

Bard to Boston Scientific Part number crosswalk document

Purpose of this document:

Beginning in September 2015, Boston Scientific implemented the GS1 Healthcare standard on the Bard Electrophysiology products. Please update your ordering/inventory system to include these new Boston Scientific Universal Product Numbers (UPNs). The table below provides a listing of the original Bard UPNs and the new Boston Scientific UPNs. During this transition, both Bard and Boston Scientific products will be distributed, so it is recommended that you retain the original Bard UPNs in your system. For questions, please contact Boston Scientific at GS1CustomerInquiries@bsci.com or call 1-800-345-2498

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	ACCESSORIES	006590P	H301006590P1		+H301006590P1M		006590P	M004006590P0	Cable,Dx,10-Pin,125cms	EA	-	08714729898597	
Electrophysiology	ACCESSORIES	008568P	H301008568P1		+H301008568P1T		008568P	M004008568P0	Cable,Dx,4-Pin,125cms	EA	-	08714729898627	
Electrophysiology	ACCESSORIES	2001292	H31120012921		+H31120012921.		2001292	M00420012920	Cable,Rx,TempLink M,100 Watts	EA	-	08714729898931	
Electrophysiology	ACCESSORIES	2001291	H31120012911		+H31120012911-		2001291	M00420012910	Cable,Rx,TempLink,100 Watts	EA	-	08714729898924	
Electrophysiology	ACCESSORIES	210056A	H311210056A1		+H311210056A12		210056A	M004210056A0	Cable,Rx,TempLink,6-pin,.080,210cms,AES	EA	-	08714729900429	
Electrophysiology	Accessories	210052A	H301210052A1		+H301210052A1/	<td>210052A</td> <td>M004210052A0</td> <td>Cable,Rx,TempLink,6-pins,210cms,AES</td> <td>EA</td> <td>-</td> <td>08714729900405</td> <td></td>	210052A	M004210052A0	Cable,Rx,TempLink,6-pins,210cms,AES	EA	-	08714729900405	
Electrophysiology	Accessories	210078MA	H311210078MA1		+H311210078MA1S		210078MA	M004210078MA0	Cable,Rx,TempLink,Atakr,210cms	EA	-	08714729900443	
Electrophysiology	Accessories	210057A	H311210057A1		+H311210057A13		210057A	M004210057A0	Cable,Rx,TempLink,EPT-1000,300cms	EA	-	08714729900436	
Electrophysiology	Accessories	210079A	H311210079A1		+H311210079A17		210079A	M004210079A0	Cable,Rx,TempLink,IBI Gen,300cms	EA	-	08714729900450	
Electrophysiology	Accessories	210055A	H311210055A1		+H311210055A11		210055A	M004210055A0	Cable,Rx,TempLink,Stockert,300cms	EA	-	08714729900412	
Electrophysiology	Standard Therapeutic	210001	H3112100011		+H3112100011P		210001	M0042100010	Stinger 7F 4mm,115cms,ACrv,2,5,2mm,TM	EA	-	08714729899709	
Electrophysiology	Standard Therapeutic	210002	H3112100021		+H3112100021Q		210002	M0042100020	Stinger 7F 4mm,115cms,BCrv,2,5,2mm,TM	EA	-	08714729899747	
Electrophysiology	Standard Therapeutic	210003	H3112100031		+H3112100031R		210003	M0042100030	Stinger 7F 4mm,115cms,CCrv,2,5,2mm,TM	EA	-	08714729899785	
Electrophysiology	Standard Therapeutic	210004	H3112100041		+H3112100041S		210004	M0042100040	Stinger 7F 4mm,115cms,DCrv,2,5,2mm,TM	EA	-	08714729899822	
Electrophysiology	Standard Therapeutic	210005	H3112100051		+H3112100051T		210005	M0042100050	Stinger 7F 4mm,115cms,ECrv,2,5,2mm,TM	EA	-	08714729899860	
Electrophysiology	Standard Therapeutic	210006	H3112100061		+H3112100061U		210006	M0042100060	Stinger 7F 4mm,115cms,FCrv,2,5,2mm,TM	EA	-	08714729899907	
Electrophysiology	Standard Therapeutic	210007	H3112100071		+H3112100071V		210007	M0042100070	Stinger 7F 4mm,115cms,GCrv,2,5,2mm,TM	EA	-	08714729899945	
Electrophysiology	Standard Therapeutic	218501	H3112185011		+H3112185011		218501	M0042185010	Stinger 7F 4mm,85cms,ACrv,2,5,2mm,TM	EA	-	08714729900467	
Electrophysiology	Standard Therapeutic	218502	H3112185021		+H3112185021\$		218502	M0042185020	Stinger 7F 4mm,85cms,BCrv,2,5,2mm,TM	EA	-	08714729900504	
Electrophysiology	Standard Therapeutic	218503	H3112185031		+H3112185031/	<td>218503</td> <td>M0042185030</td> <td>Stinger 7F 4mm,85cms,CCrv,2,5,2mm,TM</td> <td>EA</td> <td>-</td> <td>08714729900542</td> <td></td>	218503	M0042185030	Stinger 7F 4mm,85cms,CCrv,2,5,2mm,TM	EA	-	08714729900542	
Electrophysiology	Standard Therapeutic	218504	H3112185041		+H3112185041+	<td>218504</td> <td>M0042185040</td> <td>Stinger 7F 4mm,85cms,DCrv,2,5,2mm,TM</td> <td>EA</td> <td>-</td> <td>08714729900580</td> <td></td>	218504	M0042185040	Stinger 7F 4mm,85cms,DCrv,2,5,2mm,TM	EA	-	08714729900580	
Electrophysiology	Standard Therapeutic	218505	H3112185051		+H3112185051%		218505	M0042185050	Stinger 7F 4mm,85cms,ECrv,2,5,2mm,TM	EA	-	08714729900627	
Electrophysiology	Standard Therapeutic	218506	H3112185061		+H31121850610		218506	M0042185060	Stinger 7F 4mm,85cms,FCrv,2,5,2mm,TM	EA	-	08714729900665	
Electrophysiology	Standard Therapeutic	218507	H3112185071		+H31121850711		218507	M0042185070	Stinger 7F 4mm,85cms,GCrv,2,5,2mm,TM	EA	-	08714729900702	
Electrophysiology	Standard Therapeutic	210016	H3112100161		+H3112100161V		210016	M0042100160	Stinger 7F 8mm,115cms,BCrv,2,5,2mm,TM	EA	-	08714729899983	
Electrophysiology	Diagnostic	006794	H3010067941		+H30100679413		006794	M0040067940	Woven 5F,120cms,Jos,5E,5,5,5,152mm,EMKit	EA	-	08714729904342	
Electrophysiology	Diagnostic	006795	H3010067951		+H30100679514		006795	M0040067950	Woven 6F,120cms,Jos,5E,5,5,5,152mm,EMKit	EA	-	08714729904465	
Electrophysiology	Standard Therapeutic	210017	H3112100171		+H3112100171W		210017	M0042100170	Stinger 7F 8mm,115cms,CCrv,2,5,2mm,TM	EA	-	08714729900023	
Electrophysiology	Standard Therapeutic	210018	H3112100181		+H3112100181X		210018	M0042100180	Stinger 7F 8mm,115cms,DCrv,2,5,2mm,TM	EA	-	08714729900047	

		BARD LABEL					BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Standard Therapeutic	210019	H3112100191		+H3112100191Y		210019	M0042100190	Stinger 7F 8mm,115cms,ECrv,2,5,2mm,TM	EA	-	08714729900085	
Electrophysiology	Standard Therapeutic	210020	H3112100201		+H3112100201Q		210020	M0042100200	Stinger 7F 8mm,115cms,FCrv,2,5,2mm,TM	EA	-	08714729900122	
Electrophysiology	Standard Therapeutic	210030	H3112100301		+H3112100301R		210030	M0042100300	Stinger 7F 8mm,115cms,GCrv,2,5,2mm,TM	EA	-	08714729900368	
Electrophysiology	Standard Therapeutic	210025	H3112100251		+H3112100251V		210025	M0042100250	Stinger 8F 5mm,115cms,CCrv,2,5,2mm,TM	EA	-	08714729900160	
Electrophysiology	Standard Therapeutic	210026	H3112100261		+H3112100261W		210026	M0042100260	Stinger 8F 5mm,115cms,DCrv,2,5,2mm,TM	EA	-	08714729900207	
Electrophysiology	Standard Therapeutic	210027	H3112100271		+H3112100271X		210027	M0042100270	Stinger 8F 5mm,115cms,ECrv,2,5,2mm,TM	EA	-	08714729900245	
Electrophysiology	Standard Therapeutic	210028	H3112100281		+H3112100281Y		210028	M0042100280	Stinger 8F 5mm,115cms,FCrv,2,5,2mm,TM	EA	-	08714729900283	
Electrophysiology	Standard Therapeutic	210029	H3112100291		+H3112100291Z		210029	M0042100290	Stinger 8F 5mm,115cms,GCrv,2,5,2mm,TM	EA	-	08714729900320	
Electrophysiology	Standard Therapeutic	210001M	H311210001M1		+H311210001M14		210001M	M004210001M0	StingerM 7F 4mm,115cms,ACrv,2,5,2mm,TC	EA	-	08714729899716	
Electrophysiology	Diagnostic	006792P	H301006792P1		+H301006792P1Q		006792P	M004006792P0	Woven 6F,120cms,Jos,4E,5mm,TCKit	EA	-	08714729904489	
Electrophysiology	Diagnostic	006793	H3010067931		+H30100679312		006793	M0040067930	Woven 5F,120cms,Jos,4E,5mm,SLKit	EA	-	08714729904359	
Electrophysiology	Diagnostic	006796	H3010067961		+H30100679615		006796	M0040067960	Woven 6F,120cms,Jos,4E,5mm,SLKit	EA	-	08714729904472	
Electrophysiology	Diagnostic	006798P	H301006798P1		+H301006798P1W		006798P	M004006798P0	Woven 6F,120cms,Jos,4E,5mm,TCKit	EA	-	08714729904335	
Electrophysiology	Standard Therapeutic	210002M	H311210002M1		+H311210002M15		210002M	M004210002M0	StingerM 7F 4mm,115cms,BCrv,2,5,2mm,TC	EA	-	08714729899754	
Electrophysiology	Standard Therapeutic	210003M	H311210003M1		+H311210003M16		210003M	M004210003M0	StingerM 7F 4mm,115cms,CCrv,2,5,2mm,TC	EA	-	08714729899792	
Electrophysiology	Standard Therapeutic	210004M	H311210004M1		+H311210004M17		210004M	M004210004M0	StingerM 7F 4mm,115cms,DCrv,2,5,2mm,TC	EA	-	08714729899839	
Electrophysiology	Standard Therapeutic	210005M	H311210005M1		+H311210005M18		210005M	M004210005M0	StingerM 7F 4mm,115cms,ECrv,2,5,2mm,TC	EA	-	08714729899877	
Electrophysiology	Standard Therapeutic	210006M	H311210006M1		+H311210006M19		210006M	M004210006M0	StingerM 7F 4mm,115cms,FCrv,2,5,2mm,TC	EA	-	08714729899914	
Electrophysiology	Standard Therapeutic	210007M	H311210007M1		+H311210007M1A		210007M	M004210007M0	StingerM 7F 4mm,115cms,GCrv,2,5,2mm,TC	EA	-	08714729899952	
Electrophysiology	Standard Therapeutic	218501M	H311218501M1		+H311218501M1H		218501M	M004218501M0	StingerM 7F 4mm,85cms,ACrv,2,5,2mm,TC	EA	-	08714729900474	
Electrophysiology	Standard Therapeutic	218502M	H311218502M1		+H311218502M1I		218502M	M004218502M0	StingerM 7F 4mm,85cms,BCrv,2,5,2mm,TC	EA	-	08714729900511	
Electrophysiology	Standard Therapeutic	218503M	H311218503M1		+H311218503M1J		218503M	M004218503M0	StingerM 7F 4mm,85cms,CCrv,2,5,2mm,TC	EA	-	08714729900559	
Electrophysiology	Standard Therapeutic	218504M	H311218504M1		+H311218504M1K		218504M	M004218504M0	StingerM 7F 4mm,85cms,DCrv,2,5,2mm,TC	EA	-	08714729900597	
Electrophysiology	Standard Therapeutic	218505M	H311218505M1		+H311218505M1L		218505M	M004218505M0	StingerM 7F 4mm,85cms,ECrv,2,5,2mm,TC	EA	-	08714729900634	
Electrophysiology	Standard Therapeutic	218506M	H311218506M1		+H311218506M1M		218506M	M004218506M0	StingerM 7F 4mm,85cms,FCrv,2,5,2mm,TC	EA	-	08714729900672	
Electrophysiology	Standard Therapeutic	218507M	H311218507M1		+H311218507M1N		218507M	M004218507M0	StingerM 7F 4mm,85cms,GCrv,2,5,2mm,TC	EA	-	08714729900719	
Electrophysiology	Standard Therapeutic	210016M	H311210016M1		+H311210016M1A		210016M	M004210016M0	StingerM 7F 8mm,115cms,BCrv,2,5,2mm,TC	EA	-	08714729899990	
Electrophysiology	Standard Therapeutic	210018M	H311210018M1		+H311210018M1C		210018M	M004210018M0	StingerM 7F 8mm,115cms,DCrv,2,5,2mm,TC	EA	-	08714729900054	
Electrophysiology	Standard Therapeutic	210019M	H311210019M1		+H311210019M1D		210019M	M004210019M0	StingerM 7F 8mm,115cms,ECrv,2,5,2mm,TC	EA	-	08714729900092	
Electrophysiology	Standard Therapeutic	210020M	H311210020M1		+H311210020M15		210020M	M004210020M0	StingerM 7F 8mm,115cms,FCrv,2,5,2mm,TC	EA	-	08714729900139	
Electrophysiology	Standard Therapeutic	210030M	H311210030M1		+H311210030M16		210030M	M004210030M0	StingerM 7F 8mm,115cms,GCrv,2,5,2mm,TC	EA	-	08714729900375	
Electrophysiology	Standard Therapeutic	210025M	H311210025M1		+H311210025M1A		210025M	M004210025M0	StingerM 8F 5mm,115cms,CCrv,2,5,2mm,TC	EA	-	08714729900177	
Electrophysiology	Standard Therapeutic	210026M	H311210026M1		+H311210026M1B		210026M	M004210026M0	StingerM 8F 5mm,115cms,DCrv,2,5,2mm,TC	EA	-	08714729900214	

		BARD LABEL					BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Standard Therapeutic	210027M	H311210027M1		+H311210027M1C		210027M	M004210027M0	StingerM 8F 5mm,115cms,ECrv,2,5,2mm,TC	EA	-	08714729900252	
Electrophysiology	Standard Therapeutic	210028M	H311210028M1		+H311210028M1D		210028M	M004210028M0	StingerM 8F 5mm,115cms,FCrv,2,5,2mm,TC	EA	-	08714729900290	
Electrophysiology	Standard Therapeutic	210029M	H311210029M1		+H311210029M1E		210029M	M004210029M0	StingerM 8F 5mm,115cms,GCrv,2,5,2mm,TC	EA	-	08714729900337	
Electrophysiology	Standard Therapeutic	210001S	H311210001S1		+H311210001S1A		210001S	M004210001S0	StingerS 7F 4mm,115cms,ACrv,2,5,2mm,TM	EA	-	08714729899723	
Electrophysiology	Standard Therapeutic	210002S	H311210002S1		+H311210002S1B		210002S	M004210002S0	StingerS 7F 4mm,115cms,BCrv,2,5,2mm,TM	EA	-	08714729899761	
Electrophysiology	Standard Therapeutic	210003S	H311210003S1		+H311210003S1C		210003S	M004210003S0	StingerS 7F 4mm,115cms,CCrv,2,5,2mm,TM	EA	-	08714729899808	
Electrophysiology	Standard Therapeutic	210004S	H311210004S1		+H311210004S1D		210004S	M004210004S0	StingerS 7F 4mm,115cms,DCrv,2,5,2mm,TM	EA	-	08714729899846	
Electrophysiology	Standard Therapeutic	210005S	H311210005S1		+H311210005S1E		210005S	M004210005S0	StingerS 7F 4mm,115cms,ECrv,2,5,2mm,TM	EA	-	08714729899884	
Electrophysiology	Standard Therapeutic	210006S	H311210006S1		+H311210006S1F		210006S	M004210006S0	StingerS 7F 4mm,115cms,FCrv,2,5,2mm,TM	EA	-	08714729899921	
Electrophysiology	Standard Therapeutic	210007S	H311210007S1		+H311210007S1G		210007S	M004210007S0	StingerS 7F 4mm,115cms,GCrv,2,5,2mm,TM	EA	-	08714729899969	
Electrophysiology	Standard Therapeutic	218501S	H311218501S1		+H311218501S1N		218501S	M004218501S0	StingerS 7F 4mm,85cms,ACrv,2,5,2mm,TM	EA	-	08714729900481	
Electrophysiology	Standard Therapeutic	218502S	H311218502S1		+H311218502S1O		218502S	M004218502S0	StingerS 7F 4mm,85cms,BCrv,2,5,2mm,TM	EA	-	08714729900528	
Electrophysiology	Standard Therapeutic	218503S	H311218503S1		+H311218503S1P		218503S	M004218503S0	StingerS 7F 4mm,85cms,CCrv,2,5,2mm,TM	EA	-	08714729900566	
Electrophysiology	Standard Therapeutic	218504S	H311218504S1		+H311218504S1Q		218504S	M004218504S0	StingerS 7F 4mm,85cms,DCrv,2,5,2mm,TM	EA	-	08714729900603	
Electrophysiology	Standard Therapeutic	218505S	H311218505S1		+H311218505S1R		218505S	M004218505S0	StingerS 7F 4mm,85cms,ECrv,2,5,2mm,TM	EA	-	08714729900641	
Electrophysiology	Standard Therapeutic	218506S	H311218506S1		+H311218506S1S		218506S	M004218506S0	StingerS 7F 4mm,85cms,FCrv,2,5,2mm,TM	EA	-	08714729900689	
Electrophysiology	Standard Therapeutic	218507S	H311218507S1		+H311218507S1T		218507S	M004218507S0	StingerS 7F 4mm,85cms,GCrv,2,5,2mm,TM	EA	-	08714729900726	
Electrophysiology	Standard Therapeutic	210016S	H311210016S1		+H311210016S1G		210016S	M004210016S0	StingerS 7F 8mm,115cms,BCrv,2,5,2mm,TM	EA	-	08714729900009	
Electrophysiology	Standard Therapeutic	210017S	H311210017S1		+H311210017S1H		210017S	M004210017S0	StingerS 7F 8mm,115cms,CCrv,2,5,2mm,TM	EA	-	08714729900030	
Electrophysiology	Standard Therapeutic	210018S	H311210018S1		+H311210018S1I		210018S	M004210018S0	StingerS 7F 8mm,115cms,DCrv,2,5,2mm,TM	EA	-	08714729900061	
Electrophysiology	Standard Therapeutic	210019S	H311210019S1		+H311210019S1J		210019S	M004210019S0	StingerS 7F 8mm,115cms,ECrv,2,5,2mm,TM	EA	-	08714729900108	
Electrophysiology	Standard Therapeutic	210020S	H311210020S1		+H311210020S1B		210020S	M004210020S0	StingerS 7F 8mm,115cms,FCrv,2,5,2mm,TM	EA	-	08714729900146	
Electrophysiology	Standard Therapeutic	210030S	H311210030S1		+H311210030S1C		210030S	M004210030S0	StingerS 7F 8mm,115cms,GCrv,2,5,2mm,TM	EA	-	08714729900382	
Electrophysiology	Standard Therapeutic	210025S	H311210025S1		+H311210025S1G		210025S	M004210025S0	StingerS 8F 5mm,115cms,CCrv,2,5,2mm,TM	EA	-	08714729900184	
Electrophysiology	Standard Therapeutic	210026S	H311210026S1		+H311210026S1H		210026S	M004210026S0	StingerS 8F 5mm,115cms,DCrv,2,5,2mm,TM	EA	-	08714729900221	
Electrophysiology	Standard Therapeutic	210027S	H311210027S1		+H311210027S1I		210027S	M004210027S0	StingerS 8F 5mm,115cms,ECrv,2,5,2mm,TM	EA	-	08714729900269	
Electrophysiology	Standard Therapeutic	210028S	H311210028S1		+H311210028S1J		210028S	M004210028S0	StingerS 8F 5mm,115cms,FCrv,2,5,2mm,TM	EA	-	08714729900306	
Electrophysiology	Standard Therapeutic	210029S	H311210029S1		+H311210029S1K		210029S	M004210029S0	StingerS 8F 5mm,115cms,GCrv,2,5,2mm,TM	EA	-	08714729900344	
Electrophysiology	Standard Therapeutic	210001SM	H311210001SM1		+H311210001SM1W		210001SM	M004210001SM0	StingerSM 7F 4mm,115cms,ACrv,2,5,2mm,TC	EA	-	08714729899730	
Electrophysiology	Standard Therapeutic	210002SM	H311210002SM1		+H311210002SM1X		210002SM	M004210002SM0	StingerSM 7F 4mm,115cms,BCrv,2,5,2mm,TC	EA	-	08714729899778	
Electrophysiology	Standard Therapeutic	210003SM	H311210003SM1		+H311210003SM1Y		210003SM	M004210003SM0	StingerSM 7F 4mm,115cms,CCrv,2,5,2mm,TC	EA	-	08714729899815	
Electrophysiology	Standard Therapeutic	210004SM	H311210004SM1		+H311210004SM1Z		210004SM	M004210004SM0	StingerSM 7F 4mm,115cms,DCrv,2,5,2mm,TC	EA	-	08714729899853	
Electrophysiology	Standard Therapeutic	210005SM	H311210005SM1		+H311210005SM1-		210005SM	M004210005SM0	StingerSM 7F 4mm,115cms,ECrv,2,5,2mm,TC	EA	-	08714729899891	

		BARD LABEL						BSC Label					
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Standard Therapeutic	21006SM	H31121006SM1		+H31121006SM1.		21006SM	M00421006SM0	StingerSM 7F 4mm,115cms,FCrv,2,5,2mm,TC	EA	-	0871472989938	
Electrophysiology	Standard Therapeutic	21007SM	H31121007SM1		+H31121007SM1		21007SM	M00421007SM0	StingerSM 7F 4mm,115cms,GCrv,2,5,2mm,TC	EA	-	0871472989976	
Electrophysiology	Standard Therapeutic	218501SM	H311218501SM1		+H311218501SM12		218501SM	M004218501SM0	StingerSM 7F 4mm,85cms,ACrv,2,5,2mm,TC	EA	-	08714729900498	
Electrophysiology	Standard Therapeutic	218502SM	H311218502SM1		+H311218502SM13		218502SM	M004218502SM0	StingerSM 7F 4mm,85cms,BCrv,2,5,2mm,TC	EA	-	08714729900535	
Electrophysiology	Standard Therapeutic	218503SM	H311218503SM1		+H311218503SM14		218503SM	M004218503SM0	StingerSM 7F 4mm,85cms,CCrv,2,5,2mm,TC	EA	-	08714729900573	
Electrophysiology	Standard Therapeutic	218504SM	H311218504SM1		+H311218504SM15		218504SM	M004218504SM0	StingerSM 7F 4mm,85cms,DCrv,2,5,2mm,TC	EA	-	08714729900610	
Electrophysiology	Standard Therapeutic	218505SM	H311218505SM1		+H311218505SM16		218505SM	M004218505SM0	StingerSM 7F 4mm,85cms,ECrv,2,5,2mm,TC	EA	-	08714729900658	
Electrophysiology	Standard Therapeutic	218506SM	H311218506SM1		+H311218506SM17		218506SM	M004218506SM0	StingerSM 7F 4mm,85cms,FCrv,2,5,2mm,TC	EA	-	08714729900696	
Electrophysiology	Standard Therapeutic	218507SM	H311218507SM1		+H311218507SM18		218507SM	M004218507SM0	StingerSM 7F 4mm,85cms,GCrv,2,5,2mm,TC	EA	-	08714729900733	
Electrophysiology	Standard Therapeutic	210016SM	H311210016SM1		+H311210016SM1		210016SM	M004210016SM0	StingerSM 7F 8mm,115cms,BCrv,2,5,2mm,TC	EA	-	08714729900016	
Electrophysiology	Standard Therapeutic	210018SM	H311210018SM1		+H311210018SM1/		210018SM	M004210018SM0	StingerSM 7F 8mm,115cms,DCrv,2,5,2mm,TC	EA	-	08714729900078	
Electrophysiology	Standard Therapeutic	210019SM	H311210019SM1		+H311210019SM1+		210019SM	M004210019SM0	StingerSM 7F 8mm,115cms,ECrv,2,5,2mm,TC	EA	-	08714729900115	
Electrophysiology	Standard Therapeutic	210020SM	H311210020SM1		+H311210020SM1X		210020SM	M004210020SM0	StingerSM 7F 8mm,115cms,FCrv,2,5,2mm,TC	EA	-	08714729900153	
Electrophysiology	Standard Therapeutic	210030SM	H311210030SM1		+H311210030SM1Y		210030SM	M004210030SM0	StingerSM 7F 8mm,115cms,GCrv,2,5,2mm,TC	EA	-	08714729900399	
Electrophysiology	Standard Therapeutic	210025SM	H311210025SM1		+H311210025SM1		210025SM	M004210025SM0	StingerSM 8F 5mm,115cms,CCrv,2,5,2mm,TC	EA	-	08714729900191	
Electrophysiology	Standard Therapeutic	210026SM	H311210026SM1		+H311210026SM1\$		210026SM	M004210026SM0	StingerSM 8F 5mm,115cms,DCrv,2,5,2mm,TC	EA	-	08714729900238	
Electrophysiology	Standard Therapeutic	210027SM	H311210027SM1		+H311210027SM1/		210027SM	M004210027SM0	StingerSM 8F 5mm,115cms,ECrv,2,5,2mm,TC	EA	-	08714729900276	
Electrophysiology	Standard Therapeutic	210028SM	H311210028SM1		+H311210028SM1+		210028SM	M004210028SM0	StingerSM 8F 5mm,115cms,FCrv,2,5,2mm,TC	EA	-	08714729900313	
Electrophysiology	Standard Therapeutic	210029SM	H311210029SM1		+H311210029SM1%		210029SM	M004210029SM0	StingerSM 8F 5mm,115cms,GCrv,2,5,2mm,TC	EA	-	08714729900351	
Electrophysiology	Diagnostic	6FMC00777	H3016FMC007771		+H3016FMC007771A		6FMC00777	M0046FMC007770	WFlex 6F,125cms,HisCrv,4E,5mm,EMC	EA	-	08714729901822	
Electrophysiology	Diagnostic	4FMC00685	H3014FMC006851		+H3014FMC0068516		4FMC00685	M0044FMC006850	Woven 4F,100cms,Cournand,4E,1mm ,SLC	EA	-	08714729900900	
Electrophysiology	Diagnostic	4FMC00303	H3014FMC003031		+H3014FMC003031-		4FMC00303	M0044FMC003030	Woven 4F,100cms,Jos,4E,2,5,2mm	EA	-	08714729900863	
Electrophysiology	Diagnostic	4FMC00544	H3014FMC005441		+H3014FMC0054410		4FMC00544	M0044FMC005440	Woven 4F,100cms,Jos,4E,5mm ,EMC	EA	-	08714729900870	
Electrophysiology	Diagnostic	004019P	H301004019P1		+H301004019P1G		004019P	M004004019P0	Woven 4F,105cms,Damato,3E,10mm,TC	EA	-	08714729898542	
Electrophysiology	Diagnostic	4FMC00716	H3014FMC007161		+H3014FMC0071611		4FMC00716	M0044FMC007160	Woven 4F,110cms,Cournand,4E,5mm ,SLC	EA	-	08714729900924	
Electrophysiology	Diagnostic	4FMC00666	H3014FMC006661		+H3014FMC0066615		4FMC00666	M0044FMC006660	Woven 4F,110cms,Damato,4E,5mm ,EMC	EA	-	08714729900894	
Electrophysiology	Diagnostic	4FMC00715	H3014FMC007151		+H3014FMC0071510		4FMC00715	M0044FMC007150	Woven 4F,110cms,Jos,4E,5mm,SLC	EA	-	08714729900917	
Electrophysiology	Diagnostic	200152	H3012001521		+H3012001521U		200152	M0042001520	Woven 4F,80cms,Cournand,4E,1mm	EA	-	08714729898962	
Electrophysiology	Diagnostic	200150	H3012001501		+H3012001501S		200150	M0042001500	Woven 4F,80cms,Cournand,4E,2,5,2mm	EA	-	08714729898948	
Electrophysiology	Diagnostic	4FMC00593	H3014FMC005931		+H3014FMC0059314		4FMC00593	M0044FMC005930	Woven 4F,80cms,Cournand,4E,2,5,2mm	EA	-	08714729900887	
Electrophysiology	Diagnostic	200153	H3012001531		+H3012001531V		200153	M0042001530	Woven 4F,80cms,Jos,4E,1mm	EA	-	08714729898979	
Electrophysiology	Diagnostic	200151	H3012001511		+H3012001511T		200151	M0042001510	Woven 4F,80cms,Jos,4E,2,5,2mm	EA	-	08714729898955	
Electrophysiology	Diagnostic	4FMC00761	H3014FMC007611		+H3014FMC0076111		4FMC00761	M0044FMC007610	Woven 4F,80cms,Jos,4E,2,5,2mm,EMC	EA	-	08714729900931	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	4FMC00824	H3014FMC008241		+H3014FMC0082411		4FMC00824	M0044FMC008240	Woven 4F,80cms,Jos,4E,2,5,2mm,SLC	EA	-	08714729900948	
Electrophysiology	Diagnostic	5FMC00686	H3015FMC006861		+H3015FMC0068618		5FMC00686	M0045FMC006860	Woven 5F,100cms,Cournand,4E,10mm,SLC	EA	-	08714729901105	
Electrophysiology	Diagnostic	5FMC00752	H3015FMC007521		+H3015FMC0075212		5FMC00752	M0045FMC007520	Woven 5F,100cms,Cournand,4E,2,5,2mm,SLC	EA	-	08714729901150	
Electrophysiology	Diagnostic	5FMT0089P	H3015FMT0089P1		+H3015FMT0089P14		5FMT0089P	M0045FMT0089P0	Woven 5F,100cms,Cournand,4E,2,5,2mm,TC	EA	-	08714729901211	
Electrophysiology	Diagnostic	5FMC00763	H3015FMC007631		+H3015FMC0076314		5FMC00763	M0045FMC007630	Woven 5F,100cms,Cournand,4E,5mm,SLC	EA	-	08714729901174	
Electrophysiology	Diagnostic	200579P	H301200579P1		+H301200579P1P		200579P	M004200579P0	Woven 5F,100cms,Cournand,6E,2,5,2mm,TC	EA	-	08714729899310	
Electrophysiology	Diagnostic	5FMC00762	H3015FMC007621		+H3015FMC0076213		5FMC00762	M0045FMC007620	Woven 5F,100cms,Damato,4E,10mm,SLC	EA	-	08714729901167	
Electrophysiology	Diagnostic	5FMC00496	H3015FMC004961		+H3015FMC0049617		5FMC00496	M0045FMC004960	Woven 5F,100cms,Jos,4E,2,5,2mm,EMC	EA	-	08714729901051	
Electrophysiology	Diagnostic	5FMC00449	H3015FMC004491		+H3015FMC0044915		5FMC00449	M0045FMC004490	Woven 5F,100cms,Jos,4E,2mm	EA	-	08714729901044	
Electrophysiology	Diagnostic	5FMC00714	H3015FMC007141		+H3015FMC0071410		5FMC00714	M0045FMC007140	Woven 5F,100cms,Jos,6E,2,10,2mm	EA	-	08714729901136	
Electrophysiology	Diagnostic	5FMC00661	H3015FMC006611		+H3015FMC0066111		5FMC00661	M0045FMC006610	Woven 5F,100cms,MilCrv,4E,10mm,SLC	EA	-	08714729901082	
Electrophysiology	Diagnostic	004020P	H301004020P1		+H301004020P18		004020P	M004004020P0	Woven 5F,105cms,Damato,3E,10mm,TC	EA	-	08714729898559	
Electrophysiology	Diagnostic	200056	H3012000561		+H3012000561X		200056	M0042000560	Woven 5F,110cms,Cournand,4E,10mm	EA	-	08714729898689	
Electrophysiology	Diagnostic	200056E	H301200056E1		+H301200056E14		200056E	M004200056E0	Woven 5F,110cms,Cournand,4E,10mm,EMC	EA	-	08714729898696	
Electrophysiology	Diagnostic	200055P	H301200055P1		+H301200055P1E		200055P	M004200055P0	Woven 5F,110cms,Cournand,4E,10mm,TC	EA	-	08714729898672	
Electrophysiology	Diagnostic	200581	H3012005811		+H3012005811-		200581	M0042005810	Woven 5F,110cms,Cournand,4E,2,5,2mm	EA	-	08714729899341	
Electrophysiology	Diagnostic	200588	H3012005881		+H30120058810		200588	M0042005880	Woven 5F,110cms,Cournand,4E,2,5,2mm,PE	EA	-	08714729899433	
Electrophysiology	Diagnostic	5FMT0135P	H3015FMT0135P1		+H3015FMT0135P1\$		5FMT0135P	M0045FMT0135P0	Woven 5F,110cms,Cournand,4E,2,5,2mm,TC	EA	-	08714729901228	
Electrophysiology	Diagnostic	200580	H3012005801		+H3012005801Z		200580	M0042005800	Woven 5F,110cms,Cournand,4E,5mm	EA	-	08714729899327	
Electrophysiology	Diagnostic	200580E	H301200580E1		+H301200580E16		200580E	M004200580E0	Woven 5F,110cms,Cournand,4E,5mm,EMC	EA	-	08714729899334	
Electrophysiology	Diagnostic	200587E	H301200587E1		+H301200587E1D		200587E	M004200587E0	Woven 5F,110cms,Cournand,4E,5mm,EMC	EA	-	08714729899426	
Electrophysiology	Diagnostic	200587	H3012005871		+H3012005871%		200587	M0042005870	Woven 5F,110cms,Cournand,4E,5mm,PE	EA	-	08714729899419	
Electrophysiology	Diagnostic	200205	H3012002051		+H3012002051T		200205	M0042002050	Woven 5F,110cms,Cournand,6E,10mm	EA	-	08714729899068	
Electrophysiology	Diagnostic	200205E	H301200205E1		+H301200205E10		200205E	M004200205E0	Woven 5F,110cms,Cournand,6E,10mm,EMC	EA	-	08714729899075	
Electrophysiology	Diagnostic	200204	H3012002041		+H3012002041S		200204	M0042002040	Woven 5F,110cms,Cournand,6E,5mm	EA	-	08714729884996	
Electrophysiology	Diagnostic	200204E	H301200204E1		+H301200204E1%		200204E	M004200204E0	Woven 5F,110cms,Cournand,6E,5mm,EMC	EA	-	08714729899051	
Electrophysiology	Diagnostic	201400	H3012014001		+H3012014001R		201400	M0042014000	Woven 5F,110cms,Damato,4E,10mm	EA	-	08714729899686	
Electrophysiology	Diagnostic	200063P	H301200063P1		+H301200063P1D		200063P	M004200063P0	Woven 5F,110cms,Damato,4E,10mm,TC	EA	-	08714729898788	
Electrophysiology	Diagnostic	200058	H3012000581		+H3012000581Z		200058	M0042000580	Woven 5F,110cms,Jos,4E,10mm	EA	-	08714729898719	
Electrophysiology	Diagnostic	200058E	H301200058E1		+H301200058E16		200058E	M004200058E0	Woven 5F,110cms,Jos,4E,10mm,EMC	EA	-	08714729898726	
Electrophysiology	Diagnostic	200057P	H301200057P1		+H301200057P1G		200057P	M004200057P0	Woven 5F,110cms,Jos,4E,10mm,TC	EA	-	08714729898702	
Electrophysiology	Diagnostic	200064P	H301200064P1		+H301200064P1E		200064P	M004200064P0	Woven 5F,110cms,Jos,4E,2,5,2mm,TC	EA	-	08714729898795	
Electrophysiology	Diagnostic	200060	H3012000601		+H3012000601S		200060	M0042000600	Woven 5F,110cms,Jos,4E,5mm	EA	-	08714729898740	

		BARD LABEL					BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	200060E	H301200060E1		+H301200060E1%		200060E	M004200060E0	Woven 5F,110cms,Jos,4E,5mm,EMC	EA	-	08714729898757	
Electrophysiology	Diagnostic	200059P	H301200059P1		+H301200059P1I		200059P	M004200059P0	Woven 5F,110cms,Jos,4E,5mm,TC	EA	-	08714729898733	
Electrophysiology	Diagnostic	200062E	H301200062E1		+H301200062E11		200062E	M004200062E0	Woven 5F,110cms,Strght,4E,10mm,EMC	EA	-	08714729898771	
Electrophysiology	Diagnostic	200061P	H301200061P1		+H301200061P1B		200061P	M004200061P0	Woven 5F,110cms,Strght,4E,10mm,TC	EA	-	08714729898764	
Electrophysiology	Diagnostic	5FMC00588	H3015FMC005881		+H3015FMC0058819		5FMC00588	M0045FMC005880	Woven 5F,120cms,Cournand,4E,5mm,EMC	EA	-	08714729901075	
Electrophysiology	Diagnostic	5FMC00121	H3015FMC001211		+H3015FMC001211Z		5FMC00121	M0045FMC001210	Woven 5F,120cms,Cournand,6E,2,5,2mm	EA	-	08714729901020	
Electrophysiology	Diagnostic	5FMC00433	H3015FMC004331		+H3015FMC004331+		5FMC00433	M0045FMC004330	Woven 5F,120cms,Jos,4E,2,5,2mm	EA	-	08714729901037	
Electrophysiology	Diagnostic	200577	H3012005771		+H3012005771+		200577	M0042005770	Woven 5F,120cms,Jos,4E,5mm	EA	-	08714729899280	
Electrophysiology	Diagnostic	200577E	H301200577E1		+H301200577E1C		200577E	M004200577E0	Woven 5F,120cms,Jos,4E,5mm,EMC	EA	-	08714729899297	
Electrophysiology	Diagnostic	5FMC00765	H3015FMC007651		+H3015FMC0076516		5FMC00765	M0045FMC007650	Woven 5F,120cms,Jos,5E,5,282,2mm	EA	-	08714729901181	
Electrophysiology	Diagnostic	5FMC00543	H3015FMC005431		+H3015FMC0054310		5FMC00543	M0045FMC005430	Woven 5F,120cms,Jos,6E,5mm,EMC	EA	-	08714729901068	
Electrophysiology	Diagnostic	5FMC00662	H3015FMC006621		+H3015FMC0066212		5FMC00662	M0045FMC006620	Woven 5F,125cms,Cournand,6E,10,3,68,8mm	EA	-	08714729901099	
Electrophysiology	Diagnostic	5FMT0730P	H3015FMT0730P1		+H3015FMT0730P1/		5FMT0730P	M0045FMT0730P0	Woven 5F,125cms,PedJCrV,2E,10mm,TC	EA	-	08714729901235	
Electrophysiology	Diagnostic	5FMT0788P	H3015FMT0788P1		+H3015FMT0788P1A		5FMT0788P	M0045FMT0788P0	Woven 5F,150cms,Cournand,2E,10mm,TC	EA	-	08714729901242	
Electrophysiology	Diagnostic	200567	H3012005671		+H3012005671/		200567	M0042005670	Woven 5F,65cms,CSCrv,10E,2,5,2mm	EA	-	08714729899198	
Electrophysiology	Diagnostic	200568	H3012005681		+H3012005681+		200568	M0042005680	Woven 5F,65cms,CSCrv,10E,2,8,2mm	EA	-	08714729899204	
Electrophysiology	Diagnostic	5FMC00723	H3015FMC007231		+H3015FMC0072310		5FMC00723	M0045FMC007230	Woven 5F,90cms,Damato,6E,2,5,2mm,EMC	EA	-	08714729901143	
Electrophysiology	Diagnostic	6FMC00658	H3016FMC006581		+H3016FMC0065818		6FMC00658	M0046FMC006580	Woven 6F,100cms,Cournand,10E,1,10mm,SLC	EA	-	08714729901433	
Electrophysiology	Diagnostic	6FMC00747	H3016FMC007471		+H3016FMC0074717		6FMC00747	M0046FMC007470	Woven 6F,100cms,Cournand,10E,1,30,5,10mm	EA	-	08714729901686	
Electrophysiology	Diagnostic	6FMC00740	H3016FMC007401		+H3016FMC0074010		6FMC00740	M0046FMC007400	Woven 6F,100cms,Cournand,10E,1,75,5,10mm	EA	-	08714729901662	
Electrophysiology	Diagnostic	6FMC00682	H3016FMC006821		+H3016FMC0068215		6FMC00682	M0046FMC006820	Woven 6F,100cms,Cournand,10E,1mm,SLC	EA	-	08714729901495	
Electrophysiology	Diagnostic	6FMC00684	H3016FMC006841		+H3016FMC0068417		6FMC00684	M0046FMC006840	Woven 6F,100cms,Cournand,10E,2,20mm,SLC	EA	-	08714729901518	
Electrophysiology	Diagnostic	6FMC00683	H3016FMC006831		+H3016FMC0068316		6FMC00683	M0046FMC006830	Woven 6F,100cms,Cournand,10E,2,25mm,SLC	EA	-	08714729901501	
Electrophysiology	Diagnostic	6FMT0526P	H3016FMT0526P1		+H3016FMT0526P11		6FMT0526P	M0046FMT0526P0	Woven 6F,100cms,Cournand,12E,2,15,2mm	EA	-	08714729902171	
Electrophysiology	Diagnostic	6FMC00812	H3016FMC008121		+H3016FMC0081210		6FMC00812	M0046FMC008120	Woven 6F,100cms,Cournand,4E,10mm,SLC	EA	-	08714729902010	
Electrophysiology	Diagnostic	6FMC00681	H3016FMC006811		+H3016FMC0068114		6FMC00681	M0046FMC006810	Woven 6F,100cms,Cournand,4E,5mm,SLC	EA	-	08714729901488	
Electrophysiology	Diagnostic	6FMC00605	H3016FMC006051		+H3016FMC0060510		6FMC00605	M0046FMC006050	Woven 6F,100cms,Cournand,6E,10,60,10mm	EA	-	08714729901402	
Electrophysiology	Diagnostic	6FMC00698	H3016FMC006981		+H3016FMC006981C		6FMC00698	M0046FMC006980	Woven 6F,100cms,Cournand,7E,10,8,38mm	EA	-	08714729901549	
Electrophysiology	Diagnostic	6FMC00699	H3016FMC006991		+H3016FMC006991D		6FMC00699	M0046FMC006990	Woven 6F,100cms,Cournand,8E,10,8,68mm	EA	-	08714729901556	
Electrophysiology	Diagnostic	6FMC00783	H3016FMC007831		+H3016FMC0078317		6FMC00783	M0046FMC007830	Woven 6F,100cms,Damato,10E,2,25,5mm,SLC	EA	-	08714729901846	
Electrophysiology	Diagnostic	6FMC00518	H3016FMC005181		+H3016FMC0051813		6FMC00518	M0046FMC005180	Woven 6F,100cms,HisCrv,4E,5mm,EMC	EA	-	08714729901372	
Electrophysiology	Diagnostic	6FMC00492	H3016FMC004921		+H3016FMC0049214		6FMC00492	M0046FMC004920	Woven 6F,100cms,Jos,6E,2,10,2mm,EMC	EA	-	08714729901365	
Electrophysiology	Diagnostic	6FMC00805	H3016FMC008051		+H3016FMC0080512		6FMC00805	M0046FMC008050	Woven 6F,100cms,Jos,6E,2,10,2mm,SLC	EA	-	08714729901969	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	6FMC00825	H3016FMC008251		+H3016FMC0082514		6FMC00825	M0046FMC008250	Woven 6F,100cms,KCrv,20E,3,5,55,2mm,SLC	EA	-	08714729902072	
Electrophysiology	Diagnostic	6FMC00798	H3016FMC007981		+H3016FMC007981D		6FMC00798	M0046FMC007980	Woven 6F,100cms,LrgCrv,24E,2,9,2mm,SLC	EA	-	08714729901938	
Electrophysiology	Diagnostic	6FMC00718	H3016FMC007181		+H3016FMC0071815		6FMC00718	M0046FMC007180	Woven 6F,100cms,SmlCrv,24E,2,18,2,6mm	EA	-	08714729901594	
Electrophysiology	Diagnostic	6FMC00472	H3016FMC004721		+H3016FMC0047212		6FMC00472	M0046FMC004720	Woven 6F,105cms,Cournand,6E,3,3mm,EMC	EA	-	08714729901358	
Electrophysiology	Diagnostic	002854P	H301002854P1		+H301002854P1L		002854P	M004002854P0	Woven 6F,105cms,Damato,3E,10mm,TC	EA	-	08714729898474	
Electrophysiology	Diagnostic	6FSC00010	H3016FSC000101		+H3016FSC000101\$		6FSC00010	M0046FSC000100	Woven 6F,105cms,Damato,3E,10mm,TC	EA	-	08714729902294	
Electrophysiology	Diagnostic	200067	H3012000671		+H3012000671Z		200067	M0042000670	Woven 6F,110cms,Cournand,4E,10mm	EA	-	08714729898832	
Electrophysiology	Diagnostic	6FSC00004	H3016FSC000041		+H3016FSC000041%		6FSC00004	M0046FSC000040	Woven 6F,110cms,Cournand,4E,10mm	EA	-	08714729902249	
Electrophysiology	Diagnostic	6FMT0811P	H3016FMT0811P1		+H3016FMT0811P1+		6FMT0811P	M0046FMT0811P0	Woven 6F,110cms,Cournand,4E,10mm	EA	-	08714729902201	
Electrophysiology	Diagnostic	2001123	H30120011231		+H30120011231T		2001123	M00420011230	Woven 6F,110cms,Cournand,4E,10mm,EMC	EA	-	08714729898917	
Electrophysiology	Diagnostic	006245S	H301006245S1		+H301006245S1M		006245S	M004006245S0	Woven 6F,110cms,Cournand,4E,10mm,SLC	EA	-	08714729898580	
Electrophysiology	Diagnostic	006245P	H301006245P1		+H301006245P1J		006245P	M004006245P0	Woven 6F,110cms,Cournand,4E,10mm,TC	EA	-	08714729898573	
Electrophysiology	Diagnostic	6FSC00001	H3016FSC000011		+H3016FSC000011\$		6FSC00001	M0046FSC000010	Woven 6F,110cms,Cournand,4E,10mm,TC	EA	-	08714729902218	
Electrophysiology	Diagnostic	200582	H3012005821		+H3012005821.		200582	M0042005820	Woven 6F,110cms,Cournand,4E,2,5,2mm	EA	-	08714729899365	
Electrophysiology	Diagnostic	200589	H3012005891		+H30120058911		200589	M0042005890	Woven 6F,110cms,Cournand,4E,2,5,2mm	EA	-	08714729899457	
Electrophysiology	Diagnostic	200576	H3012005761		+H3012005761/		200576	M0042005760	Woven 6F,110cms,Damato,10E,2,5,2mm	EA	-	08714729899273	
Electrophysiology	Diagnostic	6FSC00014	H3016FSC000141		+H3016FSC0001410		6FSC00014	M0046FSC000140	Woven 6F,110cms,Damato,3E,10mm	EA	-	08714729902331	
Electrophysiology	Diagnostic	200070E	H301200070E1		+H301200070E10		200070E	M004200070E0	Woven 6F,110cms,Damato,3E,10mm,EMC	EA	-	08714729898870	
Electrophysiology	Diagnostic	200070S	H301200070S1		+H301200070S1E		200070S	M004200070S0	Woven 6F,110cms,Damato,3E,10mm,SLC	EA	-	08714729898887	
Electrophysiology	Diagnostic	200069	H3012000691		+H3012000691.		200069	M0042000690	Woven 6F,110cms,Damato,4E,10mm	EA	-	08714729898856	
Electrophysiology	Diagnostic	200719	H3012007191		+H3012007191\$		200719	M0042007190	Woven 6F,110cms,Damato,4E,10mm	EA	-	08714729899600	
Electrophysiology	Diagnostic	6FSC00013	H3016FSC000131		+H3016FSC000131%		6FSC00013	M0046FSC000130	Woven 6F,110cms,Damato,4E,10mm	EA	-	08714729902324	
Electrophysiology	Diagnostic	200719E	H301200719E1		+H301200719E1A		200719E	M004200719E0	Woven 6F,110cms,Damato,4E,10mm,EMC	EA	-	08714729899617	
Electrophysiology	Diagnostic	6FSC00008	H3016FSC000081		+H3016FSC0000813		6FSC00008	M0046FSC000080	Woven 6F,110cms,Damato,4E,10mm,EMC	EA	-	08714729902287	
Electrophysiology	Diagnostic	200719S	H301200719S1		+H301200719S1O		200719S	M004200719S0	Woven 6F,110cms,Damato,4E,10mm,SLC	EA	-	08714729899624	
Electrophysiology	Diagnostic	006692P	H301006692P1		+H301006692P1P		006692P	M004006692P0	Woven 6F,110cms,Damato,4E,10mm,TC	EA	-	08714729898603	
Electrophysiology	Diagnostic	200792	H3012007921		+H3012007921/		200792	M0042007920	Woven 6F,110cms,Damato,4E,5mm	EA	-	08714729899662	
Electrophysiology	Diagnostic	200578	H3012005781		+H3012005781%		200578	M0042005780	Woven 6F,110cms,Damato,4E,5mm,EMC	EA	-	08714729899303	
Electrophysiology	Diagnostic	200573	H3012005731		+H3012005731.		200573	M0042005730	Woven 6F,110cms,Jos,3E,10mm	EA	-	08714729899242	
Electrophysiology	Diagnostic	6FMC00829	H3016FMC008291		+H3016FMC0082918		6FMC00829	M0046FMC008290	Woven 6F,110cms,KayCrv,20E,2,10,60mm	EA	-	08714729902102	
Electrophysiology	Diagnostic	6FMC00832	H3016FMC008321		+H3016FMC0083212		6FMC00832	M0046FMC008320	Woven 6F,110cms,KCrv,20E,10,2,75,2mm,SLC	EA	-	08714729902126	
Electrophysiology	Diagnostic	200595	H3012005951		+H3012005951+		200595	M0042005950	Woven 6F,110cms,SmlCrv,10E,2,5,2mm	EA	-	08714729899518	
Electrophysiology	Diagnostic	6FMC00797	H3016FMC007971		+H3016FMC007971C		6FMC00797	M0046FMC007970	Woven 6F,110cms,SmlCrv,20E,5,42mm	EA	-	08714729901921	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	6FMC00831	H3016FMC008311		+H3016FMC0083111		6FMC00831	M0046FMC008310	Woven 6F,110cms,SmlCrv,24E,10mm,EMC	EA	-	08714729902119	
Electrophysiology	Diagnostic	200068	H3012000681		+H3012000681-		200068	M0042000680	Woven 6F,110cms,Strght,4E,10mm	EA	-	08714729898849	
Electrophysiology	Diagnostic	002943E	H301002943E1		+H301002943E19		002943E	M004002943E0	Woven 6F,110cms,Strght,4E,10mm,EMC	EA	-	08714729898481	
Electrophysiology	Diagnostic	002943S	H301002943S1		+H301002943S1N		002943S	M004002943S0	Woven 6F,110cms,Strght,4E,10mm,SLC	EA	-	08714729898504	
Electrophysiology	Diagnostic	002943P	H301002943P1		+H301002943P1K		002943P	M004002943P0	Woven 6F,110cms,Strght,4E,10mm,TC	EA	-	08714729898498	
Electrophysiology	Diagnostic	6FSC00011	H3016FSC000111		+H3016FSC000111/		6FSC00011	M0046FSC000110	Woven 6F,110cms,Strght,4E,10mm,TC	EA	-	08714729902300	
Electrophysiology	Diagnostic	200085P	H301200085P1		+H301200085P1H		200085P	M004200085P0	Woven 6F,110cms,Strght,6E,10,70,10mm,TC	EA	-	08714729898900	
Electrophysiology	Diagnostic	200575	H3012005751		+H3012005751\$		200575	M0042005750	Woven 6F,110cms,Strght,6E,2,11,2,83,2mm	EA	-	08714729899266	
Electrophysiology	Diagnostic	6FMC00814	H3016FMC008141		+H3016FMC0081412		6FMC00814	M0046FMC008140	Woven 6F,115cms,Cournand,10E,2,5,2,175mm	EA	-	08714729902027	
Electrophysiology	Diagnostic	6FMC00781	H3016FMC007811		+H3016FMC0078115		6FMC00781	M0046FMC007810	Woven 6F,115cms,Cournand,14E,5,72mm,EMC	EA	-	08714729901839	
Electrophysiology	Diagnostic	6FMC00815	H3016FMC008151		+H3016FMC0081513		6FMC00815	M0046FMC008150	Woven 6F,115cms,Cournand,14E,5,72mm,SLC	EA	-	08714729902034	
Electrophysiology	Diagnostic	200472	H3012004721		+H3012004721Z		200472	M0042004720	Woven 6F,115cms,Cournand,4E,2mm	EA	-	08714729899174	
Electrophysiology	Diagnostic	6FMC00673	H3016FMC006731		+H3016FMC0067315		6FMC00673	M0046FMC006730	Woven 6F,115cms,HisCrv,8E,2mm,EMC	EA	-	08714729901464	
Electrophysiology	Diagnostic	6FMC00722	H3016FMC007221		+H3016FMC0072210		6FMC00722	M0046FMC007220	Woven 6F,115cms,Jos,10E,5,25,5,225mm,SLC	EA	-	08714729901600	
Electrophysiology	Diagnostic	200473	H3012004731		+H3012004731-		200473	M0042004730	Woven 6F,115cms,Jos,4E,2mm	EA	-	08714729899181	
Electrophysiology	Diagnostic	6FMC00697	H3016FMC006971		+H3016FMC006971B		6FMC00697	M0046FMC006970	Woven 6F,115cms,Jos,6E,2mm,EMC	EA	-	08714729901532	
Electrophysiology	Diagnostic	6FMC00216	H3016FMC002161		+H3016FMC002161+		6FMC00216	M0046FMC002160	Woven 6F,115cms,Jos,6E,5mm	EA	-	08714729901280	
Electrophysiology	Diagnostic	6FMC00787	H3016FMC007871		+H3016FMC007871B		6FMC00787	M0046FMC007870	Woven 6F,115cms,KayCrv,20E,5,42mm	EA	-	08714729901877	
Electrophysiology	Diagnostic	6FMC00744	H3016FMC007441		+H3016FMC0074414		6FMC00744	M0046FMC007440	Woven 6F,120cms,Cournand,10E,10mm,SLC	EA	-	08714729901679	
Electrophysiology	Diagnostic	6FMC00803	H3016FMC008031		+H3016FMC0080310		6FMC00803	M0046FMC008030	Woven 6F,120cms,Cournand,5E,10,10,267mm	EA	-	08714729901952	
Electrophysiology	Diagnostic	6FMC00457	H3016FMC004571		+H3016FMC0045715		6FMC00457	M0046FMC004570	Woven 6F,120cms,Jos,10E,10,20,10,10mm	EA	-	08714729901334	
Electrophysiology	Diagnostic	6FMC00231	H3016FMC002311		+H3016FMC002311		6FMC00231	M0046FMC002310	Woven 6F,120cms,Jos,10E,3,2,2,2mm	EA	-	08714729901297	
Electrophysiology	Diagnostic	6FMC00786	H3016FMC007861		+H3016FMC007861A		6FMC00786	M0046FMC007860	Woven 6F,120cms,Jos,2E,10mm	EA	-	08714729901860	
Electrophysiology	Diagnostic	008567	H3010085671		+H30100856713		008567	M0040085670	Woven 6F,120cms,Jos,4E,5mm	EA	-	08714729898610	
Electrophysiology	Diagnostic	6FSC00002	H3016FSC000021		+H3016FSC000021/		6FSC00002	M0046FSC000020	Woven 6F,120cms,Jos,4E,5mm	EA	-	08714729902225	
Electrophysiology	Diagnostic	6FSC00012	H3016FSC000121		+H3016FSC000121+		6FSC00012	M0046FSC000120	Woven 6F,120cms,Jos,4E,5mm	EA	-	08714729902317	
Electrophysiology	Diagnostic	6FSC00007	H3016FSC000071		+H3016FSC0000712		6FSC00007	M0046FSC000070	Woven 6F,120cms,Jos,4E,5mm,EMC	EA	-	08714729902270	
Electrophysiology	Diagnostic	6FMC00468	H3016FMC004681		+H3016FMC0046817		6FMC00468	M0046FMC004680	Woven 6F,120cms,Jos,4E,5mm,EMC	EA	-	08714729901341	
Electrophysiology	Diagnostic	200624E	H301200624E1		+H301200624E15		200624E	M004200624E0	Woven 6F,120cms,Jos,4E,5mm,EMC,PE	EA	-	08714729899570	
Electrophysiology	Diagnostic	200624S	H301200624S1		+H301200624S1J		200624S	M004200624S0	Woven 6F,120cms,Jos,4E,5mm,SLC	EA	-	08714729899587	
Electrophysiology	Diagnostic	6FSC00075	H3016FSC000751		+H3016FSC000751U		6FSC00075	M0046FSC000750	Woven 6F,120cms,Jos,4E,5mm,SLC	EA	-	08714729902348	
Electrophysiology	Diagnostic	6FMC00677	H3016FMC006771		+H3016FMC0067719		6FMC00677	M0046FMC006770	Woven 6F,120cms,Jos,4E,5mm,SLC	EA	-	08714729901471	
Electrophysiology	Diagnostic	200594	H3012005941		+H3012005941/		200594	M0042005940	Woven 6F,120cms,Jos,5E,5,5,152mm	EA	-	08714729899501	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	201401	H3012014011		+H3012014011S		201401	M0042014010	Woven 6F,120cms,Jos,5E,5,5,282mm	EA	-	08714729899693	
Electrophysiology	Diagnostic	200728	H3012007281		+H3012007281\$		200728	M0042007280	Woven 6F,120cms,Strght,4E,5mm	EA	-	08714729899631	
Electrophysiology	Diagnostic	200728E	H301200728E1		+H301200728E1A		200728E	M004200728E0	Woven 6F,120cms,Strght,4E,5mm,EMC	EA	-	08714729899648	
Electrophysiology	Diagnostic	200728S	H301200728S1		+H301200728S1O		200728S	M004200728S0	Woven 6F,120cms,Strght,4E,5mm,SLC	EA	-	08714729899655	
Electrophysiology	Diagnostic	6FMT0646P	H3016FMT0646P1		+H3016FMT0646P14		6FMT0646P	M0046FMT0646P0	Woven 6F,125cms,Cournand,SSL,12E,10mm	EA	-	08714729902195	
Electrophysiology	Diagnostic	200211	H3012002111		+H3012002111Q		200211	M0042002110	Woven 6F,125cms,Cournand,10E,2,5,2mm	EA	-	08714729899136	
Electrophysiology	Diagnostic	6FMC00702	H3016FMC007021		+H3016FMC007021+		6FMC00702	M0046FMC007020	Woven 6F,125cms,Cournand,10E,2,5,2mm,SLC	EA	-	08714729901570	
Electrophysiology	Diagnostic	200212	H3012002121		+H3012002121R		200212	M0042002120	Woven 6F,125cms,Cournand,10E,2mm	EA	-	08714729899143	
Electrophysiology	Diagnostic	6FMC00663	H3016FMC006631		+H3016FMC0066314		6FMC00663	M0046FMC006630	Woven 6F,125cms,Cournand,10E,3mm,SLC	EA	-	08714729901440	
Electrophysiology	Diagnostic	200355	H3012003551		+H3012003551Z		200355	M0042003550	Woven 6F,125cms,Cournand,10E,5mm	EA	-	08714729899167	
Electrophysiology	Diagnostic	6FMC00735	H3016FMC007351		+H3016FMC0073514		6FMC00735	M0046FMC007350	Woven 6F,125cms,Cournand,10E,5mm,SLC	EA	-	08714729901655	
Electrophysiology	Diagnostic	200693	H3012006931		+H3012006931/		200693	M0042006930	Woven 6F,125cms,Cournand,12E, 10mm	EA	-	08714729899594	
Electrophysiology	Diagnostic	6FMC00531	H3016FMC005311		+H3016FMC005311+		6FMC00531	M0046FMC005310	Woven 6F,125cms,Cournand,12E,10mm,EMC	EA	-	08714729901389	
Electrophysiology	Diagnostic	6FMT0204P	H3016FMT0204P1		+H3016FMT0204P1.		6FMT0204P	M0046FMT0204P0	Woven 6F,125cms,Cournand,12E,10mm,TC	EA	-	08714729902157	
Electrophysiology	Diagnostic	6FMC00700	H3016FMC007001		+H3016FMC007001\$		6FMC00700	M0046FMC007000	Woven 6F,125cms,Cournand,24E,5,15,5mm	EA	-	08714729901563	
Electrophysiology	Diagnostic	191001	H3011910011		+H3011910011W		191001	M0041910010	Woven 6F,125cms,Cournand,2E,10mm	EA	-	08714729898665	
Electrophysiology	Diagnostic	200583	H3012005831		+H3012005831		200583	M0042005830	Woven 6F,125cms,Cournand,4E,2,5,2mm,EMC	EA	-	08714729899372	
Electrophysiology	Diagnostic	200570P	H301200570P1		+H301200570P1G		200570P	M004200570P0	Woven 6F,125cms,Cournand,4E,2,5,2mm,TC	EA	-	08714729899211	
Electrophysiology	Diagnostic	200066	H3012000661		+H3012000661Y		200066	M0042000660	Woven 6F,125cms,Cournand,4E,5mm	EA	-	08714729898801	
Electrophysiology	Diagnostic	6FSC00003	H3016FSC000031		+H3016FSC000031+		6FSC00003	M0046FSC000030	Woven 6F,125cms,Cournand,4E,5mm	EA	-	08714729902232	
Electrophysiology	Diagnostic	200066E	H301200066E1		+H301200066E15		200066E	M004200066E0	Woven 6F,125cms,Cournand,4E,5mm,EMC	EA	-	08714729898818	
Electrophysiology	Diagnostic	200574	H3012005741		+H3012005741		200574	M0042005740	Woven 6F,125cms,Cournand,4E,5mm,EMC	EA	-	08714729899259	
Electrophysiology	Diagnostic	200066S	H301200066S1		+H301200066S1J		200066S	M004200066S0	Woven 6F,125cms,Cournand,4E,5mm,SLC	EA	-	08714729898825	
Electrophysiology	Diagnostic	200571P	H301200571P1		+H301200571P1H		200571P	M004200571P0	Woven 6F,125cms,Cournand,4E,5mm,TC	EA	-	08714729899228	
Electrophysiology	Diagnostic	200206	H3012002061		+H3012002061U		200206	M0042002060	Woven 6F,125cms,Cournand,6E,10mm	EA	-	08714729899082	
Electrophysiology	Diagnostic	6FMC00669	H3016FMC006691		+H3016FMC006691A		6FMC00669	M0046FMC006690	Woven 6F,125cms,Cournand,6E,10mm,EMC	EA	-	08714729901457	
Electrophysiology	Diagnostic	200208	H3012002081		+H3012002081W		200208	M0042002080	Woven 6F,125cms,Cournand,6E,5mm	EA	-	08714729899105	
Electrophysiology	Diagnostic	6FMC00821	H3016FMC008211		+H3016FMC0082110		6FMC00821	M0046FMC008210	Woven 6F,125cms,Cournand,6E,5mm,SLC	EA	-	08714729902058	
Electrophysiology	Diagnostic	200354	H3012003541		+H3012003541Y		200354	M0042003540	Woven 6F,125cms,Cournand,8E,1,10,1mm	EA	-	08714729899150	
Electrophysiology	Diagnostic	6FMC00808	H3016FMC008081		+H3016FMC0080815		6FMC00808	M0046FMC008080	Woven 6F,125cms,Cournand,8E,10,29,9,29mm	EA	-	08714729901990	
Electrophysiology	Diagnostic	6FMT0076P	H3016FMT0076P1		+H3016FMT0076P11		6FMT0076P	M0046FMT0076P0	Woven 6F,125cms,Cournand,8E,10,29,9mm	EA	-	08714729902133	
Electrophysiology	Diagnostic	200209	H3012002091		+H3012002091X		200209	M0042002090	Woven 6F,125cms,Cournand,8E,1mm	EA	-	08714729899112	
Electrophysiology	Diagnostic	6FMC00556	H3016FMC005561		+H3016FMC0055615		6FMC00556	M0046FMC005560	Woven 6F,125cms,Cournand,8E,2,5,2mm,EMC	EA	-	08714729901396	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	200210	H3012002101		+H3012002101P		200210	M0042002100	Woven 6F,125cms,Courmand,8E,5mm	EA	-	08714729899129	
Electrophysiology	Diagnostic	6FMC00800	H3016FMC008001		+H3016FMC008001/		6FMC00800	M0046FMC008000	Woven 6F,125cms,Damato,10E,2,40,3,150mm	EA	-	08714729901945	
Electrophysiology	Diagnostic	6FMC00793	H3016FMC007931		+H3016FMC0079318		6FMC00793	M0046FMC007930	Woven 6F,125cms,Damato,10E,2,50,3,150mm	EA	-	08714729901891	
Electrophysiology	Diagnostic	6FMC00785	H3016FMC007851		+H3016FMC0078519		6FMC00785	M0046FMC007850	Woven 6F,125cms,Damato,10E,2,60,3,150mm	EA	-	08714729901853	
Electrophysiology	Diagnostic	6FMC00794	H3016FMC007941		+H3016FMC0079419		6FMC00794	M0046FMC007940	Woven 6F,125cms,Damato,10E,2,70,3,150mm	EA	-	08714729901907	
Electrophysiology	Diagnostic	200585	H3012005851		+H3012005851/		200585	M0042005850	Woven 6F,125cms,Damato,4E,2,5,2mm	EA	-	08714729899396	
Electrophysiology	Diagnostic	200592	H3012005921		+H3012005921		200592	M0042005920	Woven 6F,125cms,Damato,4E,2,5,2mm	EA	-	08714729899488	
Electrophysiology	Diagnostic	200586	H3012005861		+H3012005861+		200586	M0042005860	Woven 6F,125cms,Damato,4E,2,5,2mm,EMC	EA	-	08714729899402	
Electrophysiology	Diagnostic	200593	H3012005931		+H3012005931\$		200593	M0042005930	Woven 6F,125cms,Damato,4E,2,5,2mm,EMC,PE	EA	-	08714729899495	
Electrophysiology	Diagnostic	6FMC00098	H3016FMC000981		+H3016FMC0009816		6FMC00098	M0046FMC000980	Woven 6F,125cms,Damato,4E,5mm	EA	-	08714729901266	
Electrophysiology	Diagnostic	200572P	H301200572P1		+H301200572P11		200572P	M004200572P0	Woven 6F,125cms,Damato,4E,5mm,TC	EA	-	08714729899235	
Electrophysiology	Diagnostic	6FMC00725	H3016FMC007251		+H3016FMC0072513		6FMC00725	M0046FMC007250	Woven 6F,125cms,Damato,8E,2,40,3mm,EMC	EA	-	08714729901617	
Electrophysiology	Diagnostic	6FMC00726	H3016FMC007261		+H3016FMC0072614		6FMC00726	M0046FMC007260	Woven 6F,125cms,Damato,8E,2,50,3mm,EMC	EA	-	08714729901624	
Electrophysiology	Diagnostic	6FMC00727	H3016FMC007271		+H3016FMC0072715		6FMC00727	M0046FMC007270	Woven 6F,125cms,Damato,8E,2,60,3mm,EMC	EA	-	08714729901631	
Electrophysiology	Diagnostic	6FMC00728	H3016FMC007281		+H3016FMC0072816		6FMC00728	M0046FMC007280	Woven 6F,125cms,Damato,8E,2,70,3mm,EMC	EA	-	08714729901648	
Electrophysiology	Diagnostic	6FMC00242	H3016FMC002421		+H3016FMC002421/		6FMC00242	M0046FMC002420	Woven 6F,125cms,Jos,10E,1,10,1mm	EA	-	08714729901310	
Electrophysiology	Diagnostic	6FMC00809	H3016FMC008091		+H3016FMC0080916		6FMC00809	M0046FMC008090	Woven 6F,125cms,Jos,10E,1,10,1mm,SLC	EA	-	08714729902003	
Electrophysiology	Diagnostic	6FMC00749	H3016FMC007491		+H3016FMC0074919		6FMC00749	M0046FMC007490	Woven 6F,125cms,Jos,10E,2,5,2mm,SLC	EA	-	08714729901693	
Electrophysiology	Diagnostic	200612P	H301200612P1		+H301200612P1D		200612P	M004200612P0	Woven 6F,125cms,Jos,10E,5,5,5,7,10,10mm	EA	-	08714729899563	
Electrophysiology	Diagnostic	6FMC00806	H3016FMC008061		+H3016FMC0080613		6FMC00806	M0046FMC008060	Woven 6F,125cms,Jos,10E,5,5,7,10mm,SLC	EA	-	08714729901976	
Electrophysiology	Diagnostic	200202	H3012002021		+H3012002021Q		200202	M0042002020	Woven 6F,125cms,Jos,4E,10mm	EA	-	08714729899013	
Electrophysiology	Diagnostic	6FSC00006	H3016FSC000061		+H3016FSC0000611		6FSC00006	M0046FSC000060	Woven 6F,125cms,Jos,4E,10mm	EA	-	08714729902263	
Electrophysiology	Diagnostic	200201E	H301200201E1		+H301200201E1\$		200201E	M004200201E0	Woven 6F,125cms,Jos,4E,10mm,EMC	EA	-	08714729898986	
Electrophysiology	Diagnostic	6FMC00184	H3016FMC001841		+H3016FMC0018412		6FMC00184	M0046FMC001840	Woven 6F,125cms,Jos,4E,10mm,EMC	EA	-	08714729901273	
Electrophysiology	Diagnostic	200201S	H301200201S1		+H301200201S1A		200201S	M004200201S0	Woven 6F,125cms,Jos,4E,10mm,SLC	EA	-	08714729899006	
Electrophysiology	Diagnostic	200201P	H301200201P1		+H301200201P17		200201P	M004200201P0	Woven 6F,125cms,Jos,4E,10mm,TC	EA	-	08714729898993	
Electrophysiology	Diagnostic	6FSC00005	H3016FSC000051		+H3016FSC0000510		6FSC00005	M0046FSC000050	Woven 6F,125cms,Jos,4E,10mm,TC	EA	-	08714729902256	
Electrophysiology	Diagnostic	200584	H3012005841		+H3012005841\$		200584	M0042005840	Woven 6F,125cms,Jos,4E,2,5,2mm,EMC	EA	-	08714729899389	
Electrophysiology	Diagnostic	200591	H3012005911		+H3012005911.		200591	M0042005910	Woven 6F,125cms,Jos,4E,2,5,2mm,EMC,PE	EA	-	08714729899471	
Electrophysiology	Diagnostic	200207	H3012002071		+H3012002071V		200207	M0042002070	Woven 6F,125cms,Jos,6E,2,5,2mm	EA	-	08714729899099	
Electrophysiology	Diagnostic	6FMC00650	H3016FMC006501		+H3016FMC0065010		6FMC00650	M0046FMC006500	Woven 6F,125cms,Jos,6E,3,3,7mm,SLC	EA	-	08714729901426	
Electrophysiology	Diagnostic	6FMC00828	H3016FMC008281		+H3016FMC0082817		6FMC00828	M0046FMC008280	Woven 6F,125cms,KCrv,20E,3,5,5,2mm,SLC	EA	-	08714729902096	
Electrophysiology	Diagnostic	6FMC00796	H3016FMC007961		+H3016FMC007961B		6FMC00796	M0046FMC007960	Woven 6F,125cms,Strght,10E,3mm	EA	-	08714729901914	

		BARD LABEL					BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	6FMC00826	H3016FMC008261		+H3016FMC0082615		6FMC00826	M0046FMC008260	Woven 6F,130cms,HisCrv,10E,3,50,5mm,SLC	EA	-	08714729902089	
Electrophysiology	Diagnostic	6FMC00769	H3016FMC007691		+H3016FMC007691B		6FMC00769	M0046FMC007690	Woven 6F,130cms,HisCrv,8E,2,125,2mm,SLC	EA	-	08714729901754	
Electrophysiology	Diagnostic	6FMC00775	H3016FMC007751		+H3016FMC0077518		6FMC00775	M0046FMC007750	Woven 6F,130cms,HisCrv,8E,2,125,5mm,SLC	EA	-	08714729901815	
Electrophysiology	Diagnostic	6FMC00770	H3016FMC007701		+H3016FMC0077013		6FMC00770	M0046FMC007700	Woven 6F,130cms,HisCrv,8E,2,30,2mm,SLC	EA	-	08714729901761	
Electrophysiology	Diagnostic	6FMC00756	H3016FMC007561		+H3016FMC0075617		6FMC00756	M0046FMC007560	Woven 6F,130cms,HisCrv,8E,2,40,2,2mm,SLC	EA	-	08714729901716	
Electrophysiology	Diagnostic	6FMC00771	H3016FMC007711		+H3016FMC0077114		6FMC00771	M0046FMC007710	Woven 6F,130cms,HisCrv,8E,2,40,2mm,SLC	EA	-	08714729901778	
Electrophysiology	Diagnostic	6FMC00757	H3016FMC007571		+H3016FMC0075718		6FMC00757	M0046FMC007570	Woven 6F,130cms,HisCrv,8E,2,50,2,2mm,SLC	EA	-	08714729901723	
Electrophysiology	Diagnostic	6FMC00772	H3016FMC007721		+H3016FMC0077215		6FMC00772	M0046FMC007720	Woven 6F,130cms,HisCrv,8E,2,50,2mm,SLC	EA	-	08714729901785	
Electrophysiology	Diagnostic	6FMC00758	H3016FMC007581		+H3016FMC0075819		6FMC00758	M0046FMC007580	Woven 6F,130cms,HisCrv,8E,2,60,2,2mm,SLC	EA	-	08714729901730	
Electrophysiology	Diagnostic	6FMC00773	H3016FMC007731		+H3016FMC0077316		6FMC00773	M0046FMC007730	Woven 6F,130cms,HisCrv,8E,2,60,2mm,SLC	EA	-	08714729901792	
Electrophysiology	Diagnostic	6FMC00759	H3016FMC007591		+H3016FMC007591A		6FMC00759	M0046FMC007590	Woven 6F,130cms,HisCrv,8E,2,70,2,2mm,SLC	EA	-	08714729901747	
Electrophysiology	Diagnostic	6FMC00774	H3016FMC007741		+H3016FMC0077417		6FMC00774	M0046FMC007740	Woven 6F,130cms,HisCrv,8E,2,70,2mm,SLC	EA	-	08714729901808	
Electrophysiology	Diagnostic	6FMT0575P	H3016FMT0575P1		+H3016FMT0575P15		6FMT0575P	M0046FMT0575P0	Woven 6F,150cms,Cournand,12E,2,15,2mm	EA	-	08714729902188	
Electrophysiology	Diagnostic	6FMT0501P	H3016FMT0501P1		+H3016FMT0501P1.		6FMT0501P	M0046FMT0501P0	Woven 6F,150cms,Cournand,3E,10mm	EA	-	08714729902164	
Electrophysiology	Diagnostic	6FMT0183P	H3016FMT0183P1		+H3016FMT0183P10		6FMT0183P	M0046FMT0183P0	Woven 6F,150cms,Damato,12E,2,5,2mm,TC	EA	-	08714729902140	
Electrophysiology	Diagnostic	6FMC00233	H3016FMC002331		+H3016FMC002331/		6FMC00233	M0046FMC002330	Woven 6F,150cms,Jos,10E,1,10,1mm	EA	-	08714729901303	
Electrophysiology	Diagnostic	6FMC00817	H3016FMC008171		+H3016FMC0081715		6FMC00817	M0046FMC008170	Woven 6F,65cms,Cournand,10E,2,8,2,15mm	EA	-	08714729902041	
Electrophysiology	Diagnostic	6FMC00807	H3016FMC008071		+H3016FMC0080714		6FMC00807	M0046FMC008070	Woven 6F,65cms,Cournand,10E,5mm,SLC	EA	-	08714729901983	
Electrophysiology	Diagnostic	6FMC00608	H3016FMC006081		+H3016FMC0060813		6FMC00608	M0046FMC006080	Woven 6F,65cms,Jos,6E,2,5,2mm,EMC	EA	-	08714729901419	
Electrophysiology	Diagnostic	6FMC00754	H3016FMC007541		+H3016FMC0075415		6FMC00754	M0046FMC007540	Woven 6F,80cms,Cournand,10E,1,10,1mm,SLC	EA	-	08714729901709	
Electrophysiology	Diagnostic	6FMC00087	H3016FMC000871		+H3016FMC0008714		6FMC00087	M0046FMC000870	Woven 6F,90cms,Damato,6E,2,10,2mm,EMC	EA	-	08714729901259	
Electrophysiology	Diagnostic	6FMC00823	H3016FMC008231		+H3016FMC0082312		6FMC00823	M0046FMC008230	Woven 6F,90cms,Damato,6E,2,10,2mm,SLC	EA	-	08714729902065	
Electrophysiology	Diagnostic	6FMC00452	H3016FMC004521		+H3016FMC0045210		6FMC00452	M0046FMC004520	Woven 6F,90cms,SmlCrv,10E,2,10,2mm	EA	-	08714729901327	
Electrophysiology	Diagnostic	7FSC00009	H3017FSC000091		+H3017FSC0000915		7FSC00009	M0047FSC000090	Woven 7F,105cms,Damato,3E,10mm	EA	-	08714729902362	
Electrophysiology	Diagnostic	200071	H3012000711		+H3012000711U		200071	M0042000710	Woven 7F,110cms,Damato,3E,10mm	EA	-	08714729898894	
Electrophysiology	Diagnostic	002853E	H301002853E1		+H301002853E19		002853E	M004002853E0	Woven 7F,110cms,Damato,3E,10mm,EMC	EA	-	08714729898443	
Electrophysiology	Diagnostic	002853S	H301002853S1		+H301002853S1N		002853S	M004002853S0	Woven 7F,110cms,Damato,3E,10mm,SLC	EA	-	08714729898467	
Electrophysiology	Diagnostic	002853P	H301002853P1		+H301002853P1K		002853P	M004002853P0	Woven 7F,110cms,Damato,3E,10mm,TC	EA	-	08714729898450	
Electrophysiology	Diagnostic	200793	H3012007931		+H3012007931+		200793	M0042007930	Woven 7F,110cms,Damato,4E,5mm	EA	-	08714729899679	
Electrophysiology	Diagnostic	002944E	H301002944E1		+H301002944E1A		002944E	M004002944E0	Woven 7F,110cms,Strght,4E,10mm,EMC	EA	-	08714729898511	
Electrophysiology	Diagnostic	002944P	H301002944P1		+H301002944P1L		002944P	M004002944P0	Woven 7F,110cms,Strght,4E,10mm,TC	EA	-	08714729898528	
Electrophysiology	Diagnostic	002944S	H301002944S1		+H301002944S1O		002944S	M004002944S0	Woven 7F,110cmsStrght,4E,10mm,SLC	EA	-	08714729898535	
Electrophysiology	Diagnostic	7FMC00675	H3017FMC006751		+H3017FMC0067518		7FMC00675	M0047FMC006750	Woven 7F,115cms,Jos,10E,5mm,SLC	EA	-	08714729902355	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	200203	H3012002031		+H3012002031R		200203	M0042002030	Woven 7F,125cms,Damato,4E,10mm	EA	-	08714729899020	
Electrophysiology	Diagnostic	200203E	H301200203E1		+H301200203E1+		200203E	M004200203E0	Woven 7F,125cms,Damato,4E,10mm,EMC	EA	-	08714729899037	
Electrophysiology	Diagnostic	200203S	H301200203S1		+H301200203S1C		200203S	M004200203S0	Woven 7F,125cms,Damato,4E,10mm,SLC	EA	-	08714729899044	
Electrophysiology	Diagnostic	6FMC00789	H3016FMC007891		+H3016FMC007891D		6FMC00789	M0046FMC007890	Woven HT 6F,110cms,KCrv,20E,5,5,42,5,5mm	EA	-	08714729901884	
Electrophysiology	Diagnostic	242404	H3012424041		+H3012424041-		242404	M0042424040	Woven Orb 6F,110cms,LCrv,24E,2,7,2mm	EA	-	08714729900771	
Electrophysiology	Diagnostic	242406	H3012424061		+H3012424061		242406	M0042424060	Woven Orb 6F,110cms,LCrv,24E,2,9,2mm	EA	-	08714729900795	
Electrophysiology	Diagnostic	242401	H3012424011		+H3012424011X		242401	M0042424010	Woven Orb 6F,110cms,MilCrv,24E,2,4,2mm	EA	-	08714729900740	
Electrophysiology	Diagnostic	161601	H3011616011		+H3011616011Z		161601	M0041616010	Woven Orb 6F,110cms,SCrv,16E,1,5,1mm	EA	-	08714729898634	
Electrophysiology	Diagnostic	242402	H3012424021		+H3012424021Y		242402	M0042424020	Woven Orb 6F,110cms,SCrv,24E,2,4,2mm	EA	-	08714729900757	
Electrophysiology	Diagnostic	242403	H3012424031		+H3012424031Z		242403	M0042424030	Woven Orb 6F,110cms,SCrv,24E,2,7,2mm	EA	-	08714729900764	
Electrophysiology	Diagnostic	242405	H3012424051		+H3012424051.		242405	M0042424050	Woven Orb 6F,110cms,SCrv,24E,2,9,2mm	EA	-	08714729900788	
Electrophysiology	Diagnostic	161603	H3011616031		+H3011616031.		161603	M0041616030	Woven Orb 6F,80cms,Damato,16E,1,5,1mm	EA	-	08714729898658	
Electrophysiology	Diagnostic	161602	H3011616021		+H3011616021-		161602	M0041616020	Woven Orb 6F,80cms,SCrv,16E,1,5,1mm	EA	-	08714729898641	
Electrophysiology	Diagnostic	242413	H3012424131		+H3012424131-		242413	M0042424130	Woven Orb HT 6F,110cms,LCrv,24E,2,7,2mm	EA	-	08714729900825	
Electrophysiology	Diagnostic	242415	H3012424151		+H3012424151		242415	M0042424150	Woven Orb HT 6F,110cms,LCrv,24E,2,9,2mm	EA	-	08714729900849	
Electrophysiology	Diagnostic	242411	H3012424111		+H3012424111Y		242411	M0042424110	Woven Orb HT 6F,110cms,SCrv,24E,2,4,2mm	EA	-	08714729900801	
Electrophysiology	Diagnostic	242412	H3012424121		+H3012424121Z		242412	M0042424120	Woven Orb HT 6F,110cms,SCrv,24E,2,7,2mm	EA	-	08714729900818	
Electrophysiology	Diagnostic	242414	H3012424141		+H3012424141.		242414	M0042424140	Woven Orb HT 6F,110cms,SCrv,24E,2,9,2mm	EA	-	08714729900832	
Electrophysiology	Diagnostic	200588E	H301200588E1		+H301200588E1E		200588E	M004200588E0	Woven5F,110cms,Courn,4E,2,5,2mm,EMC,PE	EA	-	08714729899440	
Electrophysiology	Diagnostic	200581E	H301200581E1		+H301200581E17		200581E	M004200581E0	Woven5F,110cms,Cournand,4E,2,5,2mm,EMC	EA	-	08714729899358	
Electrophysiology	Diagnostic	200590	H3012005901		+H3012005901-		200590	M0042005900	Woven6F,125cms,Courn,4E,2,5,2mm,EMC,PE	EA	-	08714729899464	
Electrophysiology	Diagnostic	004178P	H301004178P1		+H301004178P1M		004178P	M004004178P0	Woven7F,105cms,Strght,6E,10,80,20mm,TC	EA	-	08714729898566	
Electrophysiology	Diagnostic	5FMC00792	H3015FMC007921		+H3015FMC0079216		5FMC00792	M0045FMC007920	WovenFlex 5F,110cms,Jos,5E,5,5,380mm	EA	-	08714729901204	
Electrophysiology	Diagnostic	200596	H3012005961		+H3012005961%		200596	M0042005960	WovenFlex 5F,120cms,Cournand,4E,5mm	EA	-	08714729899525	
Electrophysiology	Diagnostic	200598	H3012005981		+H30120059811		200598	M0042005980	WovenFlex 5F,120cms,Jos,4E,2,5,2mm,ProxE	EA	-	08714729899549	
Electrophysiology	Diagnostic	200597	H3012005971		+H30120059710		200597	M0042005970	WovenFlex 5F,120cms,Jos,4E,5mm	EA	-	08714729899532	
Electrophysiology	Diagnostic	5FMC00780	H3015FMC007801		+H3015FMC0078013		5FMC00780	M0045FMC007800	WovenFlex 5F,120cms,Jos,5E,5,5,240mm	EA	-	08714729901198	
Electrophysiology	Diagnostic	200599	H3012005991		+H30120059912		200599	M0042005990	WovenFlex 5F,120cms,Jos,6E,2,5,2mm	EA	-	08714729899556	
Electrophysiology	Diagnostic	5FMC00713	H3015FMC007131		+H3015FMC007131%		5FMC00713	M0045FMC007130	WovenFlex 5F,125cms,Cournand,4E,5mm	EA	-	08714729901129	
Electrophysiology	Diagnostic	5FMC00711	H3015FMC007111		+H3015FMC007111/		5FMC00711	M0045FMC007110	WovenFlex 5F,125cms,Jos,4E,5mm	EA	-	08714729901112	
Electrophysiology	Diagnostic	500207	H3015002071		+H3015002071Y		500207	M0045002070	WovenFlex 6F,110cms,Damato,4E,5mm	EA	-	08714729901013	
Electrophysiology	Diagnostic	6FMC00690	H3016FMC006901		+H3016FMC0069014		6FMC00690	M0046FMC006900	WovenFlex 6F,115cms,HisCrv,8E,8,2mm	EA	-	08714729901525	
Electrophysiology	Diagnostic	500202	H3015002021		+H3015002021T		500202	M0045002020	WovenFlex 6F,120cms,Cournand,4E,5mm	EA	-	08714729900962	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	500205	H3015002051		+H3015002051W		500205	M0045002050	WovenFlex 6F,120cms,Jos,4E,2,5,2mm,ProxE	EA	-	08714729900993	
Electrophysiology	Diagnostic	500201	H3015002011		+H3015002011S		500201	M0045002010	WovenFlex 6F,120cms,Jos,4E,2mm,ProxE	EA	-	08714729900955	
Electrophysiology	Diagnostic	500206	H3015002061		+H3015002061X		500206	M0045002060	WovenFlex 6F,120cms,Jos,6E,2mm,ProxE	EA	-	08714729901006	
Electrophysiology	Diagnostic	500203	H3015002031		+H3015002031U		500203	M0045002030	WovenFlex 6F,120cms,Jos,4E,5mm	EA	-	08714729900979	
Electrophysiology	Diagnostic	6FMC00712	H3016FMC007121		+H3016FMC007121%		6FMC00712	M0046FMC007120	WovenFlex 6F,125cms,Cournand,4E,5mm	EA	-	08714729901587	
Electrophysiology	Diagnostic	500204	H3015002041		+H3015002041V		500204	M0045002040	WovenFlex6F,120cms,Cournand,4E,2mm,ProxE	EA	-	08714729900986	
Electrophysiology	Diagnostic	242416	H3012424161		+H3012424161\$		242416	M0042424160	WovenOrb HT 6F,110cms,MillCrv,24E,2,4,2mm	EA	-	08714729900856	
Electrophysiology	Accessories	200088P	H301200088P1		+H301200088P1K		200088P	M004200088P0	Cable,Dx,Easy-Mate,4-Pin,125cms	EA	-	08714729877455	
Electrophysiology	Accessories	200089P	H301200089P1		+H301200089P1L		200089P	M004200089P0	Cable,Dx,Easy-Mate,6-Pin,125cms	EA	-	08714729877462	
Electrophysiology	Accessories	200774P	H301200774P1		+H301200774P1M		200774P	M004200774P0	Cable,Dx,Easy-Mate,8-Pin,125cms	EA	-	08714729877530	
Electrophysiology	Accessories	390008P	H301390008P1		+H301390008P1M		390008P	M004390008P0	Cable,Dx,Orbiter PV,14-Pin,185cms	EA	-	08714729877998	
Electrophysiology	Accessories	390009PA	H301390009PA1		+H301390009PA1X		390009PA	M004390009PA0	Cable,Dx,Orbiter PV,14-Pin,183cms,AES	EA	-	08714729878001	
Electrophysiology	Accessories	390003P	H301390003P1		+H301390003P1H		390003P	M004390003P0	Cable,Dx,Orbiter ST,24-Pin,120cms	EA	-	08714729877974	
Electrophysiology	Accessories	390004P	H301390004P1		+H301390004P1I		390004P	M004390004P0	Cable,Dx,Orbiter ST,24-Pin,210cms	EA	-	08714729877981	
Electrophysiology	Accessories	560004P	H301560004P1		+H301560004P1H		560004P	M004560004P0	Cable,Dx,SureLink,10-Pin,120cms	EA	-	08714729879787	
Electrophysiology	Accessories	560004A	H301560004A1		+H301560004A12		560004A	M004560004A0	Cable,Dx,SureLink,10-Pin,120cms,AES	EA	-	08714729879770	
Electrophysiology	Accessories	560001P	H301560001P1		+H301560001P1E		560001P	M004560001P0	Cable,Dx,SureLink,10-Pin,210cms	EA	-	08714729879664	
Electrophysiology	Accessories	560001A	H301560001A1		+H301560001A1%		560001A	M004560001A0	Cable,Dx,SureLink,10-Pin,210cms,AES	EA	-	08714729879657	
Electrophysiology	Accessories	560002A	H301560002A1		+H301560002A10		560002A	M004560002A0	Cable,Dx,SureLink,4-Pin,120cms	EA	-	08714729879671	
Electrophysiology	Accessories	560002P	H301560002P1		+H301560002P1F		560002P	M004560002P0	Cable,Dx,SureLink,4-Pin,120cms	EA	-	08714729879701	
Electrophysiology	Accessories	560002BP	H301560002BP1		+H301560002BP1Q		560002BP	M004560002BP0	Cable,Dx,SureLink,4-Pin,120cms,BC	EA	-	08714729879695	
Electrophysiology	Accessories	560002BA	H301560002BA1		+H301560002BA1B		560002BA	M004560002BA0	Cable,Dx,SureLink,4-Pin,120cms,BC,AES	EA	-	08714729879688	
Electrophysiology	Accessories	560002RA	H301560002RA1		+H301560002RA1R		560002RA	M004560002RA0	Cable,Dx,SureLink,4-Pin,120cms,RC,AES	EA	-	08714729879718	
Electrophysiology	Accessories	560002RP	H301560002RP1		+H301560002RP1%		560002RP	M004560002RP0	Cable,Dx,SureLink,4-Pin,120cms,RC,AES	EA	-	08714729879725	
Electrophysiology	Accessories	560002YP	H301560002YP1		+H301560002YP16		560002YP	M004560002YP0	Cable,Dx,SureLink,4-Pin,120cms,YC	EA	-	08714729879749	
Electrophysiology	Accessories	560002YA	H301560002YA1		+H301560002YA1Y		560002YA	M004560002YA0	Cable,Dx,SureLink,4-Pin,120cms,YC,AES	EA	-	08714729879732	
Electrophysiology	Accessories	560003P	H301560003P1		+H301560003P1G		560003P	M004560003P0	Cable,Dx,SureLink,4-Pin,210cms	EA	-	08714729879763	
Electrophysiology	Accessories	560003A	H301560003A1		+H301560003A11		560003A	M004560003A0	Cable,Dx,SureLink,4-Pin,210cms,AES	EA	-	08714729879756	
Electrophysiology	Diagnostic	6DYNTP001	H3016DYNTP0010		+H3016DYNTP0010L		6DYNTP001	M0046DYNTP0010	Dyn Tip 6F,110cms,LrgCrv,10E,2,5,2mm	EA	-	08714729879848	
Electrophysiology	Diagnostic	200131	H3012001310		+H3012001310Q		200131	M0042001310	Dyn Tip 6F,110cms,LrgCrv,4E,10mm	EA	-	08714729877479	
Electrophysiology	Diagnostic	200344	H3012003440		+H3012003440W		200344	M0042003440	Dyn Tip 6F,110cms,LrgCrv,4E,5mm	EA	-	08714729877486	
Electrophysiology	Diagnostic	201101	H3012011010		+H3012011010O		201101	M0042011010	Dyn XT 6F,110cms,LrgCrv,10E,2,5,2mm	EA	-	08714729877615	
Electrophysiology	Diagnostic	201102	H3012011020		+H3012011020P		201102	M0042011020	Dyn XT 6F,110cms,LrgCrv,10E,2,6,2mm	EA	-	08714729877622	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	6DYNXT017	H3016DYNXT0170		+H3016DYNXT0170-		6DYNXT017	M0046DYNXT0170	Dyn XT 6F,110cms,LrgCrv,10E,2,8,2mm	EA	-	08714729893219	
Electrophysiology	Diagnostic	6DYNXT004	H3016DYNXT0040		+H3016DYNXT0040W		6DYNXT004	M0046DYNXT0040	Dyn XT 6F,110cms,LrgCrv,10E,2mm	EA	-	08714729879886	
Electrophysiology	Diagnostic	6DYNXT002	H3016DYNXT0020		+H3016DYNXT0020U		6DYNXT002	M0046DYNXT0020	Dyn XT 6F,110cms,LrgCrv,10E,5mm	EA	-	08714729879879	
Electrophysiology	Diagnostic	201110	H3012011100		+H3012011100O		201110	M0042011100	Dyn XT 6F,110cms,LrgCrv,4E,10mm	EA	-	08714729877707	
Electrophysiology	Diagnostic	201115	H3012011150		+H3012011150T		201115	M0042011150	Dyn XT 6F,110cms,LrgCrv,4E,1mm	EA	-	08714729877745	
Electrophysiology	Diagnostic	201103	H3012011030		+H3012011030Q		201103	M0042011030	Dyn XT 6F,110cms,LrgCrv,4E,2,5,2mm	EA	-	08714729877639	
Electrophysiology	Diagnostic	6DYNXT009	H3016DYNXT0090		+H3016DYNXT0090.		6DYNXT009	M0046DYNXT0090	Dyn XT 6F,110cms,LrgCrv,4E,2,5,2mm	EA	-	08714729879893	
Electrophysiology	Diagnostic	201112	H3012011120		+H3012011120Q		201112	M0042011120	Dyn XT 6F,110cms,LrgCrv,4E,2mm	EA	-	08714729877714	
Electrophysiology	Diagnostic	201104	H3012011040		+H3012011040R		201104	M0042011040	Dyn XT 6F,110cms,LrgCrv,4E,5mm	EA	-	08714729877646	
Electrophysiology	Diagnostic	6DYNXT011	H3016DYNXT0110		+H3016DYNXT0110U		6DYNXT011	M0046DYNXT0110	Dyn XT 6F,110cms,LrgCrv,4E,5mm	EA	-	08714729879909	
Electrophysiology	Diagnostic	201109	H3012011090		+H3012011090W		201109	M0042011090	Dyn XT 6F,110cms,LrgCrv,6E,10mm	EA	-	08714729877691	
Electrophysiology	Diagnostic	201114	H3012011140		+H3012011140S		201114	M0042011140	Dyn XT 6F,110cms,LrgCrv,6E,1mm	EA	-	08714729877738	
Electrophysiology	Diagnostic	201113	H3012011130		+H3012011130R		201113	M0042011130	Dyn XT 6F,110cms,LrgCrv,6E,5mm	EA	-	08714729877721	
Electrophysiology	Diagnostic	201108	H3012011080		+H3012011080V		201108	M0042011080	Dyn XT 6F,110cms,LrgCrv,8E,2,10,2mm	EA	-	08714729877684	
Electrophysiology	Diagnostic	201105	H3012011050		+H3012011050S		201105	M0042011050	Dyn XT 6F,110cms,LrgCrv,8E,2,5,2mm	EA	-	08714729877653	
Electrophysiology	Diagnostic	201106	H3012011060		+H3012011060T		201106	M0042011060	Dyn XT 6F,110cms,LrgCrv,8E,2mm	EA	-	08714729877660	
Electrophysiology	Diagnostic	201107	H3012011070		+H3012011070U		201107	M0042011070	Dyn XT 6F,110cms,LrgCrv,8E,5mm	EA	-	08714729877677	
Electrophysiology	Diagnostic	6DYNXT013	H3016DYNXT0130		+H3016DYNXT0130W		6DYNXT013	M0046DYNXT0130	Dyn XT 6F,60cms,LrgCrv,2E,5mm	EA	-	08714729879916	
Electrophysiology	Diagnostic	6DYNXT014	H3016DYNXT0140		+H3016DYNXT0140X		6DYNXT014	M0046DYNXT0140	Dyn XT 6F,65cms,LrgCrv,2E,5mm	EA	-	08714729879923	
Electrophysiology	Diagnostic	6DYNXT015	H3016DYNXT0150		+H3016DYNXT0150Y		6DYNXT015	M0046DYNXT0150	Dyn XT 6F,80cms,LrgCrv,2E,5mm	EA	-	08714729879930	
Electrophysiology	Diagnostic	6DYNTP002	H3016DYNTP0020		+H3016DYNTP0020M		6DYNTP002	M0046DYNTP0020	DynTip 6F,110cms,LrgCrv,4E,2,5,2mm	EA	-	08714729879855	
Electrophysiology	Diagnostic	6DYNTP006	H3016DYNTP0060		+H3016DYNTP0060Q		6DYNTP006	M0046DYNTP0060	DynTip 6F,110cms,LrgCrv,8E,2mm	EA	-	08714729879862	
Electrophysiology	Diagnostic	201007	H3012010070		+H3012010070T		201007	M0042010070	EP XT 6F,110cms,LrgCrv,10E,2,5,2mm	EA	-	08714729877592	
Electrophysiology	Diagnostic	201116	H3012011160		+H3012011160U		201116	M0042011160	EP XT 6F,110cms,LrgCrv,4E,1mm	EA	-	08714729877752	
Electrophysiology	Diagnostic	200770	H3012007700		+H3012007700Z		200770	M0042007700	EP XT 6F,110cms,LrgCrv,4E,2,5,2mm	EA	-	08714729877509	
Electrophysiology	Diagnostic	6EPXT0039	H3016EPXT00390		+H3016EPXT003909		6EPXT0039	M0046EPXT00390	EP XT 6F,110cms,LrgCrv,4E,2,5,2mm	EA	-	08714729879947	
Electrophysiology	Diagnostic	200769	H3012007690		+H30120076900		200769	M0042007690	EP XT 6F,110cms,LrgCrv,4E,5mm	EA	-	08714729877493	
Electrophysiology	Diagnostic	200771	H3012007710		+H3012007710-		200771	M0042007710	EP XT 6F,110cms,LrgCrv,6E,10mm	EA	-	08714729877516	
Electrophysiology	Diagnostic	200772	H3012007720		+H3012007720.		200772	M0042007720	EP XT 6F,110cms,LrgCrv,6E,2,5,2mm	EA	-	08714729877523	
Electrophysiology	Diagnostic	201009	H3012010090		+H3012010090V		201009	M0042010090	EP XT 6F,110cms,LrgCrv,6E,5mm	EA	-	08714729877608	
Electrophysiology	Diagnostic	200798	H3012007980		+H30120079802		200798	M0042007980	EP XT 6F,110cms,LrgCrv,8E,1mm	EA	-	08714729877585	
Electrophysiology	Diagnostic	200797	H3012007970		+H30120079701		200797	M0042007970	EP XT 6F,110cms,LrgCrv,8E,2,10,2mm	EA	-	08714729877578	
Electrophysiology	Diagnostic	200794	H3012007940		+H3012007940+		200794	M0042007940	EP XT 6F,110cms,LrgCrv,8E,2,5,2mm	EA	-	08714729877547	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	200795	H3012007950		+H3012007950%		200795	M0042007950	EP XT 6F,110cms,LrgCrv,8E,2mm	EA	-	08714729877554	
Electrophysiology	Diagnostic	200796	H3012007960		+H30120079600		200796	M0042007960	EP XT 6F,110cms,LrgCrv,8E,5mm	EA	-	08714729877561	
Electrophysiology	Diagnostic	320100	H3013201001		+H3013201001Q		320100	M0043201000	Orbiter PV 7.5F,105cms,14E,5mm	EA	-	08714729877967	
Electrophysiology	Diagnostic	320003	H3013200031		+H3013200031S		320003	M0043200030	Orbiter ST 7F,95cms,DCrv,10E,2,5,2mm	EA	-	08714729877783	
Electrophysiology	Diagnostic	320009	H3013200091		+H3013200091Y		320009	M0043200090	Orbiter ST 7F,95cms,DCrv,20E,1,3,1mm	EA	-	08714729877844	
Electrophysiology	Diagnostic	320001	H3013200011		+H3013200011Q		320001	M0043200010	Orbiter ST 7F,95cms,LrgCrv,20E,2,14,2mm	EA	-	08714729877769	
Electrophysiology	Diagnostic	320002	H3013200021		+H3013200021R		320002	M0043200020	Orbiter ST 7F,95cms,SmlCrv,20E,2,10,2mm	EA	-	08714729877776	
Electrophysiology	Diagnostic	320007	H3013200071		+H3013200071W		320007	M0043200070	Orbiter ST 7F,95cms,SmlCrv,20E,2,5,2mm	EA	-	08714729877820	
Electrophysiology	Diagnostic	320006	H3013200061		+H3013200061V		320006	M0043200060	Orbiter ST 7F,95cms,SmlCrv,20E,2,7,2mm	EA	-	08714729877813	
Electrophysiology	Diagnostic	320004	H3013200041		+H3013200041T		320004	M0043200040	Orbiter ST 7F,95cms,SmlCrv,20E,2mm	EA	-	08714729877790	
Electrophysiology	Diagnostic	320005	H3013200051		+H3013200051U		320005	M0043200050	Orbiter ST 7F,95cms,SmlCrv,20E,5mm	EA	-	08714729877806	
Electrophysiology	Diagnostic	320008	H3013200081		+H3013200081X		320008	M0043200080	OrbST 7F,95cms,SmlCrv,20E,2,20,2,25,2mm	EA	-	08714729877837	
Electrophysiology	Diagnostic	320010	H3013200101		+H3013200101Q		320010	M0043200100	OrbST7F,95cms,Conforma,20E,2,60,2,8,2mm	EA	-	08714729877851	
Electrophysiology	Diagnostic	320019G	H301320019G1		+H301320019G18		320019G	M004320019G0	Radia 7F,95cms,CristalisCrv,20E,1,3,1mm	EA	-	08714729877943	
Electrophysiology	Diagnostic	7FRAD007G	H3017FRAD007G1		+H3017FRAD007G1T		7FRAD007G	M0047FRAD007G0	Radia 7F,95cms,CustomCrv,10E,2,10,2mm	EA	-	08714729880035	
Electrophysiology	Diagnostic	320011G	H301320011G1		+H301320011G10		320011G	M004320011G0	Radia 7F,95cms,DCrv,10E,2,5,2mm	EA	-	08714729877868	
Electrophysiology	Diagnostic	7FRAD004G	H3017FRAD004G1		+H3017FRAD004G1Q		7FRAD004G	M0047FRAD004G0	Radia 7F,95cms,MedCrv,20E,2,10,2mm	EA	-	08714729880004	
Electrophysiology	Diagnostic	7FRAD003G	H3017FRAD003G1		+H3017FRAD003G1P		7FRAD003G	M0047FRAD003G0	Radia 7F,95cms,MedCrv,20E,2,5,2mm	EA	-	08714729879992	
Electrophysiology	Diagnostic	320016G	H301320016G1		+H301320016G15		320016G	M004320016G0	Radia 7F,95cms,MedCrv,20E,2,7,2mm	EA	-	08714729877912	
Electrophysiology	Diagnostic	320014G	H301320014G1		+H301320014G13		320014G	M004320014G0	Radia 7F,95cms,MedCrv,20E,2mm	EA	-	08714729877899	
Electrophysiology	Diagnostic	320013G	H301320013G1		+H301320013G12		320013G	M004320013G0	Radia 7F,95cms,XLCrv,20E,2,10,2mm	EA	-	08714729877882	
Electrophysiology	Diagnostic	7FRAD006G	H3017FRAD006G1		+H3017FRAD006G1S		7FRAD006G	M0047FRAD006G0	Radia 7F,95cms,XLCrv,20E,2,10,2mm	EA	-	08714729880028	
Electrophysiology	Diagnostic	320012G	H301320012G1		+H301320012G11		320012G	M004320012G0	Radia 7F,95cms,XLCrv,20E,2,14,2mm	EA	-	08714729877875	
Electrophysiology	Diagnostic	7FRAD001G	H3017FRAD001G1		+H3017FRAD001G1N		7FRAD001G	M0047FRAD001G0	Radia 7F,95cms,XLCrv,20E,2,2,30,2,20,2mm	EA	-	08714729879978	
Electrophysiology	Diagnostic	320018G	H301320018G1		+H301320018G17		320018G	M004320018G0	Radia 7F,95cms,XLCrv,20E,2,20,2,25,2mm	EA	-	08714729877936	
Electrophysiology	Diagnostic	320017G	H301320017G1		+H301320017G16		320017G	M004320017G0	Radia 7F,95cms,XLCrv,20E,2,5,2mm	EA	-	08714729877929	
Electrophysiology	Diagnostic	7FRAD005G	H3017FRAD005G1		+H3017FRAD005G1R		7FRAD005G	M0047FRAD005G0	Radia 7F,95cms,XLCrv,20E,2,5,2mm	EA	-	08714729880011	
Electrophysiology	Diagnostic	320020G	H301320020G1		+H301320020G10		320020G	M004320020G0	Radia 7F,95cms,XLCrv,20E,2,8,60,2,8,2mm	EA	-	08714729877950	
Electrophysiology	Diagnostic	320015G	H301320015G1		+H301320015G14		320015G	M004320015G0	Radia 7F,95cms,XLCrv,20E,5mm	EA	-	08714729877905	
Electrophysiology	Diagnostic	7FRAD002G	H3017FRAD002G1		+H3017FRAD002G1O		7FRAD002G	M0047FRAD002G0	Radia 7F,95cms,CustomCrv,10E,2,5,2mm	EA	-	08714729879985	
Electrophysiology	Diagnostic	400575	H3114005751		+H3114005751%		400575	M0044005750	Tango 5F,110cms,Cournand,10E,2,5,2mm	EA	-	08714729879558	
Electrophysiology	Diagnostic	400571	H3114005711		+H3114005711		400571	M0044005710	Tango 5F,110cms,Cournand,10E,2mm	EA	-	08714729879527	
Electrophysiology	Diagnostic	400540	H3114005401		+H3114005401Y		400540	M0044005400	Tango 5F,110cms,Cournand,2E,10mm	EA	-	08714729879398	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	400551	H3114005511		+H3114005511-		400551	M0044005510	Tango 5F,110cms,Cournand,4E,10mm	EA	-	08714729879473	
Electrophysiology	Diagnostic	400553	H3114005531		+H3114005531		400553	M0044005530	Tango 5F,110cms,Cournand,4E,2,5,2mm	EA	-	08714729879497	
Electrophysiology	Diagnostic	400542	H3114005421		+H3114005421-		400542	M0044005420	Tango 5F,110cms,Cournand,4E,2mm	EA	-	08714729879411	
Electrophysiology	Diagnostic	400545	H3114005451		+H3114005451\$		400545	M0044005450	Tango 5F,110cms,Cournand,4E,5mm	EA	-	08714729879435	
Electrophysiology	Diagnostic	400557	H3114005571		+H3114005571%		400557	M0044005570	Tango 5F,110cms,Cournand,6E,5mm	EA	-	08714729879503	
Electrophysiology	Diagnostic	400577	H3114005771		+H31140057711		400577	M0044005770	Tango 5F,110cms,CS,10E,2,5,2mm	EA	-	08714729879572	
Electrophysiology	Diagnostic	400579	H3114005791		+H31140057913		400579	M0044005790	Tango 5F,110cms,CS,10E,2,8,2mm	EA	-	08714729879589	
Electrophysiology	Diagnostic	400572	H3114005721		+H3114005721\$		400572	M0044005720	Tango 5F,110cms,CS,10E,2mm	EA	-	08714729879534	
Electrophysiology	Diagnostic	400546	H3114005461		+H3114005461/		400546	M0044005460	Tango 5F,110cms,Damato,4E,5mm	EA	-	08714729879442	
Electrophysiology	Diagnostic	400576	H3114005761		+H31140057610		400576	M0044005760	Tango 5F,110cms,Elmhurst,10E,2,5,2mm	EA	-	08714729879565	
Electrophysiology	Diagnostic	405123	H3114051231		+H3114051231-		405123	M0044051230	Tango 5F,110cms,Hisser,4E,2,5,2mm	EA	-	08714729879633	
Electrophysiology	Diagnostic	405122	H3114051221		+H3114051221Z		405122	M0044051220	Tango 5F,110cms,Hisser,4E,2mm	EA	-	08714729879626	
Electrophysiology	Diagnostic	405124	H3114051241		+H3114051241.		405124	M0044051240	Tango 5F,110cms,Hisser,4E,5mm	EA	-	08714729879640	
Electrophysiology	Diagnostic	400549	H3114005491		+H31140054910		400549	M0044005490	Tango 5F,110cms,Interian,5E,10,5,5,5mm	EA	-	08714729879459	
Electrophysiology	Diagnostic	400574	H3114005741		+H3114005741+		400574	M0044005740	Tango 5F,110cms,Jos,10E,2,5,2mm	EA	-	08714729879541	
Electrophysiology	Diagnostic	400570	H3114005701		+H3114005701.		400570	M0044005700	Tango 5F,110cms,Jos,10E,2mm	EA	-	08714729879510	
Electrophysiology	Diagnostic	400539	H3114005391		+H3114005391%		400539	M0044005390	Tango 5F,110cms,Jos,2E,10mm	EA	-	08714729879381	
Electrophysiology	Diagnostic	400550	H3114005501		+H3114005501Z		400550	M0044005500	Tango 5F,110cms,Jos,4E,10mm	EA	-	08714729879466	
Electrophysiology	Diagnostic	400552	H3114005521		+H3114005521.		400552	M0044005520	Tango 5F,110cms,Jos,4E,2,5,2mm	EA	-	08714729879480	
Electrophysiology	Diagnostic	400541	H3114005411		+H3114005411Z		400541	M0044005410	Tango 5F,110cms,Jos,4E,2mm	EA	-	08714729879404	
Electrophysiology	Diagnostic	400544	H3114005441		+H3114005441		400544	M0044005440	Tango 5F,110cms,Jos,4E,5mm	EA	-	08714729879428	
Electrophysiology	Diagnostic	400521	H3114005211		+H3114005211X		400521	M0044005210	Viking ST 6F,110cms,Damato,6E,2,5,2mm	EA	-	08714729879206	
Electrophysiology	Diagnostic	5FVS00035	H3115FVS000351		+H3115FVS000351M		5FVS00035	M0045FVS000350	Viking 5F,110cms,CoxCrv,4E,5mm	EA	-	08714729879794	
Electrophysiology	Diagnostic	400075	H3114000751		+H3114000751.		400075	M0044000750	Viking 5F,115cms,Cournand,10E,2,5,2mm	EA	-	08714729878759	
Electrophysiology	Diagnostic	400071	H3114000711		+H3114000711X		400071	M0044000710	Viking 5F,115cms,Cournand,10E,2mm	EA	-	08714729878711	
Electrophysiology	Diagnostic	400073	H3114000731		+H3114000731Z		400073	M0044000730	Viking 5F,115cms,Cournand,10E,5mm	EA	-	08714729878735	
Electrophysiology	Diagnostic	400040	H3114000401		+H3114000401T		400040	M0044000400	Viking 5F,115cms,Cournand,2E,10mm	EA	-	08714729878407	
Electrophysiology	Diagnostic	400092P	H311400092P1		+H311400092P11		400092P	M004400092P0	Viking 5F,115cms,Cournand,2E,10mm,TC	EA	-	08714729878803	
Electrophysiology	Diagnostic	400051	H3114000511		+H3114000511V		400051	M0044000510	Viking 5F,115cms,Cournand,4E,10mm	EA	-	08714729878513	
Electrophysiology	Diagnostic	400048	H3114000481		+H3114000481.		400048	M0044000480	Viking 5F,115cms,Cournand,4E,2,5,2mm	EA	-	08714729878483	
Electrophysiology	Diagnostic	400042	H3114000421		+H3114000421V		400042	M0044000420	Viking 5F,115cms,Cournand,4E,2mm	EA	-	08714729878421	
Electrophysiology	Diagnostic	400045	H3114000451		+H3114000451Y		400045	M0044000450	Viking 5F,115cms,Cournand,4E,5mm	EA	-	08714729878452	
Electrophysiology	Diagnostic	400062	H3114000621		+H3114000621X		400062	M0044000620	Viking 5F,115cms,Cournand,6E,10mm	EA	-	08714729878629	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	400060	H3114000601		+H3114000601V		400060	M0044000600	Viking 5F,115cms,Courmand,6E,2,5,2mm	EA	-	08714729878605	
Electrophysiology	Diagnostic	400054	H3114000541		+H3114000541Y		400054	M0044000540	Viking 5F,115cms,Courmand,6E,2mm	EA	-	08714729878544	
Electrophysiology	Diagnostic	400057	H3114000571		+H3114000571.		400057	M0044000570	Viking 5F,115cms,Courmand,6E,5mm	EA	-	08714729878575	
Electrophysiology	Diagnostic	400068	H3114000681		+H3114000681\$		400068	M0044000680	Viking 5F,115cms,Courmand,8E,2,5,2mm	EA	-	08714729878681	
Electrophysiology	Diagnostic	400064	H3114000641		+H3114000641Z		400064	M0044000640	Viking 5F,115cms,Courmand,8E,2mm	EA	-	08714729878643	
Electrophysiology	Diagnostic	400066	H3114000661		+H3114000661.		400066	M0044000660	Viking 5F,115cms,Courmand,8E,5mm	EA	-	08714729878667	
Electrophysiology	Diagnostic	400103	H3114001031		+H3114001031T		400103	M0044001030	Viking 5F,115cms,CSCrv,10E,2,8,2mm	EA	-	08714729878902	
Electrophysiology	Diagnostic	400076	H3114000761		+H3114000761		400076	M0044000760	Viking 5F,115cms,Damato,10E,2,5,2mm	EA	-	08714729878766	
Electrophysiology	Diagnostic	400072	H3114000721		+H3114000721Y		400072	M0044000720	Viking 5F,115cms,Damato,10E,2mm	EA	-	08714729878728	
Electrophysiology	Diagnostic	400052	H3114000521		+H3114000521W		400052	M0044000520	Viking 5F,115cms,Damato,4E,10mm	EA	-	08714729878520	
Electrophysiology	Diagnostic	400049	H3114000491		+H3114000491		400049	M0044000490	Viking 5F,115cms,Damato,4E,2,5,2mm	EA	-	08714729878490	
Electrophysiology	Diagnostic	400043	H3114000431		+H3114000431W		400043	M0044000430	Viking 5F,115cms,Damato,4E,2mm	EA	-	08714729878438	
Electrophysiology	Diagnostic	400046	H3114000461		+H3114000461Z		400046	M0044000460	Viking 5F,115cms,Damato,4E,5mm	EA	-	08714729878469	
Electrophysiology	Diagnostic	400061	H3114000611		+H3114000611W		400061	M0044000610	Viking 5F,115cms,Damato,6E,2,5,2mm	EA	-	08714729878612	
Electrophysiology	Diagnostic	400055	H3114000551		+H3114000551Z		400055	M0044000550	Viking 5F,115cms,Damato,6E,2mm	EA	-	08714729878551	
Electrophysiology	Diagnostic	400058	H3114000581		+H3114000581		400058	M0044000580	Viking 5F,115cms,Damato,6E,5mm	EA	-	08714729878582	
Electrophysiology	Diagnostic	400069	H3114000691		+H3114000691/		400069	M0044000690	Viking 5F,115cms,Damato,8E,2,5,2mm	EA	-	08714729878698	
Electrophysiology	Diagnostic	400065	H3114000651		+H3114000651-		400065	M0044000650	Viking 5F,115cms,Damato,8E,2mm	EA	-	08714729878650	
Electrophysiology	Diagnostic	400123	H3114001231		+H3114001231V		400123	M0044001230	Viking 5F,115cms,Hisser,4E,2,5,2mm	EA	-	08714729878988	
Electrophysiology	Diagnostic	400122	H3114001221		+H3114001221U		400122	M0044001220	Viking 5F,115cms,Hisser,4E,2mm	EA	-	08714729878971	
Electrophysiology	Diagnostic	400124	H3114001241		+H3114001241W		400124	M0044001240	Viking 5F,115cms,Hisser,4E,5mm	EA	-	08714729878995	
Electrophysiology	Diagnostic	5FVS00081	H3115FVS000811		+H3115FVS000811N		5FVS00081	M0045FVS000810	Viking 5F,115cms,Hisser,8E,2mm	EA	-	08714729879831	
Electrophysiology	Diagnostic	400088	H3114000881		+H3114000881+		400088	M0044000880	Viking 5F,115cms,Interian,5E,10,5,5,5mm	EA	-	08714729878773	
Electrophysiology	Diagnostic	400074	H3114000741		+H3114000741-		400074	M0044000740	Viking 5F,115cms,Jos,10E,2,5,2mm	EA	-	08714729878742	
Electrophysiology	Diagnostic	5FVS00066	H3115FVS000661		+H3115FVS000661Q		5FVS00066	M0045FVS000660	Viking 5F,115cms,Jos,10E,2,9,2mm	EA	-	08714729879817	
Electrophysiology	Diagnostic	400070	H3114000701		+H3114000701W		400070	M0044000700	Viking 5F,115cms,Jos,10E,2mm	EA	-	08714729878704	
Electrophysiology	Diagnostic	400104	H3114001041		+H3114001041U		400104	M0044001040	Viking 5F,115cms,Jos,10E,5,5,20,5,5,5mm	EA	-	08714729878919	
Electrophysiology	Diagnostic	400039	H3114000391		+H3114000391.		400039	M0044000390	Viking 5F,115cms,Jos,2E,10mm	EA	-	08714729878391	
Electrophysiology	Diagnostic	400050	H3114000501		+H3114000501U		400050	M0044000500	Viking 5F,115cms,Jos,4E,10mm	EA	-	08714729878506	
Electrophysiology	Diagnostic	400047	H3114000471		+H3114000471-		400047	M0044000470	Viking 5F,115cms,Jos,4E,2,5,2mm	EA	-	08714729878476	
Electrophysiology	Diagnostic	400041	H3114000411		+H3114000411U		400041	M0044000410	Viking 5F,115cms,Jos,4E,2mm	EA	-	08714729878414	
Electrophysiology	Diagnostic	400044	H3114000441		+H3114000441X		400044	M0044000440	Viking 5F,115cms,Jos,4E,5mm	EA	-	08714729878445	
Electrophysiology	Diagnostic	400059	H3114000591		+H3114000591\$		400059	M0044000590	Viking 5F,115cms,Jos,6E,2,5,2mm	EA	-	08714729878599	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	400053	H3114000531		+H3114000531X		400053	M0044000530	Viking 5F,115cms,Jos,6E,2mm	EA	-	08714729878537	
Electrophysiology	Diagnostic	400056	H3114000561		+H3114000561-		400056	M0044000560	Viking 5F,115cms,Jos,6E,5mm	EA	-	08714729878568	
Electrophysiology	Diagnostic	400067	H3114000671		+H3114000671		400067	M0044000670	Viking 5F,115cms,Jos,8E,2,5,2mm	EA	-	08714729878674	
Electrophysiology	Diagnostic	400063	H3114000631		+H3114000631Y		400063	M0044000630	Viking 5F,115cms,Jos,8E,2mm	EA	-	08714729878636	
Electrophysiology	Diagnostic	400096	H3114000961		+H3114000961/		400096	M0044000960	Viking 5F,65cms,CSCrv,10E,2,5,2mm	EA	-	08714729878834	
Electrophysiology	Diagnostic	400097	H3114000971		+H3114000971+		400097	M0044000970	Viking 5F,65cms,CSCrv,10E,2,8,2mm	EA	-	08714729878841	
Electrophysiology	Diagnostic	400098	H3114000981		+H3114000981%		400098	M0044000980	Viking 5F,65cms,CSCrv,10E,2mm	EA	-	08714729878858	
Electrophysiology	Diagnostic	5FVS00051	H3115FVS000511		+H3115FVS000511K		5FVS00051	M0045FVS000510	Viking 5F,65cms,CSCrv,10E,5mm	EA	-	08714729879800	
Electrophysiology	Diagnostic	5FVS00071	H3115FVS000711		+H3115FVS000711M		5FVS00071	M0045FVS000710	Viking 5F,65cms,Elmhurst,10E,5mm	EA	-	08714729879824	
Electrophysiology	Diagnostic	400035	H3114000351		+H3114000351X		400035	M0044000350	Viking 6F,115cms,Cournand,10E,2,5,2mm	EA	-	08714729878353	
Electrophysiology	Diagnostic	400031	H3114000311		+H3114000311T		400031	M0044000310	Viking 6F,115cms,Cournand,10E,2mm	EA	-	08714729878315	
Electrophysiology	Diagnostic	400033	H3114000331		+H3114000331V		400033	M0044000330	Viking 6F,115cms,Cournand,10E,5mm	EA	-	08714729878339	
Electrophysiology	Diagnostic	400038	H3114000381		+H3114000381-		400038	M0044000380	Viking 6F,115cms,Cournand,2E,10mm	EA	-	08714729878384	
Electrophysiology	Diagnostic	400093P	H311400093P1		+H311400093P1J		400093P	M004400093P0	Viking 6F,115cms,Cournand,2E,10mm,TC	EA	-	08714729878810	
Electrophysiology	Diagnostic	400011	H3114000111		+H3114000111R		400011	M0044000110	Viking 6F,115cms,Cournand,4E,10mm	EA	-	08714729878117	
Electrophysiology	Diagnostic	400094P	H311400094P1		+H311400094P1K		400094P	M004400094P0	Viking 6F,115cms,Cournand,4E,10mm	EA	-	08714729878827	
Electrophysiology	Diagnostic	400008	H3114000081		+H3114000081X		400008	M0044000080	Viking 6F,115cms,Cournand,4E,2,5,2mm	EA	-	08714729878087	
Electrophysiology	Diagnostic	400002	H3114000021		+H3114000021R		400002	M0044000020	Viking 6F,115cms,Cournand,4E,2mm	EA	-	08714729878025	
Electrophysiology	Diagnostic	400005	H3114000051		+H3114000051U		400005	M0044000050	Viking 6F,115cms,Cournand,4E,5mm	EA	-	08714729878056	
Electrophysiology	Diagnostic	400022	H3114000221		+H3114000221T		400022	M0044000220	Viking 6F,115cms,Cournand,6E,10mm	EA	-	08714729878223	
Electrophysiology	Diagnostic	400020	H3114000201		+H3114000201R		400020	M0044000200	Viking 6F,115cms,Cournand,6E,2,5,2mm	EA	-	08714729878209	
Electrophysiology	Diagnostic	400014	H3114000141		+H3114000141U		400014	M0044000140	Viking 6F,115cms,Cournand,6E,2mm	EA	-	08714729878148	
Electrophysiology	Diagnostic	400017	H3114000171		+H3114000171X		400017	M0044000170	Viking 6F,115cms,Cournand,6E,5mm	EA	-	08714729878179	
Electrophysiology	Diagnostic	400028	H3114000281		+H3114000281Z		400028	M0044000280	Viking 6F,115cms,Cournand,8E,2,5,2mm	EA	-	08714729878285	
Electrophysiology	Diagnostic	400024	H3114000241		+H3114000241V		400024	M0044000240	Viking 6F,115cms,Cournand,8E,2mm	EA	-	08714729878247	
Electrophysiology	Diagnostic	400026	H3114000261		+H3114000261X		400026	M0044000260	Viking 6F,115cms,Cournand,8E,5mm	EA	-	08714729878261	
Electrophysiology	Diagnostic	400036	H3114000361		+H3114000361Y		400036	M0044000360	Viking 6F,115cms,Damato,10E,2,5,2mm	EA	-	08714729878360	
Electrophysiology	Diagnostic	400032	H3114000321		+H3114000321U		400032	M0044000320	Viking 6F,115cms,Damato,10E,2mm	EA	-	08714729878322	
Electrophysiology	Diagnostic	400012	H3114000121		+H3114000121S		400012	M0044000120	Viking 6F,115cms,Damato,4E,10mm	EA	-	08714729878124	
Electrophysiology	Diagnostic	400009	H3114000091		+H3114000091Y		400009	M0044000090	Viking 6F,115cms,Damato,4E,2,5,2mm	EA	-	08714729878094	
Electrophysiology	Diagnostic	400003	H3114000031		+H3114000031S		400003	M0044000030	Viking 6F,115cms,Damato,4E,2mm	EA	-	08714729878032	
Electrophysiology	Diagnostic	400006	H3114000061		+H3114000061V		400006	M0044000060	Viking 6F,115cms,Damato,4E,5mm	EA	-	08714729878063	
Electrophysiology	Diagnostic	400021	H3114000211		+H3114000211S		400021	M0044000210	Viking 6F,115cms,Damato,6E,2,5,2mm	EA	-	08714729878216	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	400015	H3114000151		+H3114000151V		400015	M0044000150	Viking 6F,115cms,Damato,6E,2mm	EA	-	08714729878155	
Electrophysiology	Diagnostic	400018	H3114000181		+H3114000181Y		400018	M0044000180	Viking 6F,115cms,Damato,6E,5mm	EA	-	08714729878186	
Electrophysiology	Diagnostic	400029	H3114000291		+H3114000291-		400029	M0044000290	Viking 6F,115cms,Damato,8E,2,5,2mm	EA	-	08714729878292	
Electrophysiology	Diagnostic	400025	H3114000251		+H3114000251W		400025	M0044000250	Viking 6F,115cms,Damato,8E,2mm	EA	-	08714729878254	
Electrophysiology	Diagnostic	400120	H3114001201		+H3114001201S		400120	M0044001200	Viking 6F,115cms,Hisser,4E,2,5,2mm	EA	-	08714729878957	
Electrophysiology	Diagnostic	400119	H3114001191		+H3114001191-		400119	M0044001190	Viking 6F,115cms,Hisser,4E,2mm	EA	-	08714729878940	
Electrophysiology	Diagnostic	400121	H3114001211		+H3114001211T		400121	M0044001210	Viking 6F,115cms,Hisser,4E,5mm	EA	-	08714729878964	
Electrophysiology	Diagnostic	400090	H3114000901		+H3114000901Y		400090	M0044000900	Viking 6F,115cms,Interian,5E,10,5,5,5mm	EA	-	08714729878780	
Electrophysiology	Diagnostic	400034	H3114000341		+H3114000341W		400034	M0044000340	Viking 6F,115cms,Jos,10E,2,5,2mm	EA	-	08714729878346	
Electrophysiology	Diagnostic	6FVS00065	H3116FVS000651		+H3116FVS000651Q		6FVS00065	M0046FVS000650	Viking 6F,115cms,Jos,10E,2,9,2mm	EA	-	08714729879954	
Electrophysiology	Diagnostic	400030	H3114000301		+H3114000301S		400030	M0044000300	Viking 6F,115cms,Jos,10E,2mm	EA	-	08714729878308	
Electrophysiology	Diagnostic	400037	H3114000371		+H3114000371Z		400037	M0044000370	Viking 6F,115cms,Jos,2E,10mm	EA	-	08714729878377	
Electrophysiology	Diagnostic	400010	H3114000101		+H3114000101Q		400010	M0044000100	Viking 6F,115cms,Jos,4E,10mm	EA	-	08714729878100	
Electrophysiology	Diagnostic	400007	H3114000071		+H3114000071W		400007	M0044000070	Viking 6F,115cms,Jos,4E,2,5,2mm	EA	-	08714729878070	
Electrophysiology	Diagnostic	400001	H3114000011		+H3114000011Q		400001	M0044000010	Viking 6F,115cms,Jos,4E,2mm	EA	-	08714729878018	
Electrophysiology	Diagnostic	400004	H3114000041		+H3114000041T		400004	M0044000040	Viking 6F,115cms,Jos,4E,5mm	EA	-	08714729878049	
Electrophysiology	Diagnostic	400091P	H311400091P1		+H311400091P1H		400091P	M004400091P0	Viking 6F,115cms,Jos,4E,5mm	EA	-	08714729878797	
Electrophysiology	Diagnostic	400019	H3114000191		+H3114000191Z		400019	M0044000190	Viking 6F,115cms,Jos,6E,2,5,2mm	EA	-	08714729878193	
Electrophysiology	Diagnostic	400013	H3114000131		+H3114000131T		400013	M0044000130	Viking 6F,115cms,Jos,6E,2mm	EA	-	08714729878131	
Electrophysiology	Diagnostic	400016	H3114000161		+H3114000161W		400016	M0044000160	Viking 6F,115cms,Jos,6E,5mm	EA	-	08714729878162	
Electrophysiology	Diagnostic	400027	H3114000271		+H3114000271Y		400027	M0044000270	Viking 6F,115cms,Jos,8E,2,5,2mm	EA	-	08714729878278	
Electrophysiology	Diagnostic	400023	H3114000231		+H3114000231U		400023	M0044000230	Viking 6F,115cms,Jos,8E,2mm	EA	-	08714729878230	
Electrophysiology	Diagnostic	6FVS0039P	H3116FVS0039P1		+H3116FVS0039P19		6FVS0039P	M0046FVS0039P0	Viking 6F,115cms,KCrv,4E,2,9,2mm	EA	-	08714729879961	
Electrophysiology	Diagnostic	400102	H3114001021		+H3114001021S		400102	M0044001020	Viking 6F,115cms,Levine,4E,5mm	EA	-	08714729878896	
Electrophysiology	Diagnostic	400099	H3114000991		+H31140009910		400099	M0044000990	Viking 6F,65cms,CSCrv,10E,2,5,2mm	EA	-	08714729878865	
Electrophysiology	Diagnostic	400100	H3114001001		+H3114001001Q		400100	M0044001000	Viking 6F,65cms,CSCrv,10E,2,8,2mm	EA	-	08714729878872	
Electrophysiology	Diagnostic	400101	H3114001011		+H3114001011R		400101	M0044001010	Viking 6F,65cms,CSCrv,10E,2mm	EA	-	08714729878889	
Electrophysiology	Diagnostic	400107	H3114001071		+H3114001071X		400107	M0044001070	Viking 6F,65cms,Elmhurst,10E,2,5,2mm	EA	-	08714729878926	
Electrophysiology	Diagnostic	400118	H3114001181		+H3114001181Z		400118	M0044001180	Viking 6F,65cms,Elmhurst,6E,2,15,2mm	EA	-	08714729878933	
Electrophysiology	Diagnostic	400529	H3114005291		+H3114005291+		400529	M0044005290	Viking ST 6F,110cms,Damato,8E,2,5,2mm	EA	-	08714729879282	
Electrophysiology	Diagnostic	400535	H3114005351		+H3114005351		400535	M0044005350	Viking ST 6F,110cms,Cournand,10E,2,5,2mm	EA	-	08714729879343	
Electrophysiology	Diagnostic	400531	H3114005311		+H3114005311Y		400531	M0044005310	Viking ST 6F,110cms,Cournand,10E,2mm	EA	-	08714729879305	
Electrophysiology	Diagnostic	400533	H3114005331		+H3114005331-		400533	M0044005330	Viking ST 6F,110cms,Cournand,10E,5mm	EA	-	08714729879329	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	400538	H3114005381		+H3114005381+		400538	M0044005380	Viking ST 6F,110cms,Cournand,2E,10mm	EA	-	08714729879374	
Electrophysiology	Diagnostic	400511	H3114005111		+H3114005111W		400511	M0044005110	Viking ST 6F,110cms,Cournand,4E,10mm	EA	-	08714729879107	
Electrophysiology	Diagnostic	400508	H3114005081		+H3114005081		400508	M0044005080	Viking ST 6F,110cms,Cournand,4E,2,5,2mm	EA	-	08714729879077	
Electrophysiology	Diagnostic	400502	H3114005021		+H3114005021W		400502	M0044005020	Viking ST 6F,110cms,Cournand,4E,2mm	EA	-	08714729879015	
Electrophysiology	Diagnostic	400505	H3114005051		+H3114005051Z		400505	M0044005050	Viking ST 6F,110cms,Cournand,4E,5mm	EA	-	08714729879046	
Electrophysiology	Diagnostic	400522	H3114005221		+H3114005221Y		400522	M0044005220	Viking ST 6F,110cms,Cournand,6E,10mm	EA	-	08714729879213	
Electrophysiology	Diagnostic	400520	H3114005201		+H3114005201W		400520	M0044005200	Viking ST 6F,110cms,Cournand,6E,2,5,2mm	EA	-	08714729879190	
Electrophysiology	Diagnostic	400514	H3114005141		+H3114005141Z		400514	M0044005140	Viking ST 6F,110cms,Cournand,6E,2mm	EA	-	08714729879138	
Electrophysiology	Diagnostic	400517	H3114005171		+H3114005171		400517	M0044005170	Viking ST 6F,110cms,Cournand,6E,5mm	EA	-	08714729879169	
Electrophysiology	Diagnostic	400528	H3114005281		+H3114005281/		400528	M0044005280	Viking ST 6F,110cms,Cournand,8E,2,5,2mm	EA	-	08714729879275	
Electrophysiology	Diagnostic	400524	H3114005241		+H3114005241-		400524	M0044005240	Viking ST 6F,110cms,Cournand,8E,2mm	EA	-	08714729879237	
Electrophysiology	Diagnostic	400526	H3114005261		+H3114005261		400526	M0044005260	Viking ST 6F,110cms,Cournand,8E,5mm	EA	-	08714729879251	
Electrophysiology	Diagnostic	400536	H3114005361		+H3114005361\$		400536	M0044005360	Viking ST 6F,110cms,Damato,10E,2,5,2mm	EA	-	08714729879350	
Electrophysiology	Diagnostic	400532	H3114005321		+H3114005321Z		400532	M0044005320	Viking ST 6F,110cms,Damato,10E,2mm	EA	-	08714729879312	
Electrophysiology	Diagnostic	400509	H3114005091		+H3114005091\$		400509	M0044005090	Viking ST 6F,110cms,Damato,4E,2,5,2mm	EA	-	08714729879084	
Electrophysiology	Diagnostic	400503	H3114005031		+H3114005031X		400503	M0044005030	Viking ST 6F,110cms,Damato,4E,2mm	EA	-	08714729879022	
Electrophysiology	Diagnostic	400506	H3114005061		+H3114005061-		400506	M0044005060	Viking ST 6F,110cms,Damato,4E,5mm	EA	-	08714729879053	
Electrophysiology	Diagnostic	400515	H3114005151		+H3114005151-		400515	M0044005150	Viking ST 6F,110cms,Damato,6E,2mm	EA	-	08714729879145	
Electrophysiology	Diagnostic	400518	H3114005181		+H3114005181\$		400518	M0044005180	Viking ST 6F,110cms,Damato,6E,5mm	EA	-	08714729879176	
Electrophysiology	Diagnostic	400525	H3114005251		+H3114005251.		400525	M0044005250	Viking ST 6F,110cms,Damato,8E,2mm	EA	-	08714729879244	
Electrophysiology	Diagnostic	405120	H3114051201		+H3114051201X		405120	M0044051200	Viking ST 6F,110cms,Hisser,4E,2,5,2mm	EA	-	08714729879602	
Electrophysiology	Diagnostic	405119	H3114051191		+H3114051191+		405119	M0044051190	Viking ST 6F,110cms,Hisser,4E,2mm	EA	-	08714729879596	
Electrophysiology	Diagnostic	405121	H3114051211		+H3114051211Y		405121	M0044051210	Viking ST 6F,110cms,Hisser,4E,5mm	EA	-	08714729879619	
Electrophysiology	Diagnostic	400534	H3114005341		+H3114005341.		400534	M0044005340	Viking ST 6F,110cms,Jos,10E,2,5,2mm	EA	-	08714729879336	
Electrophysiology	Diagnostic	400530	H3114005301		+H3114005301X		400530	M0044005300	Viking ST 6F,110cms,Jos,10E,2mm	EA	-	08714729879299	
Electrophysiology	Diagnostic	400537	H3114005371		+H3114005371/		400537	M0044005370	Viking ST 6F,110cms,Jos,2E,10mm	EA	-	08714729879367	
Electrophysiology	Diagnostic	400510	H3114005101		+H3114005101V		400510	M0044005100	Viking ST 6F,110cms,Jos,4E,10mm	EA	-	08714729879091	
Electrophysiology	Diagnostic	400507	H3114005071		+H3114005071.		400507	M0044005070	Viking ST 6F,110cms,Jos,4E,2,5,2mm	EA	-	08714729879060	
Electrophysiology	Diagnostic	400501	H3114005011		+H3114005011V		400501	M0044005010	Viking ST 6F,110cms,Jos,4E,2mm	EA	-	08714729879008	
Electrophysiology	Diagnostic	400504	H3114005041		+H3114005041Y		400504	M0044005040	Viking ST 6F,110cms,Jos,4E,5mm	EA	-	08714729879039	
Electrophysiology	Diagnostic	400519	H3114005191		+H3114005191/		400519	M0044005190	Viking ST 6F,110cms,Jos,6E,2,5,2mm	EA	-	08714729879183	
Electrophysiology	Diagnostic	400513	H3114005131		+H3114005131Y		400513	M0044005130	Viking ST 6F,110cms,Jos,6E,2mm	EA	-	08714729879121	
Electrophysiology	Diagnostic	400527	H3114005271		+H3114005271\$		400527	M0044005270	Viking ST 6F,110cms,Jos,8E,2,5,2mm	EA	-	08714729879268	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Diagnostic	400523	H3114005231		+H3114005231Z		400523	M0044005230	Viking ST 6F,110cms,Jos,8E,2mm	EA	-	08714729879220	
Electrophysiology	Diagnostic	400512	H3114005121		+H3114005121X		400512	M0044005120	VikingST 6F,110cms,Damato,4E,10mm	EA	-	08714729879114	
Electrophysiology	Diagnostic	400516	H3114005161		+H3114005161.		400516	M0044005160	VikingST 6F,110cms,Jos,6E,5mm	EA	-	08714729879152	
Electrophysiology	Accessories	100016	100016		N/A	N/A	100016	M0041000160	Cable,Rx,EasyCool,A	EA	-	04260192830168	
Electrophysiology	Accessories	100323	100323		N/A	N/A	100323	M0041003230	Cable,Rx,EasyCool,B	EA	-	04260192833237	
Electrophysiology	Accessories	100015	100015		N/A	N/A	100015	M0041000150	Cable,Rx,EasyCool,E	EA	-	04260192830151	
Electrophysiology	Accessories	100014	100014		N/A	N/A	100014	M0041000140	Cable,Rx,EasyCool,H	EA	-	04260192830144	
Electrophysiology	Accessories	100013	100013		N/A	N/A	100013	M0041000130	Cable,Rx,EasyCool,I	EA	-	04260192830137	
Electrophysiology	Accessories	XD10775003	H301XD107750030		+H301XD1077500302		CS10	M004CS100	Channel 8F,67cms	EA	-	08714729862413	
Electrophysiology	Accessories	XD10775004	H301XD107750040		+H301XD1077500403		CS20	M004CS200	Channel 9F,67cms	EA	-	08714729862420	
Electrophysiology	Accessories	DS1002250	H301DS10022501		+H301DS10022501S		D540	M004DS400	Direx 10F,67cms,MedCrv,CurveDilator	EA	-	08714729858966	
Electrophysiology	Accessories	DS1002200	H301DS10022001		+H301DS10022001N		D540S	M004DS4050	Direx 10F,67cms,MedCrv,StrDilator	EA	-	08714729858973	
Electrophysiology	Accessories	DS1205050	H301DS12050501		+H301DS12050501V		D550	M004DS500	Direx 12F,67cms,LrgCrv,CurveDilator	EA	-	08714729858980	
Electrophysiology	Accessories	DS1205000	H301DS12050001		+H301DS12050001Q		D550S	M004DS5050	Direx 12F,67cms,LrgCrv,StrDilator	EA	-	08714729858997	
Electrophysiology	Accessories	DS8505050	H301DS85050501		+H301DS85050501+		D530	M004DS300	Direx 8.5F,71cms,LrgCrv,CurveDilator	EA	-	08714729858942	
Electrophysiology	Accessories	DS8505000	H301DS85050001		+H301DS85050001-		D530S	M004DS3050	Direx 8.5F,71cms,LrgCrv,StrDilator	EA	-	08714729858959	
Electrophysiology	Accessories	DS8502250	H301DS85022501		+H301DS85022501/		D520	M004DS200	Direx 8.5F,71cms,MedCrv,CurveDilator	EA	-	08714729858928	
Electrophysiology	Accessories	DS8502200	H301DS85022001		+H301DS85022001Z		D520S	M004DS2050	Direx 8.5F,71cms,MedCrv,StrDilator	EA	-	08714729858935	
Electrophysiology	Accessories	DS8501750	H301DS85017501		+H301DS850175011		D510	M004DS100	Direx 8.5F,71cms,5mlCrv,CurveDilator	EA	-	08714729858904	
Electrophysiology	Accessories	DS8501700	H301DS85017001		+H301DS85017001\$		D510S	M004DS1050	Direx 8.5F,71cms,5mlCrv,StrDilator	EA	-	08714729858911	
Electrophysiology	Accessories	103050	103050		N/A	N/A	103050	M0041030500	EasyCool Tubing Set	EA	-	04260192830502	
Electrophysiology	Standard Therapeutic	105247	105247		N/A	N/A	105247	M0041052470	ECool 7F,100 cm,LCrv,2,5,2mm	EA	-	04260192832476	
Electrophysiology	Standard Therapeutic	105229	105229		N/A	N/A	105229	M0041052290	ECool 7F,100 cm,MCrv,2,5,2mm	EA	-	04260192832292	
Electrophysiology	Standard Therapeutic	105327	105327		N/A	N/A	105327	M0041053270	ECool 7F,100 cm,SCrv,2,5,2mm	EA	-	0426019283275	
Electrophysiology	Standard Therapeutic	105265	105265		N/A	N/A	105265	M0041052650	ECool 7F,100 cm,XLCrv,2,5,2mm	EA	-	04260192832650	
Electrophysiology	Accessories	808150	808150		N/A	N/A	808150	808150	SSV Split Sheath 10.5F	Box	5	18714729865350	
Electrophysiology	Accessories	808100	808100		N/A	N/A	808100	808100	SSV Split Sheath 10F	Box	5	18714729865336	
Electrophysiology	Accessories	808110	808110		N/A	N/A	808110	808110	SSV Split Sheath 11F	Box	5	18714729865343	
Electrophysiology	Accessories	808600	808600		N/A	N/A	808600	808600	SSV Split Sheath 6F	Box	5	18714729865367	
Electrophysiology	Accessories	808700	808700		N/A	N/A	808700	808700	SSV Split Sheath 7F	Box	5	18714729865374	
Electrophysiology	Accessories	825070	825070		N/A	N/A	825070	825070	SSV Split Sheath 7F,Long	Box	5	18714729865411	
Electrophysiology	Accessories	808800	808800		N/A	N/A	808800	808800	SSV Split Sheath 8F	Box	5	18714729865381	
Electrophysiology	Accessories	825080	825080		N/A	N/A	825080	825080	SSV Split Sheath 8F,Long	Box	5	18714729865428	






BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Accessories	808950	808950		N/A	N/A	808950	808950	SSV Split Sheath 9.5F	Box	5	18714729865404	
Electrophysiology	Accessories	808900	808900		N/A	N/A	808900	808900	SSV Split Sheath 9F	Box	5	18714729865398	
Electrophysiology	Accessories	825090	825090		N/A	N/A	825090	825090	SSV Split Sheath 9F,Long	Box	5	18714729865435	
Electrophysiology	Accessories	2001299	H30120012991		+H301200129910		TSX20	M004TSX200	TSX Needles 18GA,71cms,LrgCrv	EA	-	00884450263167	
Electrophysiology	Accessories	2001298	H30120012981		+H30120012981%		TSX10	M004TSX100	TSX Needles 18GA,71cms,StdCrv	EA	-	00884450263150	
Electrophysiology	Accessories	2001398	H30120013981		+H301200139810		TSX30	M004TSX300	TSX Needles 18GA,89cms,StdCrv	EA	-	00884450263174	
Electrophysiology	Accessories	2001499	H30120014991		+H301200149912		TSX60	M004TSX600	TSX Needles 18GA,98cms,LrgCrv	EA	-	00884450263204	
Electrophysiology	Accessories	2001498	H30120014981		+H301200149811		TSX50	M004TSX500	TSX Needles 18GA,98cms,StdCrv	EA	-	00884450263198	
Electrophysiology	Accessories	EZC120L060	EZC120L060		N/A	N/A	TSXF550	M004TSXF5500	TSXFS 8.5F,60cm,120LCrv	EA	-	00884450265628	
Electrophysiology	Accessories	EZC120S060	EZC120S060		N/A	N/A	TSXF540	M004TSXF5400	TSXFS 8.5F,60cm,120SCrv	EA	-	00884450265611	
Electrophysiology	Accessories	EZC150060	EZC150060		N/A	N/A	TSXF560	M004TSXF5600	TSXFS 8.5F,60cm,150iCrv	EA	-	00884450265635	
Electrophysiology	Accessories	EZC015060	EZC015060		N/A	N/A	TSXF510	M004TSXF5100	TSXFS 8.5F,60cm,15Crv	EA	-	00884450265581	
Electrophysiology	Accessories	EZC030060	EZC030060		N/A	N/A	TSXF520	M004TSXF5200	TSXFS 8.5F,60cm,30Crv	EA	-	00884450265598	
Electrophysiology	Accessories	EZC055060	EZC055060		N/A	N/A	TSXF530	M004TSXF5300	TSXFS 8.5F,60cm,55Crv	EA	-	00884450265604	
Electrophysiology	Accessories	EZC120L079	EZC120L079		N/A	N/A	TSXF5110	M004TSXF51100	TSXFS 8.5F,79.4cm,120LCrv	EA	-	00884450265673	
Electrophysiology	Accessories	EZC015079	EZC015079		N/A	N/A	TSXF570	M004TSXF5700	TSXFS 8.5F,79.4cm,15Crv	EA	-	00884450265642	
Electrophysiology	Accessories	EZC055079	EZC055079		N/A	N/A	TSXF580	M004TSXF5800	TSXFS 8.5F,79.4cm,55Crv	EA	-	00884450265659	
Electrophysiology	Accessories	EZC090079	EZC090079		N/A	N/A	TSXF590	M004TSXF5900	TSXFS 8.5F,79.4cm,90Crv	EA	-	00884450265666	
Electrophysiology	Hardware	2001410	H30120014100		+H30120014100R		2001410	M00420014100	EPLink HIS Connectivity Software	EA	-	08714729883562	
Electrophysiology	Hardware	2002030	H30120020300		+H30120020300Q		2002030	M00420020300	LSPRO WIN7 V27 REVIEW WK SW	EA	-	08714729884002	
Electrophysiology	Hardware	2002031	H30120020310		+H30120020310R		2002031	M00420020310	LS8900 WIN7 Upgrade Kit	EA	-	08714729884019	
Electrophysiology	Hardware	2001250	H30120012500		+H30120012500T		2001250	M00420012500	Junction Box + Cable, CLEARSIGN, 3M	EA	-	08714729883074	
Electrophysiology	Hardware	2001251	H30120012510		+H30120012510U		2001251	M00420012510	Junction Box + Cable, CLEARSIGN, 6M	EA	-	08714729883098	
Electrophysiology	Hardware	2001252	H30120012520		+H30120012520V		2001252	M00420012520	Junction Box + Cable, CLEARSIGN, 15M	EA	-	08714729883111	
Electrophysiology	Hardware	2001000	H30120010000		+H30120010000M		2001000	M00420010000	LEADWIRE,10/36 ECG BANANA	EA	-	08714729882732	
Electrophysiology	Hardware	2001001	H30120010010		+H30120010010N		2001001	M00420010010	Cable, ECG Leadwire, 10,36 IEC	EA	-	08714729882749	
Electrophysiology	Hardware	2001011	H30120010110		+H30120010110O		2001011	M00420010110	Cable, 12 LEAD/20/EMC 1EC	EA	-	08714729882756	
Electrophysiology	Hardware	2001077	H30120010770		+H30120010770-		2001077	M00420010770	ECG Leadwires, Radiotranslucent	EA	-	08714729882763	
Electrophysiology	Hardware	2001155	H30120011550		+H30120011550X		2001155	M00420011550	Blood Pressure Transducer Kit	EA	-	08714729882817	
Electrophysiology	Hardware	2001230	H30120012300		+H30120012300R		2001230	M00420012300	RF Filter Module	EA	-	08714729882961	
Electrophysiology	Hardware	2001241	H30120012410		+H30120012410T		2001241	M00420012410	Cable, ECG, BAMP, 3 METERS	EA	-	08714729883043	
Electrophysiology	Hardware	2001242	H30120012420		+H30120012420U		2001242	M00420012420	Cable, ECG, BAMP, 6 METERS	EA	-	08714729883050	
Electrophysiology	Hardware	2001243	H30120012430		+H30120012430V		2001243	M00420012430	Cable, ECG, BAMP 15 METERS	EA	-	08714729883067	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Hardware	2001253	H30120012530		+H30120012530W		2001253	M00420012530	Cable, Stimulator input, 3M	EA	-	08714729883135	
Electrophysiology	Hardware	2001254	H30120012540		+H30120012540X		2001254	M00420012540	Cable, Stimulator Input, 6M	EA	-	08714729883142	
Electrophysiology	Hardware	2001255	H30120012550		+H30120012550Y		2001255	M00420012550	Cable, Stimulator Input, 15M	EA	-	08714729883159	
Electrophysiology	Hardware	2001328	H30120013280		+H30120013280Z		2001328	M00420013280	Cable, ECG, CLEARSIGN, 3M	EA	-	08714729883456	
Electrophysiology	Hardware	2001329	H30120013290		+H30120013290-		2001329	M00420013290	Cable, ECG, CLEARSIGN, 6M	EA	-	08714729883463	
Electrophysiology	Hardware	2001330	H30120013300		+H30120013300S		2001330	M00420013300	Cable, ECG, CLEARSIGN, 15M	EA	-	08714729883470	
Electrophysiology	Hardware	2001404	H30120014040		+H30120014040U		2001404	M00420014040	Cable,Ext,CLEARSIGN,2.4M	EA	-	08714729883500	
Electrophysiology	Hardware	2001405	H30120014050		+H30120014050V		2001405	M00420014050	Cable,Ext,ESI NavX A, 1.2M	EA	-	08714729883524	
Electrophysiology	Hardware	2001406	H30120014060		+H30120014060W		2001406	M00420014060	Cable,Ext,ESI NavX B, 1.2M	EA	-	08714729883531	
Electrophysiology	Hardware	2001414	H30120014140		+H30120014140V		2001414	M00420014140	Cable,Ext,CLEARSIGN,6M	EA	-	08714729883586	
Electrophysiology	Hardware	2001952	H30120019520		+H30120019520		2001952	M00420019520	VGA IMAGE CAPTURE PCI	EA	-	08714729883654	
Electrophysiology	Hardware	2001953	H30120019530		+H30120019530S		2001953	M00420019530	Image Capture Kit, Fluoro-VGA	EA	-	08714729883678	
Electrophysiology	Hardware	2001968	H30120019680		+H30120019680Z		2001968	M00420019680	Cable,CLEARSIGN-CARTO 3,ECG,3M	EA	-	08714729883753	
Electrophysiology	Hardware	2001969	H30120019690		+H301200196903		2001969	M00420019690	Cable,CLEARSIGN-CARTO 3,Intracardiac,3M	EA	-	08714729883777	
Electrophysiology	Hardware	2001970	H30120019700		+H30120019700		2001970	M00420019700	Cable,CLEARSIGN-CARTO 3,Stim Adapter	EA	-	08714729883784	
Electrophysiology	Hardware	2001971	H30120019710		+H30120019710S		2001971	M00420019710	Cable,LSPRO-CARTO3,3M Kit	EA	-	08714729883791	
Electrophysiology	Hardware	2001974	H30120019740		+H30120019740%		2001974	M00420019740	Cable,CLEARSIGN-CARTO 3,Intracardiac,6M	EA	-	08714729883814	
Electrophysiology	Hardware	2001975	H30120019750		+H301200197500		2001975	M00420019750	Cable,CLEARSIGN-CARTO 3,ECG,6M	EA	-	08714729883838	
Electrophysiology	Hardware	2001976	H30120019760		+H301200197601		2001976	M00420019760	Cable,LSPRO-CARTO3,6M Kit	EA	-	08714729883845	
Electrophysiology	Hardware	2001994	H30120019940		+H301200199401		2001994	M00420019940	LS8900 Computer, LS PRO, Sftware V 2.4A	EA	-	08714729883890	
Electrophysiology	Hardware	2002029	H30120020290		+H30120020290Y		2002029	M00420020290	LS8900 WIN7 V27 SW CPU	EA	-	08714729883999	
Electrophysiology	Hardware	200338	H3012003380		+H3012003380Z		200338	M0042003380	LEADWIRE, TEN 36-IN ECG	EA	-	08714729884033	
Electrophysiology	Hardware	200467	H3012004670		+H3012004670		200467	M0042004670	Cable, Blood Pressure	EA	-	08714729884101	
Electrophysiology	Hardware	2201232	H30122012320		+H30122012320V		2001232	M00420012320	CLEAR SIGN Amp,160 Channels	EA	-	08714729882978	
Electrophysiology	Hardware	2201266	H30122012660		+H30122012660		2001266	M00420012660	CLEAR SIGN Amp,120 Channels	EA	-	08714729883227	
Electrophysiology	Hardware	2201267	H30122012670		+H30122012670S		2001267	M00420012670	CLEAR SIGN Amp,80 Channels	EA	-	08714729883272	
Electrophysiology	Hardware	2201268	H30122012680		+H30122012680/		2201268	M00420012680	CLEAR SIGN Amp,40 Channels	EA	-	08714729883326	
Electrophysiology	Hardware	2201994	H30122019940		+H301220199403		2001994R	M0042001994R0	LS8900 XP Computer	EA	-	08714729883920	
Electrophysiology	Hardware	200MP3102	200MP3102		N/A	N/A	200MP3102	200MP3102	STIMULUS GENERATOR AND ACCYS, US	EA	-	09349714001028	
Electrophysiology	Hardware	200MP3172	200MP3172		N/A	N/A	200MP3172	200MP3172	MicroPace StimLab Cardiac Stimulator SGU	EA	-	09349714001721	
Electrophysiology	Hardware	200MP3319	200MP3319		N/A	N/A	200MP3319	200MP3319	STIMULUS GENERATOR AND ACCYS, JPN	EA	-	09349714003190	
Electrophysiology	Hardware	200MP3344	200MP3344		N/A	N/A	200MP3344	200MP3344	Stimulus Generator Unit Package -2 Chann	EA	-	09349714003442	
Electrophysiology	Hardware	200MP3360	200MP3360		N/A	N/A	200MP3360	200MP3360	STIMULUS GENERATOR AND ACCYS, CAN	EA	-	09349714003602	

		BARD LABEL					BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Hardware	MP3102BEU	MP3102BEU		N/A	N/A	MP3102BEU	MP3102BEU	STIMULUS GENERATOR AND ACCYS, EU	EA	-	09349714004500	
Electrophysiology	Hardware	MP3102BTBEU	MP3102BTBEU		N/A	N/A	MP3102BTBEU	MP3102BTBEU	STIMULUS GENERATOR wTS AND ACCYS, EU	EA	-	09349714004524	
Electrophysiology	Hardware	200MP3098	200MP3098		N/A	N/A	200MP3098	200MP3098	System Computer, Bona Light PC	EA	-	09349714000984	
Electrophysiology	Hardware	200MP3076	200MP3076		N/A	N/A	200MP3076	200MP3076	NEC LCD Screen Kit 175M	EA	-	09349714000762	
Electrophysiology	Hardware	200MP3113B	200MP3113B		N/A	N/A	200MP3113B	200MP3113B	MicroPace Touch Screen Monitor	EA	-	09349714001134	
Electrophysiology	Hardware	200MP3173	200MP3173		N/A	N/A	200MP3173	200MP3173	MicroPace StimLab Remote Touch Screen	EA	-	09349714001738	
Electrophysiology	Hardware	200MP3174	200MP3174		N/A	N/A	200MP3174	200MP3174	MicroPace StimLab Local Touch Screen	EA	-	09349714001745	
Electrophysiology	Hardware	200MP3016	200MP3016		N/A	N/A	200MP3016	200MP3016	Keyboard MP 3016, EPS320	EA	-	09349714000168	
Electrophysiology	Hardware	200MP3074	200MP3074		N/A	N/A	200MP3074	200MP3074	Powerbox,15VDC,2.4A,5GU	EA	-	09349714000748	
Electrophysiology	Hardware	200MP3089	200MP3089		N/A	N/A	200MP3089	200MP3089	SM Box Control Cable Standard	EA	-	09349714000892	
Electrophysiology	Hardware	200MP3090	200MP3090		N/A	N/A	200MP3090	200MP3090	Cable, SmBox Extension Control, 15M	EA	-	09349714000908	
Electrophysiology	Hardware	200MP3091	200MP3091		N/A	N/A	200MP3091	200MP3091	Four Channel Junction Box and Cable	EA	-	09349714000915	
Electrophysiology	Hardware	200MP3171	200MP3171		N/A	N/A	200MP3171	200MP3171	MicroPace StimLab Computer Cabinet	EA	-	09349714001714	
Electrophysiology	Hardware	200MP3183	200MP3183		N/A	N/A	200MP3183	200MP3183	MicroPace Roll Stand Package	EA	-	09349714001837	
Electrophysiology	Hardware	200MP3343	200MP3343		N/A	N/A	200MP3343	200MP3343	MicroPace StimCor Computer Cabinet	EA	-	09349714003435	
Electrophysiology	Hardware	200MP3393	200MP3393		N/A	N/A	200MP3393	200MP3393	Compact Numeric Keyboard	EA	-	09349714003930	
Electrophysiology	Hardware	200MP3403	200MP3403		N/A	N/A	200MP3403	200MP3403	MicroPace StimCor Local Display Kit,10M	EA	-	09349714004036	
Electrophysiology	Hardware	MP307017	MP307017		N/A	N/A	MP307017	MP307017	Cable, Stimulus Extension, 12M	EA	-	09349714000700	
Electrophysiology	Hardware	200MP3386	200MP3386		N/A	N/A	200MP3386	200MP3386	Upgrade Warranty Kit	EA	-	09349714003862	
Electrophysiology	Hardware	200MP3008	200MP3008		N/A	N/A	200MP3008	200MP3008	Stimulus Generator Unit - SGU Only	EA	-	09349714000083	
Electrophysiology	Hardware	200MP3014	200MP3014		N/A	N/A	200MP3014	200MP3014	Stimulus Connection Box-2 Channel	EA	-	09349714000144	
Electrophysiology	Hardware	200MP3030	200MP3030		N/A	N/A	200MP3030	200MP3030	Isolated Mains Power IEC3 to 3 Pin	EA	-	09349714000304	
Electrophysiology	Hardware	200MP3033A	200MP3033A		N/A	N/A	200MP3033A	200MP3033A	Serial RS232 Cable - 2.0m(6.5')	EA	-	09349714000335	
Electrophysiology	Hardware	200MP3034	200MP3034		N/A	N/A	200MP3034	200MP3034	ECG Signal cable with Phone Plugs 2.5m	EA	-	09349714000342	
Electrophysiology	Hardware	200MP3058	200MP3058		N/A	N/A	200MP3058	200MP3058	Circuit Continuity Test LED	EA	-	09349714000588	
Electrophysiology	Hardware	200MP3059EU	200MP3059EU		N/A	N/A	200MP3059EU	200MP3059EU	Isolation Transformer Power Lead- EU	EA	-	09349714000595	
Electrophysiology	Hardware	200MP3059US	200MP3059US		N/A	N/A	200MP3059US	200MP3059US	Isolation Transformer Power Lead- US	EA	-	09349714004449	
Electrophysiology	Hardware	200MP3063	200MP3063		N/A	N/A	200MP3063	200MP3063	Installation Kit	EA	-	09349714000632	
Electrophysiology	Hardware	200MP3066EU	200MP3066EU		N/A	N/A	200MP3066EU	200MP3066EU	Isolated Power Lead, IEC 3 to 2 Pin (EU)	EA	-	09349714000663	
Electrophysiology	Hardware	200MP3066US	200MP3066US		N/A	N/A	200MP3066US	200MP3066US	Isolated Power Lead, IEC 3 to 2 Pin (US)	EA	-	09349714004456	
Electrophysiology	Hardware	200MP3079	200MP3079		N/A	N/A	200MP3079	200MP3079	Isolated IEC Power Distribution Board	EA	-	09349714000793	
Electrophysiology	Hardware	200MP308412	200MP308412		N/A	N/A	200MP308412	200MP308412	Serial RS232 Extension Cable - 12m	EA	-	09349714004487	
Electrophysiology	Hardware	200MP308425	200MP308425		N/A	N/A	200MP308425	200MP308425	Serial RS232 Extension Cable - 25m	EA	-	09349714000847	

		BARD LABEL					BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Hardware	200MP3086	200MP3086		N/A	N/A	200MP3086	200MP3086	Stimulus Multiplexer Box-4 Channel	EA	-	09349714000861	
Electrophysiology	Hardware	200MP3087	200MP3087		N/A	N/A	200MP3087	200MP3087	StimLink EP Cable Recorder Com Link-3m	EA	-	09349714000878	
Electrophysiology	Hardware	200MP3088	200MP3088		N/A	N/A	200MP3088	200MP3088	StimLink Mating cable-Serial Modem-3m	EA	-	09349714000885	
Electrophysiology	Hardware	200MP3096	200MP3096		N/A	N/A	200MP3096	200MP3096	StimLink EP Recorder Com Link Kit	EA	-	09349714000960	
Electrophysiology	Hardware	200MP3107	200MP3107		N/A	N/A	200MP3107	200MP3107	Isolation Transformer Repl Kit -300VA	EA	-	09349714001073	
Electrophysiology	Hardware	200MP3109	200MP3109		N/A	N/A	200MP3109	200MP3109	ECG Signal Cable -BNC To Phone plug-3m	EA	-	09349714001097	
Electrophysiology	Hardware	200MP3146	200MP3146		N/A	N/A	200MP3146	200MP3146	SM-Box Control Cable, Extended - 27m	EA	-	09349714001462	
Electrophysiology	Hardware	200MP316417	200MP316417		N/A	N/A	200MP316417	200MP316417	Stimlab Trunk Cable- 17m	EA	-	09349714001646	
Electrophysiology	Hardware	200MP316910	200MP316910		N/A	N/A	200MP316910	200MP316910	LCD & Keyboard Remote Cable Bundle Kit	EA	-	09349714001691	
Electrophysiology	Hardware	200MP3209	200MP3209		N/A	N/A	200MP3209	200MP3209	Battery, 12V 2.5AH SLA	EA	-	09349714002094	
Electrophysiology	Hardware	200MP3210	200MP3210		N/A	N/A	200MP3210	200MP3210	Battery, 9V Lithium	EA	-	09349714002100	
Electrophysiology	Hardware	200MP3335	200MP3335		N/A	N/A	200MP3335	200MP3335	Bona PC Power Supply AC100-240V to DC12V	EA	-	09349714003350	
Electrophysiology	Hardware	MP307008	MP307008		N/A	N/A	MP307008	MP307008	Low capacitance-Stimulus Ext cable (08m)	EA	-	09349714004463	
Electrophysiology	Hardware	MP307013	MP307013		N/A	N/A	MP307013	MP307013	Low capacitance-Stimulus Ext cable (13m)	EA	-	09349714004470	
Electrophysiology	Hardware	2002021	H30120020210		+H30120020210Q		2002021	M00420020210	CLEARSIGN II Amp, 40 Channels	EA	-	08714729884842	
Electrophysiology	Hardware	2002022	H30120020220		+H30120020220R		2002022	M00420020220	CLEARSIGN II Amp, 80 Channels	EA	-	08714729884897	
Electrophysiology	Hardware	2002023	H30120020230		+H30120020230S		2002023	M00420020230	CLEARSIGN II Amp,120 Channels	EA	-	08714729884941	
Electrophysiology	Hardware	2002024	H30120020240		+H30120020240T		2002024	M00420020240	CLEARSIGN II Amp, 160 Channels	EA	-	08714729885948	
Electrophysiology	Hardware	2001297	H30120012970		+H30120012970/		2001297	M00420012970	Isolation Transformer, 220-240V	EA	-	08714729883418	
Electrophysiology	Hardware	2001181	H30120011810		+H30120011810W		2001181	M00420011810	Cable,Null Modem,Stockert,50FT	EA	-	08714729882862	
Electrophysiology	Hardware	2001178	H30120011780		+H30120011780		2001178	M00420011780	Cable,RS-232,EPT,ATAKR,IBI,OSYPKA,50FT	EA	-	08714729882831	
Electrophysiology	Hardware	2001434	H30120014340		+H30120014340X		2001434	M00420014340	Cable,SVGA,M-M,50FT	EA	-	08714729883623	
Electrophysiology	Hardware	2001217	H30120012170		+H30120012170W		2001217	M00420012170	Cable,BNC,M-M,30FT	EA	-	08714729882930	
Electrophysiology	Hardware	2001388	H30120013880		+H30120013880+		2001388	M00420013880	Bracket, Junction Box	EA	-	08714729883487	
Electrophysiology	Hardware	2001272	H30120012720		+H30120012720X		2001272	M00420012720	Cable, Ethernet Interface, 50FT	EA	-	08714729883388	
Electrophysiology	Hardware	2001105	H30120011050		+H30120011050S		2001105	M00420011050	Cable, Equipotential Grind	EA	-	08714729882800	
Electrophysiology	Hardware	2001104	H30120011040		+H30120011040R		2001104	M00420011040	Equipotential Receipt Box	EA	-	08714729882787	
Electrophysiology	Hardware	200690	H3012006900		+H3012006900-		200690	M0042006900	Power Cord, 220-240V	EA	-	08714729884118	
Electrophysiology	Hardware	2001214	H30120012140		+H30120012140T		2001214	M00420012140	DVD Storage Media, 5 Pack	EA	-	08714729882923	
Electrophysiology	Hardware	2001219	H30120012190		+H30120012190Y		2001219	M00420012190	LAB PRO KEYBOARD	EA	-	08714729882947	
Electrophysiology	Hardware	2001078	H30120010780		+H30120010780.		2001078	M00420010780	Custom Side Rack	EA	-	08714729882770	
Electrophysiology	Hardware	2001177	H30120011770		+H30120011770.		2001177	M00420011770	Cable,RS-232,EPT,ATAKR,IBI,OSYPKA,25FT	EA	-	08714729882824	
Electrophysiology	Hardware	2001179	H30120011790		+H30120011790\$		2001179	M00420011790	Cable,RS-232,EPT,ATAKR,IBI,OSYPKA,100FT	EA	-	08714729882848	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Hardware	2001180	H30120011800		+H30120011800V		2001180	M00420011800	Cable,Null Modem,Stockert,25FT	EA	-	08714729882855	
Electrophysiology	Hardware	2001182	H30120011820		+H30120011820X		2001182	M00420011820	Cable,Null Modem,Stockert,100FT	EA	-	08714729882879	
Electrophysiology	Hardware	2001183	H30120011830		+H30120011830Y		2001183	M00420011830	Adapter,BNC,F-F,5 Pack	EA	-	08714729882886	
Electrophysiology	Hardware	2001201	H30120012010		+H30120012010P		2001201	M00420012010	SAFETY ADAPTER EYELET	EA	-	08714729882893	
Electrophysiology	Hardware	2001220	H30120012200		+H30120012200Q		2001220	M00420012200	LAB PRO GETTING STARTED GUIDE	EA	-	08714729882954	
Electrophysiology	Hardware	2001259	H30120012590		+H30120012590		2001259	M00420012590	Cable, Analog Input, 1M	EA	-	08714729883166	
Electrophysiology	Hardware	2001263	H30120012630		+H30120012630X		2001263	M00420012630	Cable, Analog Output, 3M	EA	-	08714729883173	
Electrophysiology	Hardware	2001264	H30120012640		+H30120012640Y		2001264	M00420012640	Cable, Analog Output, 6M	EA	-	08714729883180	
Electrophysiology	Hardware	2001265	H30120012650		+H30120012650Z		2001265	M00420012650	Cable, Analog Output, 15M	EA	-	08714729883203	
Electrophysiology	Hardware	2001271	H30120012710		+H30120012710W		2001271	M00420012710	Cable, Ethernet Interface, 10FT	EA	-	08714729883371	
Electrophysiology	Hardware	2001273	H30120012730		+H30120012730Y		2001273	M00420012730	Cable, Ethernet Interface, 100FT	EA	-	08714729883395	
Electrophysiology	Hardware	2001274	H30120012740		+H30120012740Z		2001274	M00420012740	Cable, Ethernet Interface, 25FT	EA	-	08714729883401	
Electrophysiology	Hardware	2001325	H30120013250		+H30120013250W		2001325	M00420013250	CLEARSIGN Amplifier Schematics	EA	-	08714729883432	
Electrophysiology	Hardware	2001327	H30120013270		+H30120013270Y		2001327	M00420013270	LS PRO EP Review Workstation Software	EA	-	08714729883449	
Electrophysiology	Hardware	2001400	H30120014000		+H30120014000Q		2001400	M00420014000	Report Generator Software	EA	-	08714729883494	
Electrophysiology	Hardware	2001407	H30120014070		+H30120014070X		2001407	M00420014070	Interface Kit, CLEARSIGN to Ensite NavX	EA	-	08714729883548	
Electrophysiology	Hardware	2002011	H30120020110		+H30120020110P		2002011	M00420020110	LS PRO LabLink Software, V2.6a	EA	-	08714729883944	
Electrophysiology	Hardware	2001413	H30120014130		+H30120014130U		2001413	M00420014130	Bracket, Bed Rail, Siemens	EA	-	08714729883579	
Electrophysiology	Hardware	2001433	H30120014330		+H30120014330W		2001433	M00420014330	Cable, SVGA M-M, 6FT	EA	-	08714729883616	
Electrophysiology	Hardware	2001435	H30120014350		+H30120014350Y		2001435	M00420014350	Cable,SVGA,M-M,100FT	EA	-	08714729883630	
Electrophysiology	Hardware	2001960	H30120019600		+H30120019600.		2001960	M00420019600	EPLogix M A Suite,Electroview D Software	EA	-	08714729883715	
Electrophysiology	Hardware	2001961	H30120019610		+H30120019610		2001961	M00420019610	Monitor, EIZO, 24 Inch LCD	EA	-	08714729883722	
Electrophysiology	Hardware	2001964	H30120019640		+H30120019640+		2001964	M00420019640	LS PRO ABLATION GEN V1 SERV PK	EA	-	08714729883746	
Electrophysiology	Hardware	2001984	H30120019840		+H301200198400		2001984	M00420019840	IBI Ablation Gen Software	EA	-	08714729883883	
Electrophysiology	Hardware	200258	H3012002580		+H3012002580-		200258	M0042002580	Cable, Printer Interface	EA	-	08714729884026	
Electrophysiology	Hardware	200343	H3012003430		+H3012003430V		200343	M0042003430	N American 10Amp Cordset w/C13	EA	-	08714729884057	
Electrophysiology	Hardware	200394	H3012003940		+H3012003940.		200394	M0042003940	Shorting Pins, ECG Cable, 5 Pack	EA	-	08714729884064	
Electrophysiology	Hardware	200399	H3012003990		+H3012003990%		200399	M0042003990	Cable, Stim, BNC to Phone Plug Male	EA	-	08714729884071	
Electrophysiology	Hardware	200449	H3012004490		+H3012004490		200449	M0042004490	System Cart	EA	-	08714729884088	
Electrophysiology	Hardware	200938	H3012009380		+H3012009380+		200938	M0042009380	Cable, 5 BNC VGA	EA	-	08714729884132	
Electrophysiology	Hardware	2001240	H30120012400		+H30120012400S		2001240	M00420012400	Isolation Transformer, Japan	EA	-	08714729883029	
Electrophysiology	Hardware	2001205	H30120012050		+H30120012050T		2001205	M00420012050	Isolation Transformer, US	EA	-	08714729882909	
Electrophysiology	Hardware	200342	H3012003420		+H3012003420U		200342	M0042003420	Cable, Fiber Optic 10M	EA	-	08714729884040	

BARD LABEL							BSC Label						
Division	Product Category Description	Bard Catalog #	Bard UPN	Bard UPN in Bar Code Format (Code 128)	Bard HIBC	Bard HIBC in Bar Code Format (Code 128)	BSC Catalog Number	BSC UPN	Product Description	Base Unit of Measure	If Box, Units Within Box	GTIN	01 + GTIN BARCODE (GS1-128)
Electrophysiology	Hardware	200877	H3012008770		+H30120087700		200877	M0042008770	Cable, Fiber optic 5M	EA	-	08714729884125	
Electrophysiology	Hardware	2001977	H30120019770		+H301200197702		2001977	M00420019770	Monitor, EIZO, 21 Inch LCD	EA	-	08714729883869	