

Vascular Therapies



Product Guide



Edwards

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Clot Management

Clot Management

Fogarty® Arterial Embolectomy Catheters

Catheter for simple, rapid removal of soft, fresh emboli and thrombi from the arterial system

- Hand tied using a recessed winding technique to secure balloon to catheter
- Balloon exhibits a symmetry that exerts uniform contact with vessel walls for even pressure and precise traction
- Soft, rounded tip promotes easy insertion for reduced trauma, arteriopuncture, and plaque avulsion



Fogarty® arterial embolectomy catheters (tube pack)

1 unit per tube pack

COLOR	MODEL NUMBER	USABLE LENGTH (CM)	CATHETER SIZE (F)	INFLATED BALLOON DIAMETER (MM)	MAX. SIZE OF DEFLATED BALLOON (F)	MAX. GAS CAPACITY (ML)	MAX. LIQUID CAPACITY (ML)	MAX. RECOMMENDED PULL FORCE (LBS)	COMPATIBLE INTRODUCER (F)	REMOVABLE STYLET
●	12GV0402F	45	2	4	3.4	0.2	-	0.5	3.5	NO
●	120602F	60	2	4	3.4	0.2	-	0.5	3.5	NO
●	120403F	40	3	5	4.3	0.6	0.20	0.7	4	NO
●	120403FS	40	3	5	4.3	0.6	0.20	0.7	4	YES
●	120803F	80	3	5	4.3	0.6	0.20	0.7	4	NO
●	120803FS	80	3	5	4.3	0.6	0.20	0.7	4	YES
●	120404F	40	4	9	5.0	1.7	0.75	1.5	5	YES
●	120804F	80	4	9	5.0	1.7	0.75	1.5	5	YES
○	120805F	80	5	11	6.0	3.0	1.50	2.0	6	YES
●	120806F	80	6	13	7.0	4.5	2.00	2.5	7	YES
●	120807F	80	7	14	8.0	5.0	2.50	3.5	8	YES

Fogarty® arterial embolectomy catheters (flat pack with syringe)

1 unit per flat pac

COLOR	MODEL NUMBER	USABLE LENGTH (CM)	CATHETER SIZE (F)	INFLATED BALLOON DIAMETER (MM)	MAX. SIZE OF DEFLATED BALLOON (F)	MAX. GAS CAPACITY (ML)	MAX. LIQUID CAPACITY (ML)	MAX. RECOMMENDED PULL FORCE (LBS)	COMPATIBLE INTRODUCER (F)	REMOVABLE STYLET
●	12A0602F	60	2	4	3.4	0.2	-	0.5	3.5	NO
●	12A0403F	40	3	5	4.3	0.6	0.20	0.7	4	NO
●	12A0803F	80	3	5	4.3	0.6	0.20	0.7	4	NO
●	12A0404F	40	4	9	5.0	1.7	0.75	1.5	5	YES
●	12A0804F	80	4	9	5.0	1.7	0.75	1.5	5	YES
●	12A1004F	100	4	9	5.0	1.7	0.75	1.5	5	YES
○	12A0805F	80	5	11	6.0	3.0	1.50	2.0	6	YES
●	12A0806F	80	6	13	7.0	4.5	2.00	2.5	7	YES
●	12A0807F	80	7	14	8.0	5.0	2.50	3.5	8	YES

Fogarty Fortis Arterial Embolectomy Catheters

Catheter of choice for more aggressive removal of emboli and thrombi from the arterial system

- Construction and materials designed to be more durable and withstand greater pull-force
- The addition of barium to the catheter shaft material provides radiopacity



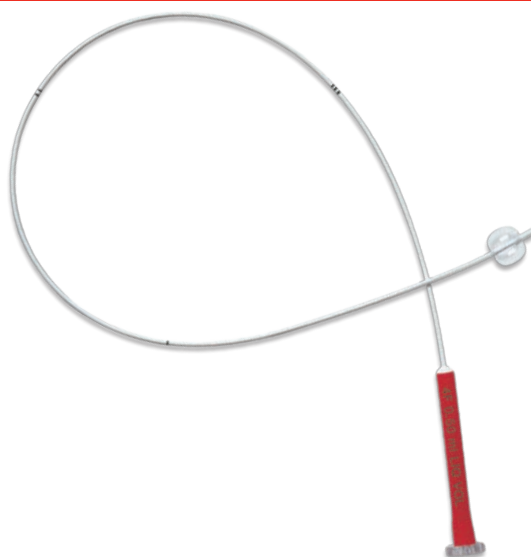
Fogarty Fortis arterial embolectomy catheters										1 unit per tube pack
COLOR	MODEL NUMBER	USABLE LENGTH (CM)	CATHETER SIZE (F)	INFLATED BALLOON DIAMETER (MM)	MAX. SIZE OF DEFLATED BALLOON (F)	MAX. GAS CAPACITY (ML)	MAX. LIQUID CAPACITY (ML)	MAX. RECOMMENDED PULL FORCE (LBS)	COMPATIBLE INTRODUCER (F)	REMOVABLE STYLET
●	120404FF	40	4	9	5.0	1.7	0.75	-	5	YES
●	120804FF	80	4	9	5.0	1.7	0.75	-	5	YES

Latex Free Embolectomy Catheters*

Edwards Lifesciences offers a latex free line of embolectomy catheters that feature:

- Silicone balloon and catheter body
- Stainless steel reinforced catheter body for strength, flexibility, and radiopacity
- Smooth balloon attachment for ease of insertion
- Syringe included with flat packaging

* not available in Italy



Latex free embolectomy catheters (tube pack)

1 unit per tube pack

COLOR	MODEL NUMBER	SIZE (F)	CATHETER LENGTH	MAXIMUM BALLOON INFLATION CAPACITY	APPROXIMATE BALLOON DIAMETER
●	NL2EMB40T	2F	40 cm	0.05 ml	4 mm
●	NL2EMB60T	2F	60 cm	0.05 ml	4 mm
●	NL3EMB40T	3F	40 cm	0.10 ml	5 mm
●	NL3EMB80T	3F	80 cm	0.10 ml	5 mm
●	NL4EMB40T	4F	40 cm	0.50 ml	9 mm
●	NL4EMB80T	4F	80 cm	0.50 ml	9 mm
○	NL5EMB40T	5F	40 cm	0.75 ml	11 mm
○	NL5EMB80T	5F	80 cm	0.75 ml	11 mm
●	NL6EMB40T	6F	40 cm	1.25 ml	13 mm
●	NL6EMB80T	6F	80 cm	1.25 ml	13 mm
●	NL7EMB40T	7F	40 cm	2.00 ml	14 mm
●	NL7EMB80T	7F	80 cm	2.00 ml	14 mm

Latex free embolectomy catheters (flat pack)

1 unit per flat pac

COLOR	MODEL NUMBER	SIZE (F)	CATHETER LENGTH	MAXIMUM BALLOON INFLATION CAPACITY	APPROXIMATE BALLOON DIAMETER
●	NL2EMB40	2F	40 cm	0.05 ml	4 mm
●	NL2EMB60	2F	60 cm	0.05 ml	4 mm
●	NL3EMB40	3F	40 cm	0.10 ml	5 mm
●	NL3EMB80	3F	80 cm	0.10 ml	5 mm
●	NL4EMB40	4F	40 cm	0.50 ml	9 mm
●	NL4EMB80	4F	80 cm	0.50 ml	9 mm
●	NL4EMB100	4F	100 cm	0.50 ml	9 mm
○	NL5EMB40	5F	40 cm	0.75 ml	11 mm
○	NL5EMB80	5F	80 cm	0.75 ml	11 mm
●	NL6EMB40	6F	40 cm	1.25 ml	13 mm
●	NL6EMB80	6F	80 cm	1.25 ml	13 mm
●	NL7EMB40	7F	40 cm	2.00 ml	14 mm
●	NL7EMB80	7F	80 cm	2.00 ml	14 mm

Over-the-wire Fogarty® Thru-Lumen Embolectomy Catheters

Multi-use, guidewire-compatible design enables removal of soft, fresh emboli and thrombi as well as fluid delivery, temporary occlusion, and blood sampling

- Tough, compliant Fogarty® balloon conforms to the vessel to maximize clot removal while minimizing trauma
- Provides the solution for distal thrombus removal in the arterial system
- Stainless steel bushings prox/distal of the balloon are very radiopaque



Fogarty® thru-lumen embolectomy catheters

1 unit per flat pac

COLOR	MODEL NUMBER	USABLE LENGTH (CM)	CATHETER SIZE (F)	INFLATED BALLOON DIAMETER (MM)	MAX. SIZE OF DEFLATED BALLOON (F)	MAX. GAS CAPACITY (ML)	MAX. LIQUID CAPACITY (ML)	MAX. RECOM-MENDED PULL FORCE (LBS)	COMPATIBLE INTRODUCER (F)	COMPATIBLE GUIDEWIRE (IN.)
●	12TLW403F	40	3	5	4.5	0.4	0.15	0.7	4.5	0.018
●	12TLW803F	80	3	5	4.5	0.4	0.15	0.7	4.5	0.018
●	12TLW1203F	120	3	5	4.5	0.4	0.15	0.7	4.5	0.018
●	12TLW404F	40	4	9	5.0	1.2	0.50	1.5	5	0.025
●	12TLW804F	80	4	9	5.0	1.2	0.50	1.5	5	0.025
○	12TLW405F35	40	5.5	11	6.0	1.7	0.90	2.0	6	0.035
○	12TLW805F35	80	5.5	11	6.0	1.7	0.90	2.0	6	0.035
●	12TLW406F	40	6	13	7.0	2.3	1.40	2.5	7	0.035
●	12TLW806F	80	6	13	7.0	2.3	1.40	2.5	7	0.035
●	12TLW807F	80	7	14	8.0	2.8	1.60	3.5	8	0.038

Fogarty® Corkscrew Catheters

Used to dislodge adherent material in native vessels and synthetic grafts

- Ideal for extracting the arterial plug and thrombus that is too resistant for an elastomeric balloon
- Corkscrew design increases the surface area for entrapping fibrous material
- Radiopaque and flexible for negotiating a forearm loop graft



Fogarty® Corkscrew catheters 1 unit per tube pack

COLOR	MODEL NUMBER	USABLE LENGTH (CM)	CATHETER SIZE (F)	MEMBRANE/SPIRALE DIAMETER MAX. EXTENDED (MM)	MEMBRANE/SPIRALE DIAMETER MAX. RETRACTED (MM)
●	140806	80	4	2.7	6
○	140808	80	5	3.1	8
●	1408010	80	6	3.3	10



Fogarty® Graft Thrombectomy Catheters

Used to dislodge adherent thrombus from synthetic grafts, such as aortofemoral polyester woven grafts

- A less slow and cumbersome alternative to tools such as endarterectomy loops or spatulas
- Radiopaque



Fogarty® graft thrombectomy catheters					1 unit per tube pack
COLOR	MODEL NUMBER	USABLE LENGTH (CM)	CATHETER SIZE (F)	MEMBRANE/SPIRALE DIAMETER MAX. EXTENDED (MM)	MEMBRANE/SPIRALE DIAMETER MAX. RETRACTED (MM)
○	160245F	50	5	5.0	16
●	160246F	50	6	6.0	18



Fogarty® Venous Thrombectomy Catheters

Designed for removing thrombi in the venous system

- The long, soft tip facilitates advancement past the venous valves without undue trauma

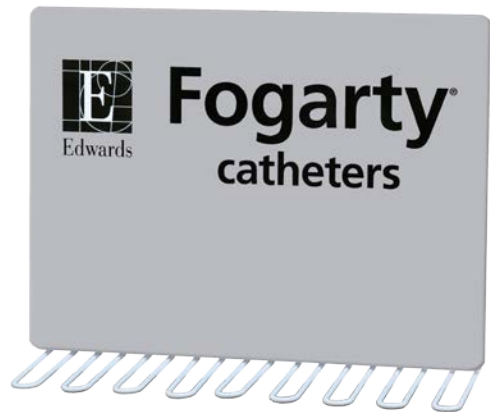


Fogarty® venous thrombectomy catheters

1 unit per tube pack

COLOR	MODEL NUMBER	USABLE LENGTH (CM)	CATHETER SIZE (F)	INFLATED BALLOON DIAMETER (MM)	MAX. SIZE OF DEFLATED BALLOON (F)	MAX. GAS CAPACITY (ML)	MAX. LIQUID CAPACITY (ML)
●	320806F	80	6	12	7.7	3.0	1.50
●	320808F	80	8	13	8.8	4.5	2.25
●	32080810F	80	8	19	10.0	8.0	4.00

Catheter Rack



Catheter rack

MODEL NUMBER	DESCRIPTION
CV6000	Holds 50 original Fogarty® catheters

Atraumatic Occlusion

Atraumatic Occlusion

Fogarty® Occlusion Catheters

Edwards Lifesciences offers small catheters that are effective in gaining temporary occlusion of blood flow in

- Small diameter vessels such as in the distal periphery
- Operative occlusion of blood supply to specific organs, such as the kidney
- Emergency control of hemorrhage
- Neurovascular surgery procedures, such as carotid-cavernous sinus fistulas
- Available in three French sizes and balloon diameters

Larger 8 French occlusion catheters with inflated balloon diameters of 28 and 45 mm are suited for occlusion control in:

- Aortic or cardiac hemorrhage
- Internal jugular vein hemorrhage near the base of the skull
- Operations on the lower part of the abdominal aorta and/or renal arteries to eliminate the need for extensive dissection
- Aorto-femoral bypass graft thrombectomy procedure utilizing the Fogarty® graft thrombectomy catheter



Fogarty® occlusion catheters






1 unit per tube pack


COLOR	MODEL NUMBER	DIAMETER OF INFLATED BALLOON	CATHETER FRENCH SIZE	MAXIMUM FRENCH SIZE OVER DEFLATED BALLOON	LENGTH
●	620403F	5 mm	3F	3.9F	40 cm
●	620404F	9 mm	4F	4.7F	40 cm
○	620405F	11 mm	5F	5.7F	40 cm
●	62080814F	28 mm	8F	14F	80 cm
●	62080822F	45 mm	8F	22F	80 cm

Fogarty® Spring Clips and Handleless Clamps

For atraumatic occlusion of delicate blood vessels, Fogarty® spring clips and handleless clamps give you the versatility you need for success - without the postoperative complications associated with hard jaw clamping. The variety of atraumatic jaw surfaces allows you to fine-tune your selection to address the needs of the procedure.



Fogarty® spring clips					10 units per box				
Fogarty Softjaw Spring Clip		Fogarty Safejaw Spring Clip		Fogarty Double Safejaw Spring Clip		Parallel Jaw Spring Clip		Fogarty EverClip Spring Clip	
									
JAW OPENING	MODEL	JAW OPENING	MODEL	JAW OPENING	MODEL	JAW OPENING	MODEL	JAW OPENING	MODEL
6mm	CSOFT6	6mm	CSAFE6	6mm	CDSAFE6	6mm	CPARAL6	6mm	EVERCLIP6
12mm	CSOFT12					12mm	CPARAL12		
JAW COMBINATION		JAW COMBINATION		JAW COMBINATION		JAW COMBINATION		JAW COMBINATION	
2 Softjaws		1 Softjaw 1 Safejaw		2 Safejaws		2 Tractionjaws		2 EverClip jaws	

Fogarty® handleless clamps		10 units per box	
Double Softjaw Handleless Clamp		Single Softjaw Handleless Clamp	
			
JAW OPENING	MODEL	JAW OPENING	MODEL
8mm	HCDSOFT8	10mm	HCSOFT10
JAW COMBINATION		JAW COMBINATION	
2 Softjaws		1 Softjaw 1 Tractionjaw	

Fogarty® Spring Clip Applicators



Fogarty® spring clip applicators		1 unit per box
MODEL NUMBER	DESCRIPTION	
CV5110	Applicator for 6mm jaw opening	
CV5111	Applicator for 12mm jaw opening	

Fogarty® Clamp Inserts

For the balance of atraumaticity and traction, Fogarty® clamp inserts give you maximum flexibility - allowing you to choose the ideal type of occlusion to meet your surgical needs. With several configurations and three different sizes (33 mm, 61 mm, 86 mm), there's a clamp insert for virtually every procedure you'll perform.



Fogarty® clamp inserts reusable

10 pairs per box

Double Hydrajaw		Hydrajaw	
			
LENGTH	MODEL	LENGTH	MODEL
33mm	DHYDRA33	33mm	HYDRA33
61mm	DHYDRA61	61mm	HYDRA61
86mm	DHYDRA86	86mm	HYDRA86
JAW COMBINATION		JAW COMBINATION	
2 Hydrajaws		1 Hydrajaw	
		1 Tractionjaw	

Fogarty® clamp inserts disposable

10 pairs per box

Double Softjaw		Double Safejaw		Safejaw-Hydrajaw		Safejaw		EverGrip		Softjaw	
											
LENGTH	MODEL	LENGTH	MODEL	LENGTH	MODEL	LENGTH	MODEL	LENGTH	MODEL	LENGTH	MODEL
33mm	DSOFT33	33mm	DSAFE33	33mm	SAFEHY33	33mm	SAFE33	33mm	EVERGRIP33	33mm	SOFT33
61mm	DSOFT61	61mm	DSAFE61	61mm	SAFEHY61	61mm	SAFE61	61mm	EVERGRIP61	61mm	SOFT61
86mm	DSOFT86	86mm	DSAFE86	86mm	SAFEHY86	86mm	SAFE86	86mm	EVERGRIP86	86mm	SOFT86
JAW COMBINATION		JAW COMBINATION		JAW COMBINATION		JAW COMBINATION		JAW COMBINATION		JAW COMBINATION	
2 Softjaws		2 Safejaws		1 Safejaw		1 Safejaw		2 EverGrips		1 Softjaw	
				1 Hydrajaw		1 Softjaw				1 Tractionjaw	

Fogarty Hydragrip Clamps

Seven styles and configurations of Fogarty Hydragrip surgical clamps are engineered to provide optimum performance when used with Fogarty® Clamp Inserts



Fogarty Hydragrip clamps

1 unit per box

Model	Design	Insert Size	Clinical Applications
CV5020	Straight - 16,5 cm	33 mm	Peripheral Vascular, Carotid Endarterectomy and Femoral artery Procedures or Synthetic Grafts
CV5025	Angled - 11,8 cm	33 mm	Peripheral Vascular, Carotid Endarterectomy, Femoral, Iliac Popliteal, Profunda and Renal Artery Procedures or Synthetic Grafts
CV5030	Straight - 29,2 cm	61 mm	Aortic and Vena Cava Occlusion or Gastro-Intestinal Procedures
CV5040	Angled - 22,2 cm	61 mm	Aortic and Vena Cava Occlusion or Gastro-Intestinal Procedures
CV5045	Angled - 21,6 cm	61 mm	Aortic Cross-Clamp
CV5050	Angled - 23,5 cm	86 mm	Aortic Aneurysm, Pulmonary or Gastro-Intestinal Procedures
CV5055	Straight - 31,1 cm	86 mm	Aortic Aneurysm, Pulmonary or Gastro-Intestinal Procedures


Cosgrove Flex Clamps

Cosgrove flex clamps from V. Mueller® instruments have flexible shafts that bend and contour, yet they perform with the reliability of traditional rigid clamps. Two models of flexible clamp are designed for working in smaller incisions



SLIM FIT clamps
 1 unit per box

MODEL NUMBER	DESCRIPTION
CV1033	Cosgrove Flex Clamp, 33 mm Fogarty-Type Jaw
CV1061	Cosgrove Flex Clamp, 61 mm Fogarty-Type Jaw



QUICK BEND clamps
 1 unit per box

MODEL NUMBER	DESCRIPTION
CV1133	Cosgrove Flex Clamp, 33 mm Fogarty-Type Jaw
CV1161	Cosgrove Flex Clamp, 61 mm Fogarty-Type Jaw
CV1186	Cosgrove Flex Clamp, 86 mm Fogarty-Type Jaw



Cardiac Catheters

Cardiac Catheters

Edwards Lifesciences offers balloon atrioseptostomy catheters that are designed for enlarging interatrial openings to create atrial septal defects in infants with transposition of the great vessels.

- Key design features include the angled tip, which facilitates passage across the interatrial opening to the left atrium
- Once an adequate defect is created, the catheter can then be used to estimate the size of the opening
- A single lumen wire wound catheter body allows for visualization under fluoroscopy
- A stylet increases body stiffness and allows for temporary straightening of the tip angulation during insertion
- The Miller catheter includes a plug for occluding the vein or percutaneous sheath to reduce venous leakage



Miller balloon atrioseptostomy catheter

1 unit per tube pack

MODEL NUMBER	FRENCH SIZE	BODY LENGTH	MAXIMUM BALLOON INFLATION CAPACITY	MAXIMUM INFLATION DIAMETER	TIP ANGULATION	PERCUTANEOUS INTRODUCER SIZE
830515F	5F shaft 9F over deflated balloon	50 cm	4 cc	19 mm	35° ±15°	8F

Fogarty® dilation catheter for atrial septostomy

1 unit per tube pack

MODEL NUMBER	FRENCH SIZE	BODY LENGTH	MAXIMUM BALLOON INFLATION CAPACITY	MAXIMUM INFLATION DIAMETER	TIP ANGULATION	PERCUTANEOUS INTRODUCER SIZE
830705F	5F shaft 7F over deflated balloon	50 cm	1.8 cc	15 mm	35° ±15°	8F

General Surgery Catheters

General Surgery Catheters

General Surgery Catheters

Edwards Lifesciences offers a range of products for the identification and removal of gallstones, including cholangiography and laparoscopic cholangiography catheters, cholangiography kits, Fogarty® biliary balloon probe, and Fogarty® irrigation catheters



Fogarty® Biliary Balloon Probes

- Balloon catheter designed to atraumatically remove hepatic calculi
- Optimally thick balloon resists puncture by the calculi
- Radiopaque body is stiff enough to manipulate, yet flexible enough to minimize damage to the duct wall

Fogarty® biliary balloon probes

1 unit per tube pack

COLOR	MODEL NUMBER	CATHETER FRENCH SIZE (F)	LENGTH	MAXIMUM LIQUID CAPACITY
○	410235F	5F	23 cm	0.4 ml
○	410405F	5F	40 cm	0.4 ml
●	410236F	6F	23 cm	1.25 ml

Fogarty® Irrigation Catheters

- 10F catheter designed to facilitate flushing contrast media from the ductal system

Fogarty® irrigation catheters

1 unit per tube pack



COLOR	MODEL NUMBER	CATHETER FRENCH SIZE (F)	LENGTH
●	220804F	4F	80 cm
●	220806F	6F	80 cm
●	2202310F	10F	23 cm

Cholangiography Catheters

- Allows introduction of contrast media into cystic and common bile ducts
- Clear vinyl body makes it easy to detect air bubbles, which could be mistaken for stones
- Three-way luer lock hub enables the introduction of irrigation fluid and contrast media
- Black marking at the distal tip extends 1.5 cm proximally and facilitates placement
- Beveled tip facilitates introduction into common duct and reduces the risk of accidental withdrawal

Cholangiography catheters

1 unit per tube pack


COLOR	MODEL NUMBER	CATHETER FRENCH SIZE (F)	LENGTH
	420404F	4F	40 cm
	420406F	6F	40 cm

Laparoscopic Cholangiography Catheter

- Cholangiography catheter also available in 80 cm length to meet the needs for laparoscopic procedures

Laparoscopic cholangiography catheter

1 unit per tube pack

COLOR	MODEL NUMBER	CATHETER FRENCH SIZE (F)	LENGTH
	420804F	4F	80 cm

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Products by Model

120403F	1.1	420404F	5.2	HYDRA33	2.4
120403FS	1.1	420406F	5.2	HYDRA61	2.4
120404F	1.1	420804F	5.2	HYDRA86	2.4
120404FF	1.2	620403F	2.1	NL2EMB40	1.3
120602F	1.1	620404F	2.1	NL2EMB40T	1.3
120803F	1.1	620405F	2.1	NL2EMB60	1.3
120803FS	1.1	62080814F	2.1	NL2EMB60T	1.3
120804F	1.1	62080822F	2.1	NL3EMB40	1.3
120804FF	1.2	830515F	4.1	NL3EMB40T	1.3
120805F	1.1	830705F	4.1	NL3EMB80	1.3
120806F	1.1	CDSAFE6	2.2	NL3EMB80T	1.3
120807F	1.1	CPARAL6	2.2	NL4EMB100	1.3
12A0403F	1.1	CPARAL12	2.2	NL4EMB40	1.3
12A0404F	1.1	CSAFE6	2.2	NL4EMB40T	1.3
12A0602F	1.1	CSOFT6	2.2	NL4EMB80	1.3
12A0803F	1.1	CSOFT12	2.2	NL4EMB80T	1.3
12A0804F	1.1	CV1033	2.6	NL5EMB40	1.3
12A0805F	1.1	CV1061	2.6	NL5EMB40T	1.3
12A0806F	1.1	CV1133	2.6	NL5EMB80	1.3
12A0807F	1.1	CV1161	2.6	NL5EMB80T	1.3
12A1004F	1.1	CV1186	2.6	NL6EMB40	1.3
12GV0402F	1.1	CV5020	2.5	NL6EMB40T	1.3
12TLW1203F	1.4	CV5025	2.5	NL6EMB80	1.3
12TLW403F	1.4	CV5030	2.5	NL6EMB80T	1.3
12TLW404F	1.4	CV5040	2.5	NL7EMB40	1.3
12TLW405F35	1.4	CV5045	2.5	NL7EMB40T	1.3
12TLW406F	1.4	CV5050	2.5	NL7EMB80	1.3
12TLW803F	1.4	CV5055	2.5	NL7EMB80T	1.3
12TLW804F	1.4	CV5110	2.3	SAFE33	2.4
12TLW805F35	1.4	CV5111	2.3	SAFE61	2.4
12TLW806F	1.4	CV6000	1.8	SAFE86	2.4
12TLW807F	1.4	EVERCLIP6	2.2	SAFEHY33	2.4
140806	1.5	DHYDRA33	2.4	SAFEHY61	2.4
140808	1.5	DHYDRA61	2.4	SAFEHY86	2.4
1408010	1.5	DHYDRA86	2.4	SOFT33	2.4
160245F	1.6	DSAFE33	2.4	SOFT61	2.4
160246F	1.6	DSAFE61	2.4	SOFT86	2.4
2202310F	5.1	DSAFE86	2.4		
220804F	5.1	DSOFT33	2.4		
220806F	5.1	DSOFT61	2.4		
320806F	1.7	DSOFT86	2.4		
32080810F	1.7	EVERGRIP33	2.4		
320808F	1.7	EVERGRIP61	2.4		
410235F	5.1	EVERGRIP86	2.4		
410236F	5.1	HCDSOFT8	2.2		
410405F	5.1	HCSOFT10	2.2		

Products by Range

Clot Management

120403F	1.1	NL2EMB40T	1.3	CV1161	2.6
120403FS.....	1.1	NL2EMB60	1.3	CV1186	2.6
120404F	1.1	NL2EMB60T	1.3	CV5020	2.5
120404FF	1.2	NL3EMB40	1.3	CV5025	2.5
120602F	1.1	NL3EMB40T	1.3	CV5030	2.5
120803F	1.1	NL3EMB80	1.3	CV5040	2.5
120803FS.....	1.1	NL3EMB80T	1.3	CV5045	2.5
120804F	1.1	NL4EMB100	1.3	CV5050	2.5
120804FF	1.2	NL4EMB40	1.3	CV5055	2.5
120805F	1.1	NL4EMB40T	1.3	CV5110	2.3
120806F	1.1	NL4EMB80	1.3	CV5111	2.3
120807F	1.1	NL4EMB80T	1.3	DHYDRA33	2.4
12A0403F.....	1.1	NL5EMB40	1.3	DHYDRA61	2.4
12A0404F.....	1.1	NL5EMB40T	1.3	DHYDRA86	2.4
12A0602F.....	1.1	NL5EMB80	1.3	DSAFE33.....	2.4
12A0803F.....	1.1	NL5EMB80T	1.3	DSAFE61.....	2.4
12A0804F.....	1.1	NL6EMB40	1.3	DSAFE86.....	2.4
12A0805F.....	1.1	NL6EMB40T	1.3	DSOFT33	2.4
12A0806F.....	1.1	NL6EMB80	1.3	DSOFT61	2.4
12A0807F.....	1.1	NL6EMB80T	1.3	DSOFT86	2.4
12A1004F.....	1.1	NL7EMB40	1.3	EVERCLIP6	2.2
12GV0402F	1.1	NL7EMB40T	1.3	EVERGRIP33	2.4
12TLW1203F.....	1.4	NL7EMB80	1.3	EVERGRIP61	2.4
12TLW403F.....	1.4	NL7EMB80T	1.3	EVERGRIP86	2.4
12TLW404F.....	1.4			HCDSOFT8	2.2
12TLW405F35.....	1.4			HCSOFT10.....	2.2
12TLW406F.....	1.4			HYDRA33.....	2.4
12TLW803F.....	1.4			HYDRA61	2.4
12TLW804F.....	1.4			HYDRA86.....	2.4
12TLW805F35.....	1.4			SAFE33	2.4
12TLW806F.....	1.4			SAFE61	2.4
12TLW807F.....	1.4			SAFE86	2.4
140806	1.5			SAFEHY33	2.4
140808	1.5			SAFEHY61	2.4
1408010	1.5			SAFEHY86	2.4
160245F	1.6			SOFT33	2.4
160246F	1.6			SOFT61	2.4
320806F	1.7			SOFT86	2.4
32080810F.....	1.7				
320808F	1.7				
CV6000	1.8				
NL2EMB40	1.3				

Atraumatic Occlusion

620403F	2.1		
620404F	2.1		
620405F	2.1		
62080814F.....	2.1		
62080822F.....	2.1		
CDSAFE6	2.2		
CPARAL6	2.2		
CPARAL12	2.2		
CSAFE6.....	2.2		
CSOFT6	2.2		
CSOFT12	2.2		
CV1033	2.6		
CV1061	2.6		
CV1133	2.6		

Products by Range

Cardiac Catheters

830515F 3.1
830705F 3.1

General Surgery Catheters

2202310F 4.1
220804F 4.1
220806F 4.1
410235F 4.1
410236F 4.1
410405F 4.1
420404F 4.2
420406F 4.2
420804F 4.2

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