

Hemostasis

Hemostasis

Clipping Devices

- ▶ Resolution 360™ Clip 49
- ▶ Resolution™ Clip 49

Bipolar Electrohemostasis Catheters

- ▶ Gold Probe™ Single-Use Electrohemostasis Catheters 50
- ▶ Injection Gold Probe™ Single-Use Electrohemostasis / Injection Catheters 50

Needles

- ▶ Interject™ Clear Single-Use Injection Therapy Needle Catheters 51
- ▶ Interject Contrast Single-Use Injection Therapy Needle Catheters 51
- ▶ Optiflo™ Single-Use Hemostasis Catheters 51

Multiple Band Ligators

- ▶ Speedband Superview Super 7™ Multiple Band Ligators 52

Electrosurgical Bipolar Cable Adapter

- ▶ Electrosurgical Bipolar Cable Adapter 53

Hemostasis

Clipping Devices



 Magnetic Resonance Conditional*


Resolution 360™ Clip



Order Number	GTIN	Working Length (cm)	Minimum Working Channel (mm)	Clip Opening (mm)	Packaging
M00521240	08714729875666	155	2.8	11	Each
M00521241	08714729875673	155	2.8	11	Box 10
M00521242	08714729875680	155	2.8	11	Box 20
M00521230	08714729875628	235	2.8	11	Each
M00521231	08714729875635	235	2.8	11	Box 10
M00521232	08714729875642	235	2.8	11	Box 20
M00521233	08714729875659	235	2.8	11	Box 40

*Product with this symbol may be used in Magnetic Resonance environment according to the conditions described in Directions for Use.



 Magnetic Resonance Conditional*

Resolution™ Clip

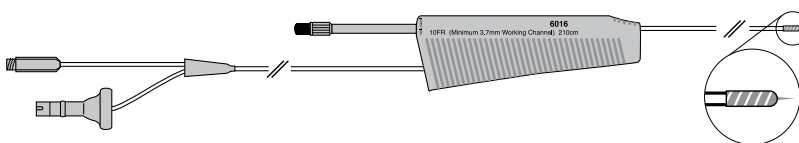


Order Number	GTIN	Working Length (cm)	Minimum Working Channel (mm)	Clip Opening (mm)	Packaging
M00522600	08714729504764	155	2.8	11	Each
M00522601	08714729504771	155	2.8	11	Box 10
M00522602	08714729504788	155	2.8	11	Box 20
M00522610	08714729504795	235	2.8	11	Each
M00522611	08714729504801	235	2.8	11	Box 10
M00522612	08714729504818	235	2.8	11	Box 20

*Product with this symbol may be used in Magnetic Resonance environment according to the conditions described in Directions for Use.

Hemostasis

Bipolar Electrohemostasis Catheters



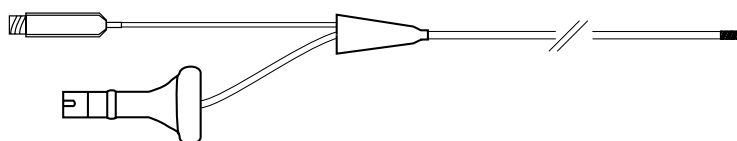
Injection Gold Probe™ Single-Use Electrohemostasis / Injection Catheters



Order Number	GTIN	Description	O.D. (Fr)	Needle Size Gauge	Working Length (cm)	Type Generator / Connector	Packaging
M00560150	08714729056492	Injection Gold Probe Catheter	7	25	210	Standard Plug*	Each
M00560160	08714729056508	Injection Gold Probe Catheter	10	25	210	Standard Plug*	Each

*Compatible with Endostat™ Bipolar-Monopolar Electrosurgical Generators.

For connections to other generators, please refer to the Electrosurgical Bipolar Cable Adapters, (See page 53).



Gold Probe™ Single-Use Electrohemostasis Catheters



Order Number	GTIN	Description	O.D. (Fr)	Working Length (cm)	Type Generator / Connector	Packaging
M00560070	08714729174691	Gold Probe Catheter	7	300	Standard Plug*	Each
M00560100	08714729174684	Gold Probe Catheter	10	300	Standard Plug*	Each
M00560220	08714729099574	Gold Probe Catheter	7	350	Standard Plug*	Each
M00560071	08714729071013	Gold Probe Catheter	7	300	Standard Plug*	Box 5
M00560101	08714729071020	Gold Probe Catheter	10	300	Standard Plug*	Box 5

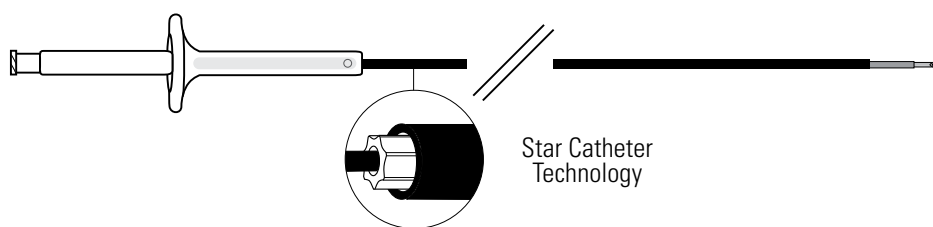
*Compatible with Endostat Bipolar-Monopolar Electrosurgical Generators.

For connections to other generators, please refer to the Electrosurgical Bipolar Cable Adapters, (See page 53).



Hemostasis

Needles

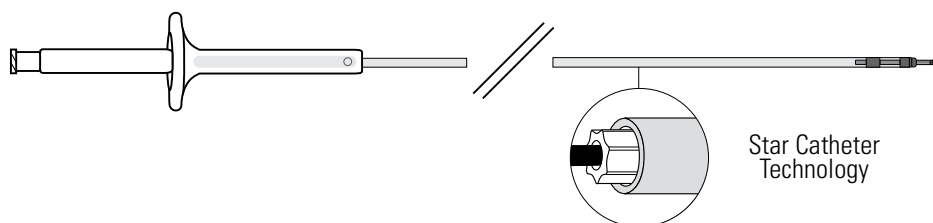


Interject™ Contrast Single-Use Injection Therapy Needle Catheters*



Order Number	GTIN	Sheath Design	Needle Gauge	Maximum Needle Extension Length (mm)	Sheath O.D. (mm)	Working Length (cm)	Packaging
M00518151	08714729296430	Contrast	23	4	1.8	200	Box 5
M00518161	08714729296447	Contrast	25	4	1.8	200	Box 5
M00518251	08714729296478	Contrast	23	6	1.8	200	Box 5
M00518261	08714729296485	Contrast	25	6	1.8	200	Box 5
M00518351	08714729296522	Contrast	23	4	2.3	240	Box 5
M00518361	08714729296539	Contrast	25	4	2.3	240	Box 5

*With Star Catheter™ Technology.

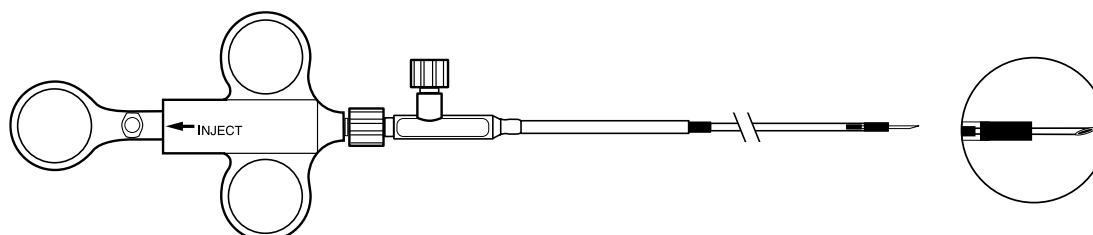


Interject Clear Single-Use Injection Therapy Needle Catheters*



Order Number	GTIN	Sheath Design	Needle Gauge	Maximum Needle Extension Length (mm)	Sheath O.D. (mm)	Working Length (cm)	Packaging
M00518101	08714729296416	Clear	23	4	1.8	200	Box 5
M00518111	08714729296423	Clear	25	4	1.8	200	Box 5
M00518301	08714729296508	Clear	23	4	2.3	240	Box 5
M00518311	08714729296515	Clear	25	4	2.3	240	Box 5

*With Star Catheter Technology.



Optiflo™ Single-Use Hemostasis Catheters



Order Number	GTIN	Description	Needle Gauge	Sheath O.D. (mm)	Working Length (cm)	Working Channel (mm)	Packaging
M00511731	08714729144182	Optiflo Catheter	23	2.3	200	2.8	Box 5
M00511751	08714729145264	Optiflo Catheter	25	2.3	200	2.8	Box 5



Section Table of Contents

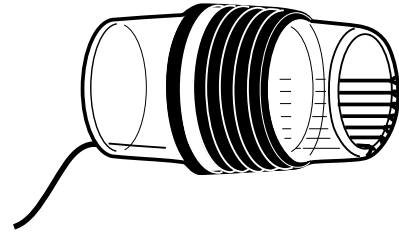
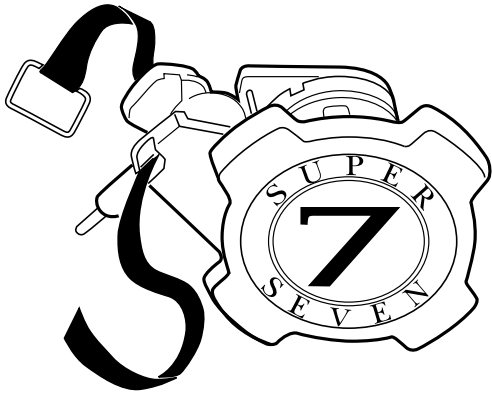
Prev Page **51** Next Page

Main Table of Contents



Hemostasis

Multiple Band Ligators



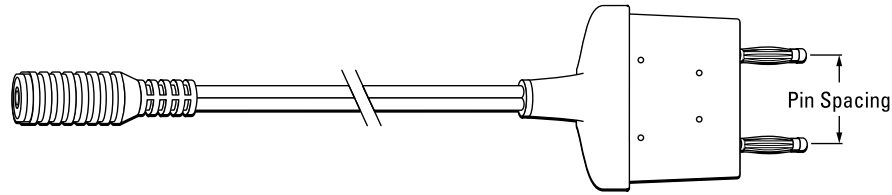
Speedband Superview Super 7™ Multiple Band Ligators



Order Number	GTIN	Description	Required Working Channel (mm)	Scope O.D. (mm)	Bands / Ligating Unit	Packaging
M00542250	08714729201953	Speedband Superview Super 7 Band Ligator	2.8	8.6 – 11.5	7	Each
M00542251	08714729201960	Speedband Superview Super 7 Band Ligator	2.8	8.6 – 11.5	7	Box 2
M00542253	08714729504832	Speedband Superview Super 7 Band Ligator	2.8	8.6 – 11.5	7	Box 4

Hemostasis

Electrosurgical Bipolar Cable Adapter



Electrosurgical Bipolar Cable Adapter*

Order Number	GTIN	Description	Pin Spacing (mm)	Generator Compatibility**	Packaging
M00561440	08714729797609	Bipolar Cable Adapter	18	EMC (Coagulasem Dolley)	Each
M00561450	08714729797616	Bipolar Cable Adapter	22	ERBE, EMC Dolley, Olympus™ (ESG100 & PSD60)	Each
M00561460	08714729797623	Bipolar Cable Adapter	25	Lamidey (Optima 4)	Each
M00561470	08714729797630	Bipolar Cable Adapter	28	Valleylab™, Lamidey (Duo), Bovie™ (Aaron 3250™), Olympus (UES10, UES30 & Surgemaster), Bowa, Soring	Each
M00561480	08714729797647	Bipolar Cable Adapter	28 / Third Pin	ConMed™ (System 5000), Bovie (Aaron 2250™), Ethicon™	Each
M00561490	08714729797654	Bipolar Cable Adapter	32 / Third Pin	ConMed (Sabre 180, Excalibur, System 7550)	Each
M00561500	08714729797661	Bipolar Cable Adapter	39	Codman, Malis™	Each

*Bipolar Cable Adapters are used to connect Gold Probe™ and Injection Gold Probe™ Catheters with the above mentioned generators.

Bipolar Cable Adapters are not required for the connection of Gold Probe and Injection Gold Probe to Endostat™ II or III Generators.

** For generators and their associated cable adaptors not listed above, please contact your Boston Scientific Representative.

Note: Monopolar active cords are in the Polypectomy Section, [▶](#) (See page 79).

Note: Some variations in generator faceplates may exist within a generator model. We recommend that you confirm pin spacing prior to ordering.