

Biliary Stricture and Stone Management

Biliary and Pancreatic Stents

Biliary Metal Stent Systems

- WallFlex™ Biliary RX Fully Covered Stent System RMV..... 17
- WallFlex Biliary RX Partially Covered Stent System..... 17
- WallFlex Biliary RX Uncovered Stent System 17
- WALLSTENT™ RX Biliary Endoprosthesis Stent System 18
- WALLSTENT Endoscopic Biliary Endoprosthesis Stents..... 19

Biliary Plastic Stents

- Advanix™ Center Bend Preloaded RX Stent Systems..... 20
- Advanix Center Bend - Single Stent 21
- Advanix Double Pigtail - Single Stent 22
- Advanix Duodenal Bend Preloaded RX Stent Systems..... 20
- Advanix Duodenal Bend - Single Stent 21
- Biliary Introducer 24
- C-Flex™ Double Pigtail Biliary Stent..... 25
- Flexima™ Duodenal Bend Biliary Stent with Delivery System .. 23
- Flexima Single Pigtail Nasobiliary Catheter..... 25
- NaviFlex™ RX Delivery System..... 22
- Percuflex™ Duodenal Bend Biliary Stent..... 24
- Percuflex Duodenal Bend Biliary Stent with Introducer Kit 24
- RX Duodenal Bend Biliary Stent with RX Delivery System..... 23

Pancreatic Plastic Stents

- Advanix Pancreatic Stent Kit - Straight, No Leading Barb..... 26
- Advanix Pancreatic Stent Kit - Pigtail, Leading Barb and No Leading Barb..... 26
- Advanix Pancreatic Stent - Straight, No Leading Barb 27
- Advanix Pancreatic Stent - Straight, Leading Barb..... 28
- Advanix Pancreatic Stent - Pigtail, No Leading Barb..... 29
- Advanix Pancreatic Stent - Pigtail, Leading Barb..... 30
- NaviFlex RX Pancreatic Delivery System & NaviFlex Pushers.. 31

Biliary Stone Management

RX Stone Management

- Extractor™ Pro RX Retrieval Balloon Catheters – Distal Injection .. 32
- Extractor Pro RX Retrieval Balloon Catheters – Proximal Injection . 32
- Extractor Pro RX-S Retrieval Balloon Catheters – Distal Injection . 32
- Extractor Pro RX-S Retrieval Balloon Catheters – Proximal Injection . 32

Stone Management

- Extractor Pro DL Retrieval Balloon Catheters..... 33
- Extractor Pro XL Retrieval Balloon Catheters – Distal Injection..... 33
- Extractor Pro XL Retrieval Balloon Catheters – Proximal Injection 33
- Trapezoid™ RX Wireguided Retrieval Baskets 33

CRE™ PRO Wireguided Balloon Dilatation Catheters

- CRE PRO Wireguided Balloon Dilatation Catheters..... 34

Biliary Stricture Management

RX Dilatation

- Hurricane™ RX Biliary Balloon Dilatation Catheter..... 35

Biliary Dilatation

- MaxForce™ Biliary Balloon Dilatation Catheter..... 36

RX Accessories

- Encore™ 26 Inflation Device 36

RX Cytology

- RX Cytology Brush Wireguided Cytology Brush 36

Biliary Metal Stents

WallFlex™ Biliary RX Stents



WallFlex Biliary RX Fully Covered Stent System RMV*

Order Number	GTIN	Diameter (mm)	Length (mm)	Covered Length (mm) (PC Only)	Catheter Diameter (Fr / mm)	Guidewire Diameter (in / mm)	Working Length (cm)	Packaging
M00570340	08714729953159	8	60	—	8.5 / 2.83	.035 / .89	194	Each
M00570350	08714729953166	8	80	—	8.5 / 2.83	.035 / .89	194	Each
M00570360	08714729953173	10	40	—	8.5 / 2.83	.035 / .89	194	Each
M00570370	08714729953180	10	60	—	8.5 / 2.83	.035 / .89	194	Each
M00570380	08714729953197	10	80	—	8.5 / 2.83	.035 / .89	194	Each

*Compatible with Boston Scientific .035" guidewires, including Dreamwire™ Guidewire (Click here to view page 3).

Above (WallFlex Biliary RX Partially Covered Stent System) with Permalume™ Covering.

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



WallFlex Biliary RX Partially Covered Stent System*

Order Number	GTIN	Diameter (mm)	Length (mm)	Covered Length (mm) (PC Only)	Catheter Diameter (Fr / mm)	Guidewire Diameter (in / mm)	Working Length (cm)	Packaging
M00570700	08714729759294	8	60	48	8.5 / 2.83	.035 / .89	194	Each
M00570710	08714729759300	8	80	68	8.5 / 2.83	.035 / .89	194	Each
M00570720	08714729759317	10	40	28	8.5 / 2.83	.035 / .89	194	Each
M00570730	08714729759324	10	60	48	8.5 / 2.83	.035 / .89	194	Each
M00570740	08714729759331	10	80	68	8.5 / 2.83	.035 / .89	194	Each

*Compatible with Boston Scientific .035" guidewires, including Dreamwire Guidewire (Click here to view page 3).

Above (WallFlex Biliary RX Partially Covered Stent System) with Permalume Covering.

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



WallFlex Biliary RX Uncovered Stent System*

Order Number	GTIN	Diameter (mm)	Length (mm)	Covered Length (mm) (PC Only)	Catheter Diameter (Fr / mm)	Guidewire Diameter (in / mm)	Working Length (cm)	Packaging
M00570600	08714729759249	8	40	—	8.0 / 2.67	.035 / .89	194	Each
M00570610	08714729759256	8	60	—	8.0 / 2.67	.035 / .89	194	Each
M00570620	08714729759263	8	80	—	8.0 / 2.67	.035 / .89	194	Each
M00570630	08714729759270	8	100	—	8.0 / 2.67	.035 / .89	194	Each
M00570890	08714729765332	10	40	—	8.0 / 2.67	.035 / .89	194	Each
M00570640	08714729756231	10	60	—	8.0 / 2.67	.035 / .89	194	Each
M00570650	08714729758150	10	80	—	8.0 / 2.67	.035 / .89	194	Each
M00570660	08714729759287	10	100	—	8.0 / 2.67	.035 / .89	194	Each

*Compatible with Boston Scientific .035" guidewires, including Dreamwire Guidewire (Click here to view page 3).

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

Biliary Metal Stents

WALLSTENT™ Biliary RX Stents



 Magnetic Resonance Conditional¹

WALLSTENT RX Biliary Endoprosthesis Stent System*



Order Number	GTIN	Description	Unconstrained Diameter (mm)	Nominal Unconstrained Length (mm)	Delivery System (Fr)	Cover Length (mm)	Working Length (cm)	Packaging
M00569670	08714729296874	WALLSTENT RX Biliary Partially Covered Stent System	8	40	8	30	194	Each
M00569680	08714729296881	WALLSTENT RX Biliary Partially Covered Stent System	8	60	8	50	194	Each
M00569690	08714729296898	WALLSTENT RX Biliary Partially Covered Stent System	8	80	8	70	194	Each
M00569700	08714729296904	WALLSTENT RX Biliary Partially Covered Stent System	10	40	8	30	194	Each
M00569710	08714729296911	WALLSTENT RX Biliary Partially Covered Stent System	10	60	8	50	194	Each
M00569720	08714729296928	WALLSTENT RX Biliary Partially Covered Stent System	10	80	8	70	194	Each

*Recommended Guidewire: .035", 260cm, including Dreamwire™ Guidewire [\(Click here to view page 3\)](#).

Above (Wallstent RX Biliary Endoprosthesis Stent System) with Permalume™ Covering.

¹Product with this symbol may be used in Magnetic Resonance environment according to the conditions described in Directions for Use.



 Magnetic Resonance Conditional¹

WALLSTENT RX Biliary Endoprosthesis Stent System*



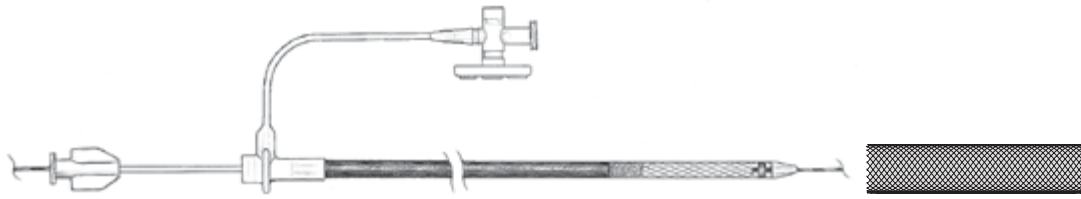
Order Number	GTIN	Description	Unconstrained Diameter (mm)	Nominal Unconstrained Length (mm)	Delivery System (Fr)	Working Length (cm)	Packaging
M00569610	08714729296812	WALLSTENT RX Biliary Uncovered Stent System	8	40	8	194	Each
M00569620	08714729296829	WALLSTENT RX Biliary Uncovered Stent System	8	60	8	194	Each
M00569630	08714729296836	WALLSTENT RX Biliary Uncovered Stent System	8	80	8	194	Each
M00569800	08714729456711	WALLSTENT RX Biliary Uncovered Stent System	8	100	8	194	Each
M00569640	08714729296843	WALLSTENT RX Biliary Uncovered Stent System	10	40	8	194	Each
M00569650	08714729296850	WALLSTENT RX Biliary Uncovered Stent System	10	60	8	194	Each
M00569660	08714729296867	WALLSTENT RX Biliary Uncovered Stent System	10	80	8	194	Each
M00569810	08714729456728	WALLSTENT RX Biliary Uncovered Stent System	10	100	8	194	Each

*Recommended Guidewire: .035", 260cm, including Dreamwire Guidewire [\(Click here to view page 3\)](#).

¹Product with this symbol may be used in Magnetic Resonance environment according to the conditions described in Directions for Use.

Biliary Metal Stents

WALLSTENT™ Stents



 Magnetic Resonance Conditional¹

WALLSTENT Endoscopic Biliary Endoprosthesis Stents*

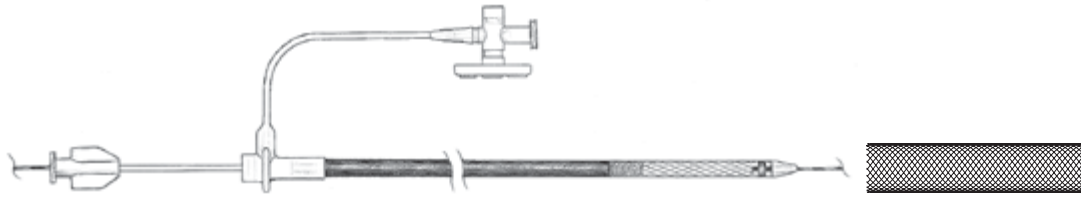


Order Number	GTIN	Description	Unconstrained Diameter (mm)	Nominal Unconstrained Length (mm)	Delivery System (Fr)	Cover Length (mm)	Working Length (cm)	Packaging
H965430700	08714729229858	WALLSTENT Biliary Partially Covered Stent	8	40	8	30	194	Each
H965430800	08714729317906	WALLSTENT Biliary Partially Covered Stent	8	60	8	50	194	Each
H965430900	08714729229872	WALLSTENT Biliary Partially Covered Stent	8	80	8	70	194	Each
H965431000	08714729317920	WALLSTENT Biliary Partially Covered Stent	10	40	8	30	194	Each
H965431100	08714729317937	WALLSTENT Biliary Partially Covered Stent	10	60	8	50	194	Each
H965431200	08714729229902	WALLSTENT Biliary Partially Covered Stent	10	80	8	70	194	Each

*Recommended Guidewire: .035", 450cm, including Dreamwire™ Guidewire [▶](#) (Click here to view page 3).

Above (Wallstent Biliary Endoprosthesis) with Permalume™ Covering.

¹Product with this symbol may be used in Magnetic Resonance environment according to the conditions described in Directions for Use.



 Magnetic Resonance Conditional¹

WALLSTENT Endoscopic Biliary Endoprosthesis Stents*



Order Number	GTIN	Description	Unconstrained Diameter (mm)	Nominal Unconstrained Length (mm)	Delivery System Diameter (Fr)	Working Length (cm)	Packaging
H965430100	08714729204633	WALLSTENT Biliary Uncovered Stent	8	40	7.5	194	Each
H965430200	08714729204640	WALLSTENT Biliary Uncovered Stent	8	60	7.5	194	Each
H965430300	08714729204657	WALLSTENT Biliary Uncovered Stent	8	80	7.5	194	Each
H965430400	08714729204664	WALLSTENT Biliary Uncovered Stent	10	40	7.5	194	Each
H965430500	08714729204671	WALLSTENT Biliary Uncovered Stent	10	60	7.5	194	Each
H965430600	08714729204688	WALLSTENT Biliary Uncovered Stent	10	80	7.5	194	Each

*Recommended Guidewire: .035", 450cm, including Dreamwire Guidewire [▶](#) (Click here to view page 3).

¹Product with this symbol may be used in Magnetic Resonance environment according to the conditions described in Directions for Use.

Biliary Plastic Stents

Advanix™ Biliary Stents



Advanix Duodenal Bend Preloaded RX Stent Systems



Order Number	GTIN	Description	Stent Diameter (Fr)	Length (cm) Barb to Barb	Packaging
M00534200	08714729787297	Duodenal Bend	7	5	Each
M00534210	08714729787303	Duodenal Bend	7	7	Each
M00534220	08714729787310	Duodenal Bend	7	9	Each
M00534230	08714729787327	Duodenal Bend	7	12	Each
M00534240	08714729787334	Duodenal Bend	7	15	Each
M00534250	08714729787341	Duodenal Bend	7	18	Each
M00534260	08714729787358	Duodenal Bend	8.5	5	Each
M00534270	08714729787365	Duodenal Bend	8.5	7	Each
M00534280	08714729787372	Duodenal Bend	8.5	9	Each
M00534290	08714729787389	Duodenal Bend	8.5	12	Each
M00534300	08714729787396	Duodenal Bend	8.5	15	Each
M00534310	08714729787402	Duodenal Bend	8.5	18	Each
M00534320	08714729787419	Duodenal Bend	10	5	Each
M00534330	08714729787426	Duodenal Bend	10	7	Each
M00534340	08714729787433	Duodenal Bend	10	9	Each
M00534350	08714729787440	Duodenal Bend	10	12	Each
M00534360	08714729787457	Duodenal Bend	10	15	Each
M00534370	08714729787464	Duodenal Bend	10	18	Each

Scope Compatibility: 7Fr and 8.5Fr stents require a 3.2mm working channel; 10Fr stents require a 4.2mm working channel.



Advanix Center Bend Preloaded RX Stent Systems



Order Number	GTIN	Description	Stent Diameter (Fr)	Length (cm) Barb to Barb	Packaging
M00534560	08714729787112	Center Bend	7	5	Each
M00534570	08714729787129	Center Bend	7	7	Each
M00534580	08714729787136	Center Bend	7	9	Each
M00534590	08714729787143	Center Bend	7	12	Each
M00534600	08714729787150	Center Bend	7	15	Each
M00534610	08714729787167	Center Bend	7	18	Each
M00534620	08714729787174	Center Bend	8.5	5	Each
M00534630	08714729787181	Center Bend	8.5	7	Each
M00534640	08714729787198	Center Bend	8.5	9	Each
M00534650	08714729787204	Center Bend	8.5	12	Each
M00534660	08714729787211	Center Bend	8.5	15	Each
M00534670	08714729787228	Center Bend	8.5	18	Each
M00534680	08714729787235	Center Bend	10	5	Each
M00534690	08714729787242	Center Bend	10	7	Each
M00534700	08714729787259	Center Bend	10	9	Each
M00534710	08714729787266	Center Bend	10	12	Each
M00534720	08714729787273	Center Bend	10	15	Each
M00534730	08714729787280	Center Bend	10	18	Each

Scope Compatibility: 7Fr and 8.5Fr stents require a 3.2mm working channel; 10Fr stents require a 4.2mm working channel.

Biliary Plastic Stents

Advanix™ Biliary Stents (Continued)



MR Magnetic Resonance Safe



Advanix Duodenal Bend - Single Stent

Order Number	GTIN	Description	Stent Diameter (Fr)	Length (cm) Barb to Barb	Packaging
M00532870	08714729786788	Duodenal Bend	7	5	Each
M00532880	08714729786795	Duodenal Bend	7	7	Each
M00532890	08714729786801	Duodenal Bend	7	9	Each
M00532900	08714729786818	Duodenal Bend	7	12	Each
M00532910	08714729786825	Duodenal Bend	7	15	Each
M00532920	08714729786832	Duodenal Bend	7	18	Each
M00532930	08714729786849	Duodenal Bend	8.5	5	Each
M00532940	08714729786856	Duodenal Bend	8.5	7	Each
M00532950	08714729786863	Duodenal Bend	8.5	9	Each
M00532960	08714729786870	Duodenal Bend	8.5	12	Each
M00532970	08714729786887	Duodenal Bend	8.5	15	Each
M00532980	08714729786894	Duodenal Bend	8.5	18	Each
M00532990	08714729786900	Duodenal Bend	10	5	Each
M00533000	08714729786917	Duodenal Bend	10	7	Each
M00533010	08714729786924	Duodenal Bend	10	9	Each
M00533020	08714729786931	Duodenal Bend	10	12	Each
M00533030	08714729786948	Duodenal Bend	10	15	Each
M00533040	08714729786955	Duodenal Bend	10	18	Each

Scope Compatibility: 7Fr and 8.5Fr stents require a 3.2mm working channel; 10Fr stents require a 4.2mm working channel.



MR Magnetic Resonance Safe



Advanix Center Bend - Single Stent

Order Number	GTIN	Description	Stent Diameter (Fr)	Length (cm) Barb to Barb	Packaging
M00533230	08714729786603	Center Bend	7	5	Each
M00533240	08714729786610	Center Bend	7	7	Each
M00533250	08714729786627	Center Bend	7	9	Each
M00533260	08714729786634	Center Bend	7	12	Each
M00533270	08714729786641	Center Bend	7	15	Each
M00533280	08714729786658	Center Bend	7	18	Each
M00533290	08714729786665	Center Bend	8.5	5	Each
M00533300	08714729786672	Center Bend	8.5	7	Each
M00533310	08714729786689	Center Bend	8.5	9	Each
M00533320	08714729786696	Center Bend	8.5	12	Each
M00533330	08714729786702	Center Bend	8.5	15	Each
M00533340	08714729786719	Center Bend	8.5	18	Each
M00533350	08714729786726	Center Bend	10	5	Each
M00533360	08714729786733	Center Bend	10	7	Each
M00533370	08714729786740	Center Bend	10	9	Each
M00533380	08714729786757	Center Bend	10	12	Each
M00533390	08714729786764	Center Bend	10	15	Each
M00533400	08714729786771	Center Bend	10	18	Each

Scope Compatibility: 7Fr and 8.5Fr stents require a 3.2mm working channel; 10Fr stents require a 4.2mm working channel.

Biliary Plastic Stents

Advanix™ Biliary Stents (Continued)



MR Magnetic Resonance Safe

Advanix Double Pigtail - Single Stent



Order Number	GTIN	Description	Stent Diameter (Fr)	Length (cm) Between Pigtails	Packaging
M00532160	08714729786962	Double Pigtail	7	3	Each
M00532180	08714729786979	Double Pigtail	7	5	Each
M00532190	08714729786986	Double Pigtail	7	7	Each
M00532210	08714729786993	Double Pigtail	7	10	Each
M00532220	08714729787006	Double Pigtail	7	12	Each
M00532230	08714729787013	Double Pigtail	7	15	Each
M00532240	08714729787020	Double Pigtail	10	3	Each
M00532260	08714729787037	Double Pigtail	10	5	Each
M00532270	08714729787044	Double Pigtail	10	7	Each
M00532290	08714729787051	Double Pigtail	10	10	Each
M00532300	08714729787068	Double Pigtail	10	12	Each
M00532310	08714729787075	Double Pigtail	10	15	Each

Scope Compatibility: 7Fr and 8.5Fr stents require a 3.2mm working channel; 10Fr stents require a 4.2mm working channel.

Naviflex™ RX Delivery System



Naviflex RX Delivery System*



Order Number	GTIN	Description	Catheter Diameter (Fr)	Length (cm)	Packaging
M00533560	08714729787082	RX Delivery System	7	202.5	Each
M00533570	08714729787099	RX Delivery System	8.5	202.5	Each
M00533580	08714729787105	RX Delivery System	10	202.5	Each

*Compatible with Advanix Biliary Stents.

Biliary Plastic Stents

Duodenal Bend Stents

MR Magnetic Resonance Safe



RX Duodenal Bend Biliary Stent with RX Delivery System

Order Number	GTIN	Description	O.D. (Fr)	Length (cm) Barb to Barb	Recommended Guidewire (in)	Packaging
M00545550	08714729337850	Duodenal Bend Biliary Stent with RX Delivery System	7	5	.035	Each
M00545560	08714729337867	Duodenal Bend Biliary Stent with RX Delivery System	7	7	.035	Each
M00545570	08714729337874	Duodenal Bend Biliary Stent with RX Delivery System	7	10	.035	Each
M00545580	08714729337881	Duodenal Bend Biliary Stent with RX Delivery System	7	12	.035	Each
M00545590	08714729337898	Duodenal Bend Biliary Stent with RX Delivery System	7	15	.035	Each
M00545650	08714729252221	Duodenal Bend Biliary Stent with RX Delivery System	8.5	5	.035	Each
M00545660	08714729301837	Duodenal Bend Biliary Stent with RX Delivery System	8.5	7	.035	Each
M00545670	08714729301844	Duodenal Bend Biliary Stent with RX Delivery System	8.5	10	.035	Each
M00545680	08714729301851	Duodenal Bend Biliary Stent with RX Delivery System	8.5	12	.035	Each
M00545690	08714729301868	Duodenal Bend Biliary Stent with RX Delivery System	8.5	15	.035	Each
M00545600	08714729337904	Duodenal Bend Biliary Stent with RX Delivery System	10	5	.035	Each
M00545610	08714729337911	Duodenal Bend Biliary Stent with RX Delivery System	10	7	.035	Each
M00545620	08714729337928	Duodenal Bend Biliary Stent with RX Delivery System	10	10	.035	Each
M00545630	08714729301813	Duodenal Bend Biliary Stent with RX Delivery System	10	12	.035	Each
M00545640	08714729301820	Duodenal Bend Biliary Stent with RX Delivery System	10	15	.035	Each
M00545700	08714729301875	Duodenal Bend Biliary Stent with RX Delivery System	11.5	5	.035	Each
M00545710	08714729301882	Duodenal Bend Biliary Stent with RX Delivery System	11.5	7	.035	Each
M00545720	08714729301899	Duodenal Bend Biliary Stent with RX Delivery System	11.5	10	.035	Each
M00545730	08714729337942	Duodenal Bend Biliary Stent with RX Delivery System	11.5	12	.035	Each
M00545740	08714729337959	Duodenal Bend Biliary Stent with RX Delivery System	11.5	15	.035	Each



MR Magnetic Resonance Safe



Flexima™ Duodenal Bend Biliary Stent with Delivery System

Order Number	GTIN	O.D. (Fr)	Length (cm) Barb to Barb	Recommended Guidewire (in)	Packaging
M00539200	08714729337362	7	5	.035	Each
M00539210	08714729162520	7	7	.035	Each
M00539220	08714729162537	7	10	.035	Each
M00539230	08714729162544	7	12	.035	Each
M00539240	08714729162551	7	15	.035	Each
M00539250	08714729162568	8.5	5	.035	Each
M00539260	08714729162575	8.5	7	.035	Each
M00539270	08714729162582	8.5	10	.035	Each
M00539280	08714729162599	8.5	12	.035	Each
M00539290	08714729162605	8.5	15	.035	Each
M00539300	08714729162612	10	5	.035	Each
M00539310	08714729162629	10	7	.035	Each
M00539320	08714729162636	10	10	.035	Each
M00539330	08714729162643	10	12	.035	Each
M00539340	08714729162650	10	15	.035	Each
M00539350	08714729162667	11.5	5	.035	Each
M00539360	08714729162674	11.5	7	.035	Each
M00539370	08714729162681	11.5	10	.035	Each
M00539380	08714729162698	11.5	12	.035	Each
M00539390	08714729162704	11.5	15	.035	Each

Biliary Plastic Stents

Duodenal Bend Stents *(Continued)*



MR Magnetic Resonance Safe



Percuflex™ Duodenal Bend Biliary Stent					
Order Number	GTIN	O.D. (Fr)	Length (cm) Barb to Barb	Recommended Guidewire (in)	Packaging
M00533610	08714729181217	7	5	.035	Each
M00533620	08714729181224	7	7	.035	Each
M00533630	08714729181231	7	10	.035	Each
M00533640	08714729181248	7	12	.035	Each
M00533650	08714729181255	7	15	.035	Each
M00533660	08714729181262	10	5	.035	Each
M00533670	08714729181279	10	7	.035	Each
M00533680	08714729181286	10	10	.035	Each
M00533690	08714729181293	10	12	.035	Each
M00533700	08714729181309	10	15	.035	Each

MR Magnetic Resonance Safe



Percuflex Duodenal Bend Biliary Stent with Introducer Kit					
Order Number	GTIN	Description	O.D. (Fr)	Length (cm) Barb to Barb	Packaging
M00533760	08714729181088	Percuflex Stent w/ push catheter	7	5	Each
M00533770	08714729181095	Percuflex Stent w/ push catheter	7	7	Each
M00533780	08714729181101	Percuflex Stent w/ push catheter	7	10	Each
M00533790	08714729181118	Percuflex Stent w/ push catheter	7	12	Each
M00533800	08714729181125	Percuflex Stent w/ push catheter	7	15	Each
M00533810	08714729181132	Percuflex Stent w/ push and guide catheter	10	5	Each
M00533820	08714729181149	Percuflex Stent w/ push and guide catheter	10	7	Each
M00533830	08714729181156	Percuflex Stent w/ push and guide catheter	10	10	Each
M00533840	08714729193449	Percuflex Stent w/ push and guide catheter	10	12	Each
M00533850	08714729181163	Percuflex Stent w/ push and guide catheter	10	15	Each

Biliary Introducer*					
Order Number	GTIN	Description	O.D. (Fr)	Recommended Guidewire (in)	Packaging
M00533910	08714729181439	Push catheter	7	.035	Each
M00533920	08714729193463	Push and guide catheter	10	.035	Each

*Stents sold separately.

Biliary Plastic Stents

Pigtail Stents

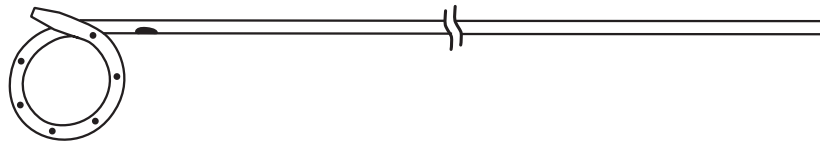


MR Magnetic Resonance Safe

C-Flex™ Double Pigtail Biliary Stent



Order Number	GTIN	O.D. (Fr)	Length (cm) Between Pigtails	Color Code	Packaging
M00532010	08714729019077	7	5	Blue	Each
M00532020	08714729019084	7	10	Blue	Each
M00532030	08714729019091	7	15	Blue	Each
M00532040	08714729019107	10	5	Grey	Each
M00532050	08714729019114	10	10	Grey	Each



MR Magnetic Resonance Safe

Flexima™ Single Pigtail Nasobiliary Catheter*



Order Number	GTIN	O.D. (Fr)	Working Length (cm)	Packaging
M00540110	08714729337379	5	250	Each
M00540120	08714729337386	6	250	Each
M00540130	08714729337393	7.5	250	Each
M00540140	08714729337409	8.5	250	Each

*Recommended Guidewire .035" Dreamwire™ Guidewire, Order #5614, [▶ \(Click here to view page 3\).](#)

Pancreatic Plastic Stents

Advanix™ Pancreatic Stents



 Magnetic Resonance Conditional¹

Advanix Pancreatic Stent Kit - Straight, No Leading Barb



Order Number	GTIN	Description	Diameter (Fr)	Length (cm)	Packaging
M00537460	08714729856245	Straight Stent – No Leading Barb	4	3	Each
M00537470	08714729856252	Straight Stent – No Leading Barb	4	4	Each
M00537480	08714729856269	Straight Stent – No Leading Barb	4	5	Each
M00537490	08714729862956	Straight Stent – No Leading Barb	4	7	Each
M00537500	08714729856276	Straight Stent – No Leading Barb	5	3	Each
M00537510	08714729856283	Straight Stent – No Leading Barb	5	4	Each
M00537520	08714729856290	Straight Stent – No Leading Barb	5	5	Each
M00537530	08714729856306	Straight Stent – No Leading Barb	5	7	Each
M00537540	08714729856313	Straight Stent – Leading Barb	5	3	Each
M00537550	08714729856320	Straight Stent – Leading Barb	5	4	Each
M00537560	08714729856337	Straight Stent – Leading Barb	5	5	Each

¹Product with this symbol may be used in Magnetic Resonance environment according to the conditions described in Directions for Use.



 Magnetic Resonance Conditional¹

Advanix Pancreatic Stent Kit - Pigtail, Leading Barb and No Leading Barb



Order Number	GTIN	Description	Diameter (Fr)	Length (cm)	Packaging
M00537350	08714729856344	Single Pigtail Stent – No Leading Barb	4	3	Each
M00537360	08714729856351	Single Pigtail Stent – No Leading Barb	4	4	Each
M00537370	08714729856368	Single Pigtail Stent – No Leading Barb	4	5	Each
M00537380	08714729856375	Single Pigtail Stent – No Leading Barb	4	7	Each
M00537390	08714729856382	Single Pigtail Stent – No Leading Barb	5	3	Each
M00537400	08714729856399	Single Pigtail Stent – No Leading Barb	5	4	Each
M00537410	08714729856405	Single Pigtail Stent – No Leading Barb	5	5	Each
M00537420	08714729856412	Single Pigtail Stent – No Leading Barb	5	7	Each
M00537430	08714729856429	Single Pigtail Stent – Leading Barb	5	3	Each
M00537440	08714729856436	Single Pigtail Stent – Leading Barb	5	4	Each
M00537450	08714729856443	Single Pigtail Stent – Leading Barb	5	5	Each


¹Product with this symbol may be used in Magnetic Resonance environment according to the conditions described in Directions for Use.

Pancreatic Plastic Stents

Advanix™ Pancreatic Stents (Continued)



 Magnetic Resonance Conditional¹

Advanix Pancreatic Stent - Straight, No Leading Barb 					
Order Number	GTIN	Description	Diameter (Fr)	Length (cm)	Packaging
M00536000	08714729857686	Straight – No Leading Barb	3	2	Each
M00536010	08714729857693	Straight – No Leading Barb	3	3	Each
M00536020	08714729857709	Straight – No Leading Barb	3	4	Each
M00536030	08714729857716	Straight – No Leading Barb	3	5	Each
M00536040	08714729857723	Straight – No Leading Barb	3	6	Each
M00536050	08714729857730	Straight – No Leading Barb	3	7	Each
M00536060	08714729857747	Straight – No Leading Barb	3	8	Each
M00536070	08714729857754	Straight – No Leading Barb	3	9	Each
M00536080	08714729857761	Straight – No Leading Barb	3	10	Each
M00536090	08714729857778	Straight – No Leading Barb	3	11	Each
M00536100	08714729857785	Straight – No Leading Barb	3	12	Each
M00536110	08714729857792	Straight – No Leading Barb	3	13	Each
M00536120	08714729857068	Straight – No Leading Barb	4	2	Each
M00536130	08714729857075	Straight – No Leading Barb	4	3	Each
M00536140	08714729857082	Straight – No Leading Barb	4	4	Each
M00536150	08714729857099	Straight – No Leading Barb	4	5	Each
M00536160	08714729857105	Straight – No Leading Barb	4	6	Each
M00536170	08714729857112	Straight – No Leading Barb	4	7	Each
M00536180	08714729857129	Straight – No Leading Barb	4	8	Each
M00536190	08714729857136	Straight – No Leading Barb	4	9	Each
M00536200	08714729857143	Straight – No Leading Barb	4	10	Each
M00536210	08714729857150	Straight – No Leading Barb	4	11	Each
M00536220	08714729857167	Straight – No Leading Barb	4	12	Each
M00536230	08714729857174	Straight – No Leading Barb	4	13	Each
M00536240	08714729857181	Straight – No Leading Barb	5	2	Each
M00536250	08714729857198	Straight – No Leading Barb	5	3	Each
M00536260	08714729857204	Straight – No Leading Barb	5	4	Each
M00536270	08714729857211	Straight – No Leading Barb	5	5	Each
M00536280	08714729857228	Straight – No Leading Barb	5	6	Each
M00536290	08714729857235	Straight – No Leading Barb	5	7	Each
M00536300	08714729857242	Straight – No Leading Barb	5	8	Each
M00536310	08714729857259	Straight – No Leading Barb	5	9	Each
M00536320	08714729857266	Straight – No Leading Barb	5	10	Each
M00536330	08714729857273	Straight – No Leading Barb	5	11	Each
M00536340	08714729857280	Straight – No Leading Barb	5	12	Each
M00536350	08714729857297	Straight – No Leading Barb	5	13	Each

¹Product with this symbol may be used in Magnetic Resonance environment according to the conditions described in Directions for Use.

Pancreatic Plastic Stents

Advanix™ Pancreatic Stents (Continued)



 Magnetic Resonance Conditional¹

Advanix Pancreatic Stent - Straight, Leading Barb

Order Number	GTIN	Description	Diameter (Fr)	Length (cm)	Packaging
M00536360	08714729857303	Straight – Leading Barb	5	2	Each
M00536370	08714729857310	Straight – Leading Barb	5	3	Each
M00536380	08714729857327	Straight – Leading Barb	5	4	Each
M00536390	08714729857334	Straight – Leading Barb	5	5	Each
M00536400	08714729857341	Straight – Leading Barb	5	6	Each
M00536410	08714729857358	Straight – Leading Barb	5	7	Each
M00536420	08714729857365	Straight – Leading Barb	5	8	Each
M00536430	08714729857372	Straight – Leading Barb	5	9	Each
M00536440	08714729857389	Straight – Leading Barb	5	10	Each
M00536450	08714729857396	Straight – Leading Barb	5	11	Each
M00536460	08714729857402	Straight – Leading Barb	5	12	Each
M00536470	08714729857419	Straight – Leading Barb	5	13	Each
M00536480	08714729857426	Straight – Leading Barb	7	3	Each
M00536490	08714729857433	Straight – Leading Barb	7	4	Each
M00536500	08714729857440	Straight – Leading Barb	7	5	Each
M00536510	08714729857457	Straight – Leading Barb	7	6	Each
M00536520	08714729857464	Straight – Leading Barb	7	7	Each
M00536530	08714729857471	Straight – Leading Barb	7	8	Each
M00536540	08714729857488	Straight – Leading Barb	7	9	Each
M00536550	08714729857495	Straight – Leading Barb	7	10	Each
M00536560	08714729857501	Straight – Leading Barb	7	11	Each
M00536570	08714729857518	Straight – Leading Barb	7	12	Each
M00536580	08714729857525	Straight – Leading Barb	7	13	Each
M00536590	08714729857532	Straight – Leading Barb	7	15	Each
M00536600	08714729857549	Straight – Leading Barb	7	18	Each
M00536610	08714729857556	Straight – Leading Barb	10	3	Each
M00536620	08714729857563	Straight – Leading Barb	10	4	Each
M00536630	08714729857570	Straight – Leading Barb	10	5	Each
M00536640	08714729857587	Straight – Leading Barb	10	6	Each
M00536650	08714729857594	Straight – Leading Barb	10	7	Each
M00536660	08714729857600	Straight – Leading Barb	10	8	Each
M00536670	08714729857617	Straight – Leading Barb	10	9	Each
M00536680	08714729857624	Straight – Leading Barb	10	10	Each
M00536690	08714729857631	Straight – Leading Barb	10	11	Each
M00536700	08714729857648	Straight – Leading Barb	10	12	Each
M00536710	08714729857655	Straight – Leading Barb	10	13	Each
M00536720	08714729857662	Straight – Leading Barb	10	15	Each
M00536730	08714729857679	Straight – Leading Barb	10	18	Each

¹Product with this symbol may be used in Magnetic Resonance environment according to the conditions described in Directions for Use.

Pancreatic Plastic Stents

Advanix™ Pancreatic Stents (Continued)



 Magnetic Resonance
Conditional¹

Advanix Pancreatic Stent - Pigtail, No Leading Barb

Order Number	GTIN	Description	Diameter (Fr)	Length (cm)	Packaging
M00536740	08714729856948	Single Pigtail – No Leading Barb	3	2	Each
M00536750	08714729856955	Single Pigtail – No Leading Barb	3	3	Each
M00536760	08714729856962	Single Pigtail – No Leading Barb	3	4	Each
M00536770	08714729856979	Single Pigtail – No Leading Barb	3	5	Each
M00536780	08714729856986	Single Pigtail – No Leading Barb	3	6	Each
M00536790	08714729856993	Single Pigtail – No Leading Barb	3	7	Each
M00536800	08714729857006	Single Pigtail – No Leading Barb	3	8	Each
M00536810	08714729857013	Single Pigtail – No Leading Barb	3	9	Each
M00536820	08714729857020	Single Pigtail – No Leading Barb	3	10	Each
M00536830	08714729857037	Single Pigtail – No Leading Barb	3	11	Each
M00536840	08714729857044	Single Pigtail – No Leading Barb	3	12	Each
M00536850	08714729857051	Single Pigtail – No Leading Barb	3	13	Each
M00536860	08714729856450	Single Pigtail – No Leading Barb	4	2	Each
M00536870	08714729856467	Single Pigtail – No Leading Barb	4	3	Each
M00536880	08714729856474	Single Pigtail – No Leading Barb	4	4	Each
M00536890	08714729856481	Single Pigtail – No Leading Barb	4	5	Each
M00536900	08714729856498	Single Pigtail – No Leading Barb	4	6	Each
M00536910	08714729856504	Single Pigtail – No Leading Barb	4	7	Each
M00536920	08714729856511	Single Pigtail – No Leading Barb	4	8	Each
M00536930	08714729856528	Single Pigtail – No Leading Barb	4	9	Each
M00536940	08714729856535	Single Pigtail – No Leading Barb	4	10	Each
M00536950	08714729856542	Single Pigtail – No Leading Barb	4	11	Each
M00536960	08714729856559	Single Pigtail – No Leading Barb	4	12	Each
M00536970	08714729856566	Single Pigtail – No Leading Barb	4	13	Each
M00536980	08714729856696	Single Pigtail – No Leading Barb	5	2	Each
M00536990	08714729856702	Single Pigtail – No Leading Barb	5	3	Each
M00537000	08714729856719	Single Pigtail – No Leading Barb	5	4	Each
M00537010	08714729856726	Single Pigtail – No Leading Barb	5	5	Each
M00537020	08714729856733	Single Pigtail – No Leading Barb	5	6	Each
M00537030	08714729856740	Single Pigtail – No Leading Barb	5	7	Each
M00537040	08714729856757	Single Pigtail – No Leading Barb	5	8	Each
M00537050	08714729856764	Single Pigtail – No Leading Barb	5	9	Each
M00537060	08714729856771	Single Pigtail – No Leading Barb	5	10	Each
M00537070	08714729856788	Single Pigtail – No Leading Barb	5	11	Each
M00537080	08714729856795	Single Pigtail – No Leading Barb	5	12	Each
M00537090	08714729856801	Single Pigtail – No Leading Barb	5	13	Each

¹Product with this symbol may be used in Magnetic Resonance environment according to the conditions described in Directions for Use.

Pancreatic Plastic Stents

Advanix™ Pancreatic Stents (Continued)



 Magnetic Resonance
Conditional¹



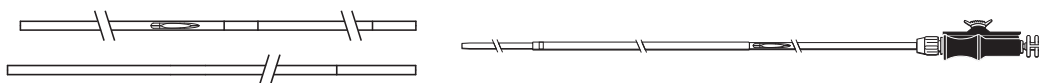
Advanix Pancreatic Stent - Pigtail, Leading Barb

Order Number	GTIN	Description	Diameter (Fr)	Length (cm)	Packaging
M00537100	08714729856573	Single Pigtail – Leading Barb	5	2	Each
M00537110	08714729856580	Single Pigtail – Leading Barb	5	3	Each
M00537120	08714729856597	Single Pigtail – Leading Barb	5	4	Each
M00537130	08714729856603	Single Pigtail – Leading Barb	5	5	Each
M00537140	08714729856610	Single Pigtail – Leading Barb	5	6	Each
M00537150	08714729856627	Single Pigtail – Leading Barb	5	7	Each
M00537160	08714729856634	Single Pigtail – Leading Barb	5	8	Each
M00537170	08714729856641	Single Pigtail – Leading Barb	5	9	Each
M00537180	08714729856658	Single Pigtail – Leading Barb	5	10	Each
M00537190	08714729856665	Single Pigtail – Leading Barb	5	11	Each
M00537200	08714729856672	Single Pigtail – Leading Barb	5	12	Each
M00537210	08714729856689	Single Pigtail – Leading Barb	5	13	Each
M00537220	08714729856818	Single Pigtail – Leading Barb	7	3	Each
M00537230	08714729856825	Single Pigtail – Leading Barb	7	4	Each
M00537240	08714729856832	Single Pigtail – Leading Barb	7	5	Each
M00537250	08714729856849	Single Pigtail – Leading Barb	7	6	Each
M00537260	08714729856856	Single Pigtail – Leading Barb	7	7	Each
M00537270	08714729856863	Single Pigtail – Leading Barb	7	8	Each
M00537280	08714729856870	Single Pigtail – Leading Barb	7	9	Each
M00537290	08714729856887	Single Pigtail – Leading Barb	7	10	Each
M00537300	08714729856894	Single Pigtail – Leading Barb	7	11	Each
M00537310	08714729856900	Single Pigtail – Leading Barb	7	12	Each
M00537320	08714729856917	Single Pigtail – Leading Barb	7	13	Each
M00537330	08714729856924	Single Pigtail – Leading Barb	7	15	Each
M00537340	08714729856931	Single Pigtail – Leading Barb	7	18	Each

¹Product with this symbol may be used in Magnetic Resonance environment according to the conditions described in Directions for Use.

Pancreatic Plastic Stents

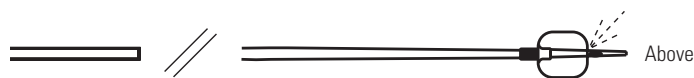
NaviFlex™ RX Pancreatic Delivery System & NaviFlex Pushers



NaviFlex RX Pancreatic Delivery System & NaviFlex Pushers					
Order Number	GTIN	Description	Diameter (Fr)	Length	Packaging
M00535060	08714729856221	NaviFlex RX Pancreatic Stent Delivery System	7	N/A	Each
M00535080	08714729856238	NaviFlex RX Pancreatic Stent Delivery System	10	N/A	Each
M00535000	08714729856207	Pancreatic Stent RX Pusher	3	N/A	Each
M00535010	08714729856214	Pancreatic Stent RX Pusher	4 / 5	N/A	Each
M00535020	08714729856184	Pancreatic Stent Pusher	3	N/A	Each
M00535030	08714729856191	Pancreatic Stent Pusher	4 / 5	N/A	Each

Biliary Stone Management

RX Stone Management



Extractor™ Pro RX-S Retrieval Balloon Catheter – Distal Injection



Order Number	GTIN	Description	Balloon Inflated O.D. (mm)	Working Length (cm)	Catheter O.D. (Fr)	Recommended Guidewire (in)	Packaging
M00547300	08714729907138	Extractor Pro RX-S Retrieval Balloon	9.0 – 12.0	200	7 - 6	.035	Each
M00547310	08714729907152	Extractor Pro RX-S Retrieval Balloon	12.0 – 15.0	200	7 - 6	.035	Each
M00547320	08714729907176	Extractor Pro RX-S Retrieval Balloon	15.0 – 18.0	200	7 - 6	.035	Each



Extractor™ Pro RX-S Retrieval Balloon Catheter – Proximal Injection



Order Number	GTIN	Description	Balloon Inflated O.D. (mm)	Working Length (cm)	Catheter O.D. (Fr)	Recommended Guidewire (in)	Packaging
M00547330	08714729907145	Extractor Pro RX-S Retrieval Balloon	9.0 – 12.0	200	7 - 6	.035	Each
M00547340	08714729907169	Extractor Pro RX-S Retrieval Balloon	12.0 – 15.0	200	7 - 6	.035	Each
M00547350	08714729907183	Extractor Pro RX-S Retrieval Balloon	15.0 – 18.0	200	7 - 6	.035	Each



Extractor Pro RX Retrieval Balloon Catheter – Distal Injection



Order Number	GTIN	Description	Balloon Inflated O.D. (mm)	Working Length (cm)	Catheter O.D. (Fr)	Recommended Guidewire (in)	Packaging
M00547000	08714729790266	Extractor Pro RX Retrieval Balloon	9.0 – 12.0	200	7 - 6	.035	Each
M00547010	08714729790297	Extractor Pro RX Retrieval Balloon	12.0 – 15.0	200	7 - 6	.035	Each
M00547020	08714729790310	Extractor Pro RX Retrieval Balloon	15.0 – 18.0	200	7 - 6	.035	Each



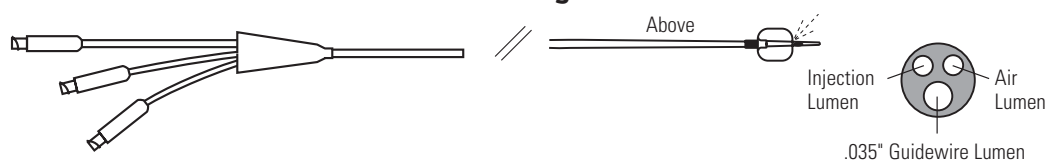
Extractor Pro RX Retrieval Balloon Catheter – Proximal Injection



Order Number	GTIN	Description	Balloon Inflated O.D. (mm)	Working Length (cm)	Catheter O.D. (Fr)	Recommended Guidewire (in)	Packaging
M00547030	08714729790280	Extractor Pro RX Retrieval Balloon	9.0 – 12.0	200	7 - 6	.035	Each
M00547040	08714729790273	Extractor Pro RX Retrieval Balloon	12.0 – 15.0	200	7 - 6	.035	Each
M00547050	08714729790303	Extractor Pro RX Retrieval Balloon	15.0 – 18.0	200	7 - 6	.035	Each

Biliary Stone Management

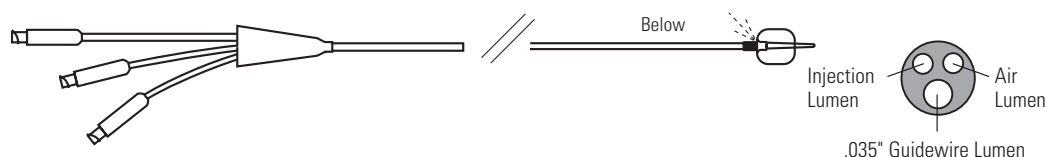
Stone Management



Extractor™ Pro XL Retrieval Balloon Catheter – Distal Injection



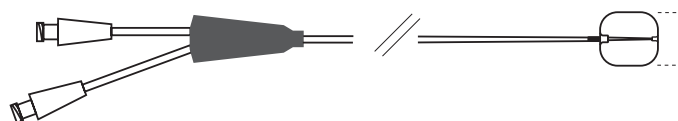
Order Number	GTIN	Description	Balloon Inflated O.D. (mm)	Working Length (cm)	Catheter O.D. (Fr)	Recommended Guidewire (in)	Packaging
M00547100	08714729790389	Extractor Pro XL Retrieval Balloon	9.0 – 12.0	200	7 - 6	.035	Each
M00547110	08714729790402	Extractor Pro XL Retrieval Balloon	12.0 – 15.0	200	7 - 6	.035	Each
M00547120	08714729790648	Extractor Pro XL Retrieval Balloon	15.0 – 18.0	200	7 - 6	.035	Each



Extractor Pro XL Retrieval Balloon Catheter – Proximal Injection



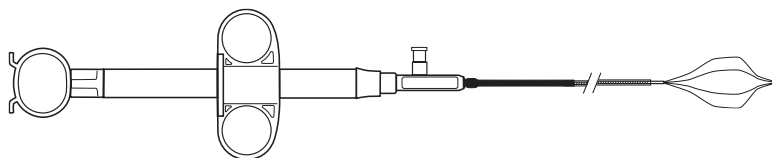
Order Number	GTIN	Description	Balloon Inflated O.D. (mm)	Working Length (cm)	Catheter O.D. (Fr)	Recommended Guidewire (in)	Packaging
M00547130	08714729790396	Extractor Pro XL Retrieval Balloon	9.0 – 12.0	200	7 - 6	.035	Each
M00547140	08714729790365	Extractor Pro XL Retrieval Balloon	12.0 – 15.0	200	7 - 6	.035	Each
M00547150	08714729790372	Extractor Pro XL Retrieval Balloon	15.0 – 18.0	200	7 - 6	.035	Each



Extractor Pro DL Retrieval Balloon Catheter



Order Number	GTIN	Description	Balloon Inflated O.D. (mm)	Working Length (cm)	Catheter O.D. (Fr)	Recommended Guidewire (in)	Packaging
M00547200	08714729790631	Extractor Pro DL Retrieval Balloon	9.0 – 12.0	200	7 - 6	.035	Each
M00547210	08714729790655	Extractor Pro DL Retrieval Balloon	12.0 – 15.0	200	7 - 6	.035	Each
M00547220	08714729790662	Extractor Pro DL Retrieval Balloon	15.0 – 18.0	200	7 - 6	.035	Each



Trapezoid™ RX Wireguided Retrieval Baskets



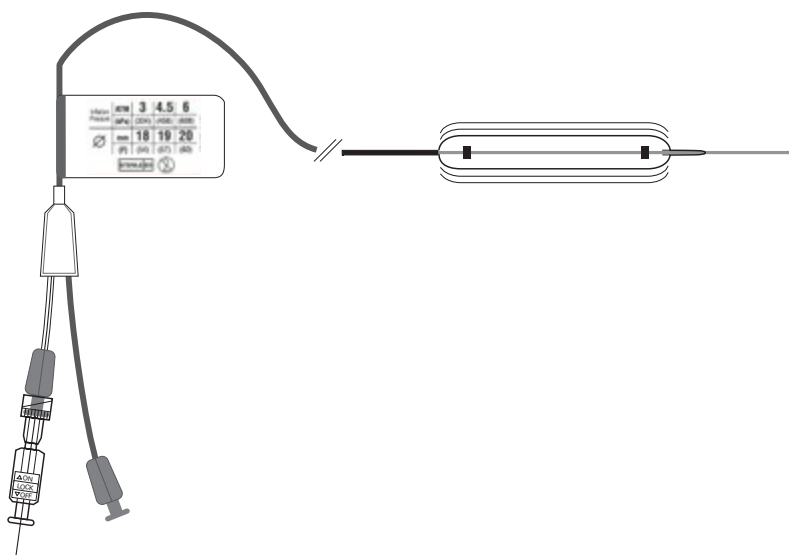
Order Number	GTIN	Description	Open Basket Diameter (cm)	Recommended Guidewire (in)	Required Working Channel (mm)	Packaging
M00510860	08714729296379	Trapezoid RX Wireguided Retrieval Basket	1.5	.035	3.2	Each
M00510870	08714729296386	Trapezoid RX Wireguided Retrieval Basket	2.0	.035	3.2	Each
M00510880	08714729296393	Trapezoid RX Wireguided Retrieval Basket	2.5	.035	3.2	Each
M00510890*	08714729296409	Trapezoid RX Wireguided Retrieval Basket	3.0	.035	3.2	Each

Recommend Alliance™ II Inflation System for use as Mechanical Lithotripter; Order #5062. [\(Click here to view page 61\).](#)

*Refer to Instructions for Use when using this device; recommended for use with Biliary Calculi of >1.5cm.

Biliary Stone Management

CRE™ PRO Wireguided Balloon Dilatation Catheters



CRE PRO Wireguided Balloon Dilatation Catheters

Order Number	GTIN	Balloon Inflated O.D.		Balloon Length (cm)	Inflation Pressures		Minimum Working Channel (mm)	Catheter Size (Fr)	Working Length (cm)	Packaging
		(mm)	(Fr)		(atm)	(kPa)				
M00558600	08714729797487	6-7-8	18-21-24	5.5	3-6-10	304-608-1013	2.8 / 3.2*	7.5	180	Each
M00558610	08714729797494	8-9-10	24-27-30	5.5	3-5.5-9	304-557-912	2.8 / 3.2*	7.5	180	Each
M00558620	08714729797500	10-11-12	30-33-36	5.5	3-5-8	304-507-811	2.8 / 3.2*	7.5	180	Each
M00558630	08714729797517	12-13.5-15	36-40.5-45	5.5	3-4.5-8	304-456-811	2.8 / 3.2*	7.5	180	Each
M00558640	08714729797524	15-16.5-18	45-49.5-54	5.5	3-4.5-7	304-456-709	2.8 / 3.7*	7.5	180	Each
M00558650	08714729797531	18-19-20	54-57-60	5.5	3-4.5-6	304-456-608	2.8 / 3.7*	7.5	180	Each
M00558660	08714729797548	6-7-8	18-21-24	5.5	3-6-10	304-608-1013	2.8 / 3.2*	7.5	240	Each
M00558670	08714729797555	8-9-10	24-27-30	5.5	3-5.5-9	304-557-912	2.8 / 3.2*	7.5	240	Each
M00558680	08714729797562	10-11-12	30-33-36	5.5	3-5-8	304-507-811	2.8 / 3.2*	7.5	240	Each
M00558690	08714729797579	12-13.5-15	36-40.5-45	5.5	3-4.5-8	304-456-811	2.8 / 3.2*	7.5	240	Each
M00558700	08714729797586	15-16.5-18	45-49.5-54	5.5	3-4.5-7	304-456-709	2.8 / 3.7*	7.5	240	Each
M00558710	08714729797593	18-19-20	54-57-60	5.5	3-4.5-6	304-456-608	2.8 / 3.7*	7.5	240	Each

Recommended Inflation Device: Alliance™ II Integrated Inflation / Lithotripsy Device Order #5062, Alliance II Single-Use Syringe / Gauge Assembly Order #5060,

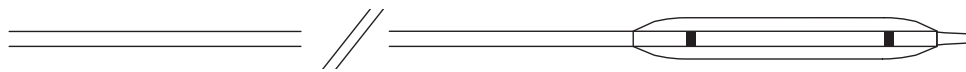
[\(Click here to view page 61\).](#)

Guidewire included and preloaded in balloon dilatation catheter.

*Duodenoscope channel size.

Biliary Stricture Management

RX Dilatation



Hurricane™ RX Biliary Balloon Dilatation Catheter

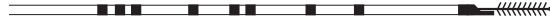


Order Number	GTIN	Balloon Inflated O.D. (mm)	Balloon Length (cm)	Catheter O.D. (Fr)	Catheter Length (cm)	Maximum Inflation Pressure (atm)	Minimum Channel Size (mm)	Recommended Guidewire (in)	Packaging
M00545890	08714729283805	4	2	5.8	180	12	3.2	.035	Each
M00545900	08714729283812	4	4	5.8	180	12	3.2	.035	Each
M00545910	08714729283829	6	2	5.8	180	11	3.2	.035	Each
M00545920	08714729283836	6	4	5.8	180	11	3.2	.035	Each
M00545930	08714729283843	8	2	5.8	180	11	3.2	.035	Each
M00545940	08714729283850	8	4	5.8	180	11	3.2	.035	Each
M00545950	08714729283867	10	2	5.8	180	8	3.2	.035	Each
M00545960	08714729283874	10	4	5.8	180	8	3.2	.035	Each

Recommend inflation device: ENCORE™ 26 Inflation Device Order #6667, [▶ \(Click here to view page 36\).](#)

Biliary Stricture Management

RX Cytology

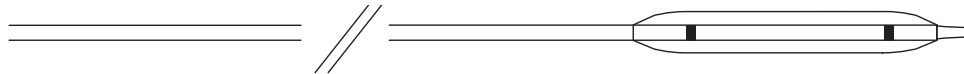


RX Cytology Brush Wireguided Cytology Brush



Order Number	GTIN	Description	Brush Width (mm)	Catheter O.D. (Fr)	Working Length (cm)	Recommended Guidewire (in)	Packaging
M00545000	08714729268628	RX Cytology Brush	2.1	8	200	.035	Each

Biliary Dilatation

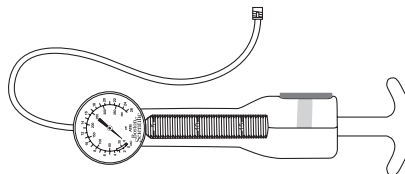


MaxForce™ Biliary Balloon Dilatation Catheter



Order Number	GTIN	Balloon Inflated O.D.		Balloon Length (cm)	Catheter Size		Working Length (cm)	Required Working Channel (mm)	Recommended Guidewire (in)	Packaging
		(mm)	(Fr)		(mm)	(Fr)				
M00567330	08714729097037	4	12	2	1.67	5	180	2.8	.035	Each
M00567340	08714729097051	4	12	4	1.67	5	180	2.8	.035	Each
M00567370	08714729097068	6	18	2	1.67	5	180	2.8	.035	Each
M00567380	08714729097075	6	18	4	1.67	5	180	2.8	.035	Each
M00567410	08714729097082	8	24	2	1.67	5	180	2.8	.035	Each
M00567420	08714729097099	8	24	3	1.67	5	180	2.8	.035	Each

RX Accessories



Encore™ 26 Inflation Device

Order Number	GTIN	Description	Packaging
M00566670	08714729755241	Encore 26 Inflation Device	Each

Notes and Future Product Updates

Notes and Future Product Updates
