176008504		760085S	CONTOUR 710-1000 5 VIALS (SGL)	EA	-	08714729744061		-	-	-	-	-	-	-	-
EMBOLICS	M0017600851		+M00176008515		760085	CONTOUR 710-1000 5 VIALS BX/5	BOX	5	08714729159773		M0017600850		+M00176008504		760085S	EA	08714729744061	
EMBOLICS	M0017601121		+M0017601121\$		760112	CONTOUR 1000-1180 2 VIALS BX/2	BOX	2	08714729159780		M0017601120		+M0017601120		760112	EA	08714729744078	
EMBOLICS	M0017601151		+M0017601151%		760115	CONTOUR 1000-1180 5 VIALS BX/5	BOX	5	08714729159797		M0017601150		+M0017601150+		760115S	EA	08714729744085	
EMBOLICS	M001761132		+M001761132+		76-113	Contour SE/100-300/1ml/Syringes	BOX	5	08714729625537		M001761132		+M001761132+		76-113	BOX	08714729625537	
EMBOLICS	M001761172		+M0017611722		76-117	Contour SE/100-300/2ml/Syringes	BOX	5	08714729625551		M001761172		+M0017611722		76-117	BOX	08714729625551	
EMBOLICS	M001761232		+M001761232%		76-123	Contour SE/300-500/1ml/Syringes	BOX	5	08714729625575		M001761232		+M001761232%		76-123	BOX	08714729625575	
EMBOLICS	M001761272		+M0017612723		76-127	Contour SE/300-500/2ml/Syringes	BOX	5	08714729625599		M001761270		+M0017612701		76-127	EA	08714729744344	
EMBOLICS	M001761322		+M001761322%		76-132	SPVA/500-700/1ml/Sea	BOX	5	08714729489665		M001761320		+M001761320/		76-132	EA	08714729744375	
EMBOLICS	M001761332		+M0017613320		76-133	Contour SE/500-700/1ml/Syringes	BOX	5	08714729625612		M001761330		+M001761330+		76-133	EA	08714729744382	
EMBOLICS	M001761372		+M0017613724		76-137	Contour SE/500-700/2ml/Syringes	BOX	5	08714729625636		M001761370		+M0017613702		76-137	EA	08714729744429	
EMBOLICS	M001761411		+M001761411+		76-141	Contour SE/700-900/1ml/2syringes	BOX	2	08714729625643		M001761410		+M001761410/		76-141	EA	08714729880141	
EMBOLICS	M001761432		+M0017614321		76-143	Contour SE/700-900/1ml/Syringes	BOX	5	08714729625650		M001761430		+M001761430%		76-143	EA	08714729744450	
EMBOLICS	M001761472		+M0017614725		76-147	Contour SE/700-900/2ml/Syringes	BOX	5	08714729625674		M001761470		+M0017614703		76-147	EA	08714729744498	
EMBOLICS	M001761532		+M0017615322		76-153	Contour SE/900-1200/1ml/Syringes	BOX	5	08714729625698		M001761530		+M0017615300		76-153	EA	08714729744535	
EMBOLICS	M001761572		+M0017615726		76-157	Contour SE/900-1200/2ml/Syringes	BOX	5	08714729624356		M001761570		+M0017615704		76-157	EA	08714729744573	
CRYOPLASTY	M001BATCG100		+M001BATCG100V		BAT-CHG-US1	Battery Charger (US)	EA	-	08714729789741		-	-	-	-	-	-	-	-
CRYOPLASTY	M001BATMT0100		+M001BATMT0100.		BATMT-01	Battery Mount	EA	-	087147297774921		-	-	-	-	-	-	-	-
CRYOPLASTY	M001BATR111000		+M001BATR111000F		BATR1110	Model-Power Module (US)	EA	-	08714729813538		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BP35520B0		+M001BP35520B0/		BP1355020B	PCB 5.00mm / 2.0cm / 135cm OTW - OUS	EA	-	08714729407577		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BP35620B0		+M001BP35620B0+		BP1356020B	PCB 6.00mm / 2.0cm / 135cm OTW - OUS	EA	-	08714729407690		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BP35720B0		+M001BP35720B0%		BP1357020B	PCB 7.00mm / 2.0cm / 135cm OTW - OUS	EA	-	08714729407751		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BP35820B0		+M001BP35820B00		BP1358020B	PCB 8.00mm / 2.0cm / 135cm OTW - OUS	EA	-	08714729407812		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BP50520B0		+M001BP50520B0.		BP505020B	PCB 5.00mm / 2.0cm / 50cm OTW - OUS	EA	-	08714729407874		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BP50620B0		+M001BP50620B00		BP506020B	PCB 6.00mm / 2.0cm / 50cm OTW - OUS	EA	-	08714729407997		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BP50720B0		+M001BP50720B0\$		BP507020B	PCB 7.00mm / 2.0cm / 50cm OTW - OUS	EA	-	08714729408055		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BP50820B0		+M001BP50820B0/		BP508020B	PCB 8.00mm / 2.0cm / 50cm OTW - OUS	EA	-	08714729408116		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BP90520B0		+M001BP90520B0+		BP905020B	PCB 5.00mm / 2.0cm / 90cm OTW - OUS	EA	-	08714729408321		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BP90620B0		+M001BP90620B0%		BP906020B	PCB 6.00mm / 2.0cm / 90cm OTW - OUS	EA	-	08714729408444		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BP90720B0		+M001BP90720B00		BP907020B	PCB 7.00mm / 2.0cm / 90cm OTW - OUS	EA	-	08714729408505		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BP90820B0		+M001BP90820B01		BP908020B	PCB 8.00mm / 2.0cm / 90cm OTW - OUS	EA	-	08714729408567		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BPM2015140F0		+M001BPM2015140F0L		BPM2015140F	sPCB FLEXTOME MR- 2.00MM/1.5CM/140CM-OUS	EA	-	08714729764472		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BPM2515140F0		+M001BPM2515140F0Q		BPM2515140F	sPCB FLEXTOME MR- 2.50MM/1.5CM/140CM-OUS	EA	-	08714729764489		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BPM3015140F0		+M001BPM3015140F0M		BPM3015140F	sPCB FLEXTOME MR- 3.00MM/1.5CM/140CM-OUS	EA	-	08714729764496		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BPM3515140F0		+M001BPM3515140F0R		BPM3515140F	sPCB FLEXTOME MR- 3.50MM/1.5CM/140CM-OUS	EA	-	08714729764502		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001BPM4015140F0		+M001BPM4015140F0N		BPM4015140F	sPCB FLEXTOME MR- 4.00MM/1.5CM/140CM-OUS	EA	-	08714729764519		-	-	-	-	-	-	-	-
ULTRASOUND	M001FG000240		+M001FG000240F		FG000-24	FIG, Atlantis 018 40MHz	EA	-	08714729765172		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
VASCULAR INTERVENTIO	M001GP40AD1		+M001GP40AD1M		GP40AD	Model-Mosquito 4Fr .035 Sheath	BOX	5	1454366006072		M001GP40AD1		+M001GP40AD1M		GP40AD	BOX	1454366006072	
VASCULAR INTERVENTIO	M001GP40AD251		+M001GP40AD251T		GP40AD25	Model-Mosquito 4Fr .025 Sheath	BOX	5	1454366008977		M001GP40AD251		+M001GP40AD251T		GP40AD25	BOX	1454366008977	
VASCULAR INTERVENTIO	M001GP4F3CM1		+M001GP4F3CM1X		GP4F3CM	Mosquito 4Fr 3cm Sheath	BOX	5	1454366010666		M001GP4F3CM1		+M001GP4F3CM1X		GP4F3CM	BOX	1454366010666	
VASCULAR INTERVENTIO	M001GP50AD1		+M001GP50AD1N		GP50AD	Model-Mosquito 5Fr .035 Sheath	BOX	5	1454366006089		M001GP50AD1		+M001GP50AD1N		GP50AD	BOX	1454366006089	
VASCULAR INTERVENTIO	M001GP50AD251		+M001GP50AD251U		GP50AD25	Model-Mosquito 5Fr .025 Sheath	BOX	5	1454366008991		M001GP50AD251		+M001GP50AD251U		GP50AD25	BOX	1454366008991	
VASCULAR INTERVENTIO	M001GP5F3CM1		+M001GP5F3CM1Y		GP5F3CM	Mosquito 5Fr 3cm Sheath	BOX	5	1454366010673		M001GP5F3CM1		+M001GP5F3CM1Y		GP5F3CM	BOX	1454366010673	
VASCULAR INTERVENTIO	M001GP60AD1		+M001GP60AD1O		GP60AD	Model-Mosquito 6Fr .035 Sheath	BOX	5	1454366004283		M001GP60AD1		+M001GP60AD1O		GP60AD	BOX	1454366004283	
VASCULAR INTERVENTIO	M001GP60AD251		+M001GP60AD251V		GP60AD25	Model-Mosquito 6Fr .025 Sheath	BOX	5	1454366008984		M001GP60AD251		+M001GP60AD251V		GP60AD25	BOX	1454366008984	
VASCULAR INTERVENTIO	M001GP6F3CM1		+M001GP6F3CM1Z		GP6F3CM	Mosquito 6Fr 3cm Sheath	BOX	5	1454366010642		M001GP6F3CM1		+M001GP6F3CM1Z		GP6F3CM	BOX	1454366010642	
VASCULAR INTERVENTIO	M001GP70AD1		+M001GP70AD1P		GP70AD	Model-Mosquito 7Fr .035 Sheath	BOX	5	1454366006096		M001GP70AD1		+M001GP70AD1P		GP70AD	BOX	1454366006096	
VASCULAR INTERVENTIO	M001GP70AD251		+M001GP70AD251W		GP70AD25	Model-Mosquito 7Fr .025 Sheath	BOX	5	1454366009332		M001GP70AD251		+M001GP70AD251W		GP70AD25	BOX	1454366009332	
VASCULAR INTERVENTIO	M001GP7F3CM1		+M001GP7F3CM1-		GP7F3CM	Mosquito 7Fr 3cm Sheath	BOX	5	1454366010680		M001GP7F3CM1		+M001GP7F3CM1-		GP7F3CM	BOX	1454366010680	
CRYOPLASTY	M001NC2000001		+M001NC2000001G		NC2	Model-Nitrous Oxide Cartridge 10 Pk	BOX	10	08714729120865		M001NC2000000		+M001NC2000000F		NC2	EA	08714729144689	
CRYOPLASTY	M001P4100080010		+M001P4100080010H		P410008001	PolarCath .035 - 4/100/80	EA	-	087147291763079		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P4100120010		+M001P4100120010C		P41001200	PolarCath .035 - 4/100/120	EA	-	087147291763130		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P4120120010		+M001P4120120010E		P412012001	PolarCath .035 4x120x120	EA	-	08714729813989		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P4150120010		+M001P4150120010H		P415012001	PolarCath .035 4x150x120	EA	-	08714729813996		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P420120010		+M001P420120010D		P42012001	PolarCath .035 - 4/20/120	EA	-	08714729120889		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P440080010		+M001P440080010K		P44008001	PolarCath .035 - 4/40/80	EA	-	08714729119380		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P440120010		+M001P440120010F		P44012001	PolarCath .035 - 4/40/120	EA	-	08714729120896		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P460080010		+M001P460080010M		P46008001	PolarCath .035 - 4/60/80	EA	-	08714729120902		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P460120010		+M001P460120010H		P46012001	PolarCath .035 - 4/60/120	EA	-	08714729120919		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P480080010		+M001P480080010O		P48008001	PolarCath .035 - 4/80/80	EA	-	087147291763154		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P480120010		+M001P480120010J		P48012001	PolarCath .035 - 4/80/120	EA	-	087147291763161		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P5100080010		+M001P5100080010I		P510008001	PolarCath .035 - 5/100/80	EA	-	087147291758723		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P5100120010		+M001P5100120010D		P51001200	PolarCath .035 - 5/100/120	EA	-	087147291758730		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P5120120010		+M001P5120120010F		P512012001	PolarCath .035 5x120x120	EA	-	08714729814009		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P5150120010		+M001P5150120010I		P515012001	PolarCath .035 5x150x120	EA	-	08714729814016		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P520120010		+M001P520120010E		P52012001	PolarCath .035 - 5/20/120	EA	-	08714729120933		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P540080010		+M001P540080010L		P54008001	PolarCath .035 - 5/40/80	EA	-	087147291719403		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P540120010		+M001P540120010G		P54012001	PolarCath .035 - 5/40/120	EA	-	08714729120940		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P560080010		+M001P560080010N		P56008001	PolarCath .035 - 5/60/80	EA	-	08714729120957		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P560120010		+M001P560120010I		P56012001	PolarCath .035 - 5/60/120	EA	-	08714729120964		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P580120010		+M001P580120010K		P58012001	PolarCath .035 - 5/80/120	EA	-	087147291758167		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P6100080010		+M001P6100080010J		P610008001	PolarCath .035 - 6/100/80	EA	-	087147291763147		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P6100120010		+M001P6100120010E		P61001200	PolarCath .035 - 6/100/120	EA	-	087147291760634		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P6120120010		+M001P6120120010G		P612012001	PolarCath .035 6x120x120	EA	-	08714729814023		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P6150120010		+M001P6150120010J		P615012001	PolarCath .035 6x150x120	EA	-	08714729814030		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P620080010		+M001P620080010K		P62008001	PolarCath .035 - 6/20/80	EA	-	08714729120971		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P620120010		+M001P620120010F		P62012001	PolarCath .035 - 6/20/120	EA	-	08714729120988		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P640080010		+M001P640080010M		P64008001	PolarCath .035 - 6/40/80	EA	-	08714729119410		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
CRYOPLASTY	M001P640120010		+M001P640120010H		P64012001	PolarCath .035 - 6/40/120	EA	-	08714729120995		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P660080010		+M001P660080010O		P66008001	PolarCath .035 - 6/60/80	EA	-	08714729121008		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P660120010		+M001P660120010J		P66012001	PolarCath .035 - 6/60/120	EA	-	08714729762621		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P680080010		+M001P680080010Q		P68008001	PolarCath .035 - 6/80/80	EA	-	08714729763109		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P680120010		+M001P680120010L		P68012001	PolarCath .035 - 6/80/120	EA	-	08714729763116		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P720080010		+M001P720080010L		P72008001	PolarCath .035 - 7/20/80	EA	-	08714729121015		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P720120010		+M001P720120010G		P72012001	PolarCath .035 - 7/20/120	EA	-	08714729763178		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P740080010		+M001P740080010N		P74008001	PolarCath .035 - 7/40/80	EA	-	08714729719397		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P740120010		+M001P740120010I		P74012001	PolarCath .035 - 7/40/120	EA	-	08714729121022		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P760080010		+M001P760080010P		P76008001	PolarCath .035 - 7/60/80	EA	-	08714729121039		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P760120010		+M001P760120010K		P76012001	PolarCath .035 - 7/60/120	EA	-	08714729121046		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P780080010		+M001P780080010R		P78008001	PolarCath .035 - 7/80/80	EA	-	08714729763185		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P780120010		+M001P780120010M		P78012001	PolarCath .035 - 7/80/120	EA	-	08714729763192		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P820080010		+M001P820080010M		P82008001	PolarCath .035 - 8/20/80	EA	-	08714729121053		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P820120010		+M001P820120010H		P82012001	PolarCath .035 - 8/20/120	EA	-	08714729121060		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P840080010		+M001P840080010O		P84008001	PolarCath .035 - 8/40/80	EA	-	08714729719373		-	-	-	-	-	-	-	-
CRYOPLASTY	M001P840120010		+M001P840120010J		P84012001	PolarCath .035 - 8/40/120	EA	-	08714729121077		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCB50201350		+M001PCB50201350%		PCB5020135	PCB 5.00mm/2.0cm/135cm OTW - US	EA	-	08714729819699		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCB5020500		+M001PCB5020500		PCB502050	PCB 5.00mm/2.0cm/50cm OTW - US	EA	-	08714729813705		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCB5020900		+M001PCB5020900%		PCB502090	PCB 5.00mm/2.0cm/90cm OTW - US	EA	-	08714729813712		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCB60201350		+M001PCB602013500		PCB6020135	PCB 6.00mm/2.0cm/135cm OTW - US	EA	-	08714729813729		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCB6020500		+M001PCB6020500S		PCB602050	PCB 6.00mm/2.0cm/50cm OTW - US	EA	-	08714729813736		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCB6020900		+M001PCB60209000		PCB602090	PCB 6.00mm/2.0cm/90cm OTW - US	EA	-	08714729813743		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCB70201350		+M001PCB702013501		PCB7020135	PCB 7.00mm/2.0cm/135cm OTW - US	EA	-	08714729813750		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCB7020500		+M001PCB7020500/		PCB702050	PCB 7.00mm/2.0cm/50cm OTW - US	EA	-	08714729813767		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCB7020900		+M001PCB70209001		PCB702090	PCB 7.00mm/2.0cm/90cm OTW - US	EA	-	08714729813774		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCB80201350		+M001PCB802013502		PCB8020135	PCB 8.00mm/2.0cm/135cm OTW - US	EA	-	08714729813781		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCB8020500		+M001PCB8020500+		PCB802050	PCB 8.00mm/2.0cm/50cm OTW - US	EA	-	08714729813798		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCB8020900		+M001PCB80209002		PCB802090	PCB 8.00mm/2.0cm/90cm OTW - US	EA	-	08714729813804		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCBM2015140F0		+M001PCBM2015140F0X		PCBM2015140F	sPCB FLEXTOME MR - 2.00MM/1.5CM/140CM-US	EA	-	08714729819677		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCBM2515140F0		+M001PCBM2515140F0		PCBM2515140F	sPCB FLEXTOME MR - 2.50MM/1.5CM/140CM-US	EA	-	08714729819684		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCBM3015140F0		+M001PCBM3015140F0Y		PCBM3015140F	sPCB FLEXTOME MR - 3.00MM/1.5CM/140CM-US	EA	-	08714729819691		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCBM3515140F0		+M001PCBM3515140F0S		PCBM3515140F	sPCB FLEXTOME MR - 3.50MM/1.5CM/140CM-US	EA	-	08714729819707		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCBM4015140F0		+M001PCBM4015140F0Z		PCBM4015140F	sPCB FLEXTOME MR - 4.00MM/1.5CM/140CM-US	EA	-	08714729819714		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCBO2015140F0		+M001PCBO2015140F0Z		PCBO2015140F	sPCB FLEXTOME OTW- 2.00MM/1.5CM/140CM-US	EA	-	08714729819721		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCBO2515140F0		+M001PCBO2515140F0/		PCBO2515140F	sPCB FLEXTOME OTW- 2.50MM/1.5CM/140CM-US	EA	-	08714729819738		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCBO3015140F0		+M001PCBO3015140F0-		PCBO3015140F	sPCB FLEXTOME OTW- 3.00MM/1.5CM/140CM-US	EA	-	08714729819745		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCBO3515140F0		+M001PCBO3515140F0+		PCBO3515140F	sPCB FLEXTOME OTW- 3.50MM/1.5CM/140CM-US	EA	-	08714729819752		-	-	-	-	-	-	-	-
PERIPHERAL CUTTING BALLOON	M001PCBO4015140F0		+M001PCBO4015140F0.		PCBO4015140F	sPCB FLEXTOME OTW- 4.00MM/1.5CM/140CM-US	EA	-	08714729819769		-	-	-	-	-	-	-	-
CRYOPLASTY	M001PCIU4000000		+M001PCIU4000000O		PCIU4	Model-Inflation Unit	EA	-	08714729121084		-	-	-	-	-	-	-	-
CRYOPLASTY	M001REBAT01000		+M001REBAT01000R		REBAT-01	Rechargeable Battery	EA	-	08714729763086		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTN (GS1-128)
CRYOPLASTY	M001T20100135010		+M001T20100135010K		T20100135	PolarCath .014 - 2/100/135	EA	-	08714729758761		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T20100150010		+M001T20100150010H		T20100150	PolarCath .014 - 2/100/150	EA	-	08714729758778		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T20120150010		+M001T20120150010J		T2012015001	PolarCath .014 2.0x120x150	EA	-	08714729813842		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T20150150010		+M001T20150150010M		T2015015001	PolarCath .014 2.0x150x150	EA	-	08714729813859		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T2020135010		+M001T2020135010L		T20201350	PolarCath .014 - 2/20/135	EA	-	08714729758785		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T2020150010		+M001T2020150010I		T20201500	PolarCath .014 - 2/20/150	EA	-	08714729758792		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T2040135010		+M001T2040135010N		T20401350	PolarCath .014 - 2/40/135	EA	-	08714729758808		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T2040150010		+M001T2040150010K		T20401500	PolarCath .014 - 2/40/150	EA	-	08714729758815		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T2060135010		+M001T2060135010P		T20601350	PolarCath .014 - 2/60/135	EA	-	08714729758181		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T2060150010		+M001T2060150010M		T20601500	PolarCath .014 - 2/60/150	EA	-	08714729763093		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T25100135010		+M001T25100135010P		T25100135	PolarCath .014 - 2.5/100/135	EA	-	08714729758846		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T25100150010		+M001T25100150010M		T25100150	PolarCath .014 - 2.5/100/150	EA	-	08714729758853		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T25120150010		+M001T25120150010O		T2512015001	PolarCath .014 2.5x120x150	EA	-	08714729813866		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T25150150010		+M001T25150150010R		T2515015001	PolarCath .014 2.5x150x150	EA	-	08714729813873		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T2520135010		+M001T2520135010Q		T252013501	PolarCath .014 - 2.5/20/135	EA	-	08714729121091		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T2520150010		+M001T2520150010N		T252015001	PolarCath .014 - 2.5/20/150	EA	-	08714729758860		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T2540135010		+M001T2540135010S		T254013501	PolarCath .014 - 2.5/40/135	EA	-	08714729122746		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T2540150010		+M001T2540150010P		T254015001	PolarCath .014 - 2.5/40/150	EA	-	08714729758877		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T2560135010		+M001T2560135010U		T256013501	PolarCath .014 - 2.5/60/135	EA	-	08714729758884		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T2560150010		+M001T2560150010R		T256015001	PolarCath .014 - 2.5/60/150	EA	-	08714729758891		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T30100135010		+M001T30100135010L		T30100135	PolarCath .014 - 3/100/135	EA	-	08714729758921		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T30100150010		+M001T30100150010I		T30100150	PolarCath .014 - 3/100/150	EA	-	08714729758938		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T30120150010		+M001T30120150010K		T3012015001	PolarCath .014 3.0x120x150	EA	-	08714729813880		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T30150150010		+M001T30150150010N		T3015015001	PolarCath .014 3.0x150x150	EA	-	08714729813897		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T3020135010		+M001T3020135010M		T302013501	PolarCath .014 - 3/20/135	EA	-	08714729121107		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T3020150010		+M001T3020150010J		T302015001	PolarCath .014 - 3/20/150	EA	-	08714729758945		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T3040135010		+M001T3040135010O		T304013501	PolarCath .014 - 3/40/135	EA	-	08714729122777		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T3040150010		+M001T3040150010L		T304015001	PolarCath .014 - 3/40/150	EA	-	08714729758952		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T3060135010		+M001T3060135010Q		T306013501	PolarCath .014 - 3/60/135	EA	-	08714729753957		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T3060150010		+M001T3060150010N		T306015001	PolarCath .014 - 3/60/150	EA	-	08714729758976		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T35100150010		+M001T35100150010N		T35100150	PolarCath .014 - 3.5/100/150	EA	-	08714729759010		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T35120150010		+M001T35120150010P		T3512015001	PolarCath .014 3.5x120x150	EA	-	08714729813903		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T35150150010		+M001T35150150010S		T3515015001	PolarCath .014 3.5x150x150	EA	-	08714729813910		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T3520135010		+M001T3520135010R		T352013501	PolarCath .014 - 3.5/20/135	EA	-	08714729121114		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T3520150010		+M001T3520150010O		T352015001	PolarCath .014 - 3.5/20/150	EA	-	08714729759027		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T3540135010		+M001T3540135010T		T354013501	PolarCath .014 - 3.5/40/135	EA	-	08714729753926		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T3540150010		+M001T3540150010Q		T354015001	PolarCath .014 - 3.5/40/150	EA	-	08714729759034		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T3560135010		+M001T3560135010V		T356013501	PolarCath .014 - 3.5/60/135	EA	-	08714729753940		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T3560150010		+M001T3560150010S		T356015001	PolarCath .014 - 3.5/60/150	EA	-	08714729762744		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T40100135010		+M001T40100135010M		T40100135	PolarCath .014 - 4/100/135	EA	-	08714729759065		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T40100150010		+M001T40100150010J		T40100150	PolarCath .014 - 4/100/150	EA	-	08714729759072		-	-	-	-	-	-	-	-

Product Category Description	UPN	UPN in Bar Code Format (Code 128)	HIBC	HIBC in Bar Code Format (Code 128)	Catalog Number	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	GTIN Bar Code (01) Application Identifier + GTIN (GS1-128)	Consumable Unit UPN	Consumable Unit UPN in Bar Code Format (Code 128)	Consumable Unit UPN HIBC	Consumable Unit UPN HIBC in Bar Code Format (Code 128)	Consumable Unit Catalog Number	Consumable Unit Base Unit of Measure	Consumable Unit GTIN	GTIN Bar Code Consumable Unit (01) Application Identifier + GTIN (GS1-128)
CRYOPLASTY	M001T40120150010		+M001T40120150010L		T4012015001	PolarCath .014 4.0x120x150	EA	-	08714729813927		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T40150150010		+M001T40150150010O		T4015015001	PolarCath .014 4.0x150x150	EA	-	08714729813934		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T4020135010		+M001T4020135010N		T402013501	PolarCath .014 - 4/20/135	EA	-	08714729121121		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T4020150010		+M001T4020150010K		T402015001	PolarCath .014 - 4/20/150	EA	-	08714729759089		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T4040135010		+M001T4040135010P		T404013501	PolarCath .014 - 4/40/135	EA	-	08714729759096		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T4040150010		+M001T4040150010M		T404015001	PolarCath .014 - 4/40/150	EA	-	08714729759102		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T4060135010		+M001T4060135010R		T406013501	PolarCath .014 - 4/60/135	EA	-	08714729753933		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T4060150010		+M001T4060150010O		T406015001	PolarCath .014 - 4/60/150	EA	-	08714729759119		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T50100135010		+M001T50100135010N		T50100135	PolarCath .014 5.0x100x135	EA	-	08714729759140		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T50120135010		+M001T50120135010P		T5012013501	PolarCath .014 5.0x120x135	EA	-	08714729813941		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T50150135010		+M001T50150135010S		T5015013501	PolarCath .014 5.0x150x135	EA	-	08714729813958		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T5020135010		+M001T5020135010O		T50201350	PolarCath .014 - 5/20/135	EA	-	08714729759157		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T5040135010		+M001T5040135010Q		T50401350	PolarCath .014 - 5/40/135	EA	-	08714729759164		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T5060135010		+M001T5060135010S		T50601350	PolarCath .014 - 5/60/135	EA	-	08714729759171		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T60100135010		+M001T60100135010O		T60100135	PolarCath .014 6.0x100x135	EA	-	08714729759195		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T60120135010		+M001T60120135010Q		T6012013501	PolarCath .014 6.0x120x135	EA	-	08714729813965		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T60150135010		+M001T60150135010T		T6015013501	PolarCath .014 6.0x150x135	EA	-	08714729813972		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T6020135010		+M001T6020135010P		T60201350	PolarCath .014 - 6/20/135	EA	-	08714729759201		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T6040135010		+M001T6040135010R		T60401350	PolarCath .014 - 6/40/135	EA	-	08714729759218		-	-	-	-	-	-	-	-
CRYOPLASTY	M001T6060135010		+M001T6060135010T		T606013501	PolarCath .014 - 6/60/135	EA	-	08714729759225		-	-	-	-	-	-	-	-
ABDOM/THORAC GRAFTS	M00202175412P0		+M00202175412P0Q		175412P	12mm 30cm HEMASHIELD PLAT WDV	EA	-	08714729488613		-	-	-	-	-	-	-	-
EMBOLICS	M0033601010		+M0033601010Y		360101	IDC-18 10MM x 10CM	EA	-	08714729158370		-	-	-	-	-	-	-	-
EMBOLICS	M0033601620		+M0033601620+		360162	IDC-18 16MM x 20CM	EA	-	08714729158448		-	-	-	-	-	-	-	-
EMBOLICS	M0033601820		+M00336018200		360182	IDC 18 18mm x 20cm (LB597P15)	EA	-	08714729296263		-	-	-	-	-	-	-	-
EMBOLICS	M0033602020		+M0033602020-		360202	IDC 18 20mm x 20cm (LB597P22)	EA	-	08714729296270		-	-	-	-	-	-	-	-
EMBOLICS	M0033602220		+M0033602220		360222	IDC 18 22 mm x 20 cm (LB597P29)	EA	-	08714729296287		-	-	-	-	-	-	-	-
EMBOLICS	M0033602420		+M0033602420/		360242	IDC 18 24mm x 20cm (LB597P08)	EA	-	08714729296294		-	-	-	-	-	-	-	-
EMBOLICS	M0033602820		+M00336028201		360282	IDC 18 28mm x 20cm (LB556P80)	EA	-	08714729296317		-	-	-	-	-	-	-	-
EMBOLICS	M0033603020		+M0033603020.		360302	IDC-18 30MM X 20CM	EA	-	08714729158523		-	-	-	-	-	-	-	-
EMBOLICS	M0033612020		+M0033612020.		361202	IDC-18 SOFT COIL 2MMX2CM LB556P730	EA	-	08714729158684		-	-	-	-	-	-	-	-
CATHETER KITS	M0035503010		+M0035503010.		550301	FasTracker 325 105cm/Transend 18 System	EA	-	08714729245810		-	-	-	-	-	-	-	-
CATHETER KITS	M0035503040		+M0035503040/		550304	FasTracker 325 135cm/Transend 18 System	EA	-	08714729245827		-	-	-	-	-	-	-	-