

Vascular Grafts, Vascular Patches and Tunnelers




ATRIUM


International Product Catalog

Atrium Medical Corporation
Effective April 2008

Atrium Medical Corporation


5 Wentworth Drive
Hudson, NH 03051 USA


 (603)880-1433

 (603)880-6718

Atrium Europe B.V.


Rendementsweg 20 B
3641 SL Mijdrecht
The Netherlands


 +31 297 230 420

 +31-297-282-653

Atrium Australia-Pacific Rim Pty. Ltd.

Sales Office
L1 Bridgepoint
3 Brady Street
Mosman NSW 2088

 (02) 9960-0169

 (02) 8969-2735

www.atriummed.com



FLIXENE™

Vascular Graft

Flixene™ is a "next generation" composite PTFE vascular graft scientifically engineered to instill surgical confidence as it provides the ultimate in strength and durability. Flixene™ is a reinforced trilaminate construction that utilizes Atrium's proprietary hydrostatic protection membrane. The hydrostatic protection membrane, known as HP3™ technology, is specifically designed to reduce weeping and needle hole bleeding. The trilaminate design allows for unparalleled strength, even after repeated needle sticks, along with incredible kink, torque and compression resistance.

Products

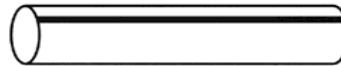
Flixene™ Vascular Graft

Flixene™ Vascular Graft with Slider™ GDS

Flixene™ Vascular Graft

- ◆ Unique Hybrid Wall Architecture
- ◆ Soft-Wrap Technology
- ◆ Hydrostatic Protection Membrane
- ◆ Reference Markings
- ◆ Packaged Sterile
- ◆ Preattached Tunnel Tip
- ◆ Blue Transfer Sleeve
- ◆ Slider Sheath

Standard Wall - Straight



Atrium Code #		Goretex	Stretch	Impra	Meadox	Baxter	Diameter	Length
25057		V06050L	S0805	50S08	381058	R08050	8 mm	50 cm
25052	Slider	V06050L	S0605	50S06	381056	R06050	6 mm	50 cm
25056	Slider	V07050L	S0705	50S07	381057	R07050	7 mm	50 cm



VASCULAR GRAFT

Advanta™ SST is a revolutionary ultra-thin composite PTFE vascular graft specifically designed with handling and strength in mind. Advanta™ SST utilizes Atrium's proprietary trilaminar construction, which includes a hydrostatic protection membrane, known as HP3™ technology, which offers reduced weeping and needle hole bleeding. The ultra-thin trilaminar design allows for unparalleled strength, feel and conformability. Advanta™ SST vascular grafts are provided sterile and with reference markings.

Products

SST™ Vascular Graft

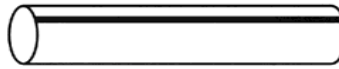
SST™ Vascular Graft with Slider™ GDS

Advanta™ SST Small Diameter PTFE Vascular Graft

Ultra-Thin Wall with Slider™ GDS (Graft Deployment System)

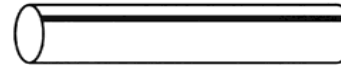
- ◆ Unique Hybrid Wall Architecture
- ◆ Soft-Wrap Technology
- ◆ Hydrostatic Protection Membrane
- ◆ Reference Markings
- ◆ Packaged Sterile
- ◆ Preattached Tunnel Tip
- ◆ Blue Transfer Sleeve
- ◆ Slider Sheath

Straight Vascular Graft



Atrium Code #	Gore-Tex	Diameter	Length	Ring Length
25022	N/A	4 mm	30 cm	N/A
25001	N/A	6 mm	10 cm	N/A
25026	N/A	7 mm	10 cm	N/A
25027	N/A	8 mm	10 cm	N/A

With Slider™ GDS Straight Vascular Graft



Atrium Code #	Gore-Tex	Diameter	Length	Ring Length
25041 Double GDS	N/A	6 mm	30 cm	N/A
25002	N/A	6 mm	50 cm	N/A
25003	N/A	6 mm	70 cm	N/A
25016	N/A	7 mm	50 cm	N/A
25018	N/A	7 mm	80 cm	N/A
25004	N/A	8 mm	50 cm	N/A
25005	N/A	8 mm	80 cm	N/A

Advanta™ SST Small Diameter PTFE Vascular Graft

With Slider™ GDS Straight Vascular Graft Ringed



Atrium Code #		Gore-Tex	Diameter	Length	Ring Length
25024	Double GDS	N/A	6 mm	50 cm	15 cm
25043	Double GDS	N/A	6 mm	50 cm	30 cm
25007	Double GDS	N/A	6 mm	80 cm	20 cm
25044		N/A	6 mm	80 cm	60 cm
25019	Double GDS	N/A	7 mm	80 cm	20 cm
25036	Double GDS	N/A	7 mm	50 cm	30 cm
25008		N/A	8 mm	50 cm	15 cm
25037	Double GDS	N/A	8 mm	50 cm	30 cm
25009	Double GDS	N/A	8 mm	80 cm	20 cm
25045		N/A	8 mm	80 cm	60 cm
25006	Double GDS	N/A	6 mm	50 cm	5 cm
25017	Double GDS	N/A	7 mm	50 cm	5 cm

With Slider™ GDS Short Taper Vascular Graft



Atrium Code #		Gore-Tex	Diameter	Length	Ring Length
25014		N/A	4-6 mm	45 cm	N/A
25012		N/A	4-7 mm	45 cm	N/A

With Slider™ GDS Short Taper Vascular Graft With Center Ring



Atrium Code #		Gore-Tex	Diameter	Length	Ring Length
25025	Double GDS	N/A	4-7 mm	30 cm	5 cm
25030	Double GDS	N/A	4-7 mm	40 cm	5 cm
25015		N/A	4-6 mm	45 cm	5 cm
25013		N/A	4-7 mm	45 cm	5 cm

Advanta™ SST Small Diameter PTFE Vascular Graft

With Slider™ GDS Long Taper Vascular Graft Ringed



Atrium Code #	Gore-Tex	Diameter	Length	Ring Length
25021 Double GDS	N/A	4-7 mm	80 cm	20 cm
25020	N/A	4-7 mm	80 cm	60 cm
25042 Double GDS	N/A	6-8 mm	80 cm	20 cm

Advanta SST Bifurcated Vascular Graft

Atrium Code #	Gore-Tex	Diameter	Length	Ring Length
24001	SBT1201	12 x 6 mm	40 cm	N/A
24002	SBT1401	14 x 7 mm	40 cm	N/A
24003	SBT1601	16 x 8 mm	40 cm	N/A
24004	SBT1801	18 x 9 mm	40 cm	N/A
24005	SBT2001	20 x 10 mm	40 cm	N/A
24006	SB2201	22 x 11 mm	40 cm	N/A
24007	SB2401	24 x 12 mm	40 cm	N/A

Advanta SST Large Diameter PTFE Vascular Graft

Straight Vascular Graft

Atrium Code #	Gore-Tex	Diameter	Length	Ring Length
24013	S1203	12 mm	30 cm	N/A
24018	SA1403	14 mm	30 cm	N/A
24023	SA1603	16 mm	30 cm	N/A
24028	SA1803	18 mm	30 cm	N/A
24033	SA2003	20 mm	30 cm	N/A
24038	SA2203	22 mm	30 cm	N/A
24043	SA2403	24 mm	30 cm	N/A



REINFORCED
VASCULAR GRAFT

Advanta™ VXT is a reinforced PTFE vascular graft with a hybrid wall architecture. Advanta™ VXT has Atrium's unique Soft-Wrap™ technology which is a highly porous reinforcing film that provides additional radial support. The highly porous reinforcing film is designed to allow more complete tissue penetration into the wall of the graft. Advanta™ VXT vascular grafts are provided sterile and with reference markings.

Products

Advanta™ VXT Vascular Graft

- Standard Wall
- Thin Wall

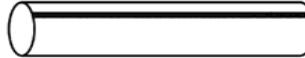
Advanta™ VXT with Slider™ GDS Vascular Graft

- Standard Wall
- Thin Wall

Advanta™ VXT Standard Wall Vascular Graft

- Unique Hybrid Wall Architecture
- Soft-wrap Technology
- Blue Transfer Sleeve
- Reference Markings
- Packaged Sterile

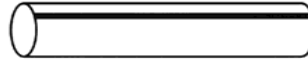
Standard Wall - Straight



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21276		V04010L	N/A	10S04	N/A	N/A	4 mm	10 cm
21277		V05010L	S0501	10S05	N/A	N/A	5 mm	10 cm
21000		V06010L	S0601	10S06	381016	R06010	6 mm	10 cm
21001		V07010L	S0701	10S07	N/A	N/A	7 mm	10 cm
21002		V08010L	S0801	10S08	N/A	N/A	8 mm	10 cm
21003		N/A	S0502	N/A	N/A	N/A	5 mm	20 cm
21005		V07020L	S0702	N/A	N/A	N/A	7 mm	20 cm
21007		V06030L	S0603	30S06	381036	R06030	6 mm	30 cm
21010		V04040L	N/A	N/A	381044	N/A	4 mm	40 cm
22011	Slider	V05040L	S0504	N/A	381045	N/A	5 mm	40 cm
22012	Slider	V06040L	S0604	40S06	381046	N/A	6 mm	40 cm
22014	Slider	V08040L	S0804	40S08	381048	R06050	8 mm	40 cm
21015		V04050L	N/A	50S04	N/A	N/A	4 mm	50 cm
22016	Slider	V05050L	S0505	50S05	381055	N/A	5 mm	50 cm
22017	Slider	V06050L	S0605	50S06	381056	R06050	6 mm	50 cm
22018	Slider	V07050L	S0705	50S07	381057	R07050	7 mm	50 cm
22019	Slider	V06050L	S0805	50S08	381058	R08050	8 mm	50 cm
21020		V10050L	N/A	50S10	N/A	N/A	10 mm	50 cm

Advanta™ VXT Standard Wall Vascular Graft

Standard Wall - Straight



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21024		V04070L	N/A	70S04	381074	N/A	4 mm	70 cm
22025	Slider	V05070L	S0507	70S05	381075	N/A	5 mm	70 cm
22026	Slider	V06070L	S0607	70S06	381076	N/A	6 mm	70 cm
22027	Slider	V07070L	S0707	70S07	381077	N/A	7 mm	70 cm
22028	Slider	V08070L	S0807	70S08	381078	N/A	8 mm	70 cm
21029		V10070L	N/A	70S10	N/A	N/A	10 mm	70 cm
21030		V05080L	S0508	80S05	381085	N/A	5 mm	80 cm
21034		V10080L	N/A	80S10	N/A	N/A	10 mm	80 cm
21035		V05090L	S0509	N/A	N/A	N/A	5 mm	90 cm

Standard Wall - Helix Supported



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21050		N/A	N/A	N/A	N/A	N/A	6 mm	10 cm
21051		N/A	N/A	N/A	N/A	N/A	8 mm	10 cm
21053		N/A	N/A	N/A	N/A	N/A	7 mm	20 cm
21057		N/A	N/A	N/A	N/A	N/A	4 mm	40 cm
22058	Slider	N/A	N/A	N/A	N/A	N/A	5 mm	40 cm
22059	Slider						6 mm	40 cm
22061	Slider	N/A	N/A	N/A	N/A	N/A	5 mm	50 cm
22062	Slider	R06020050L	N/A	F5006	383056	R06050C50	6 mm	50 cm
22063	Slider	N/A	N/A	F5007	N/A	R07050C50	7 mm	50 cm
22064	Slider	R08020050L	N/A	F5008	383058	R08050C50	8 mm	50 cm
21068		N/A	N/A	F7004	N/A	N/A	4 mm	70 cm
21069		R05030070L	N/A	F7005	N/A	N/A	5 mm	70 cm
22070	Slider	R06070070L	SR06070070L	F7006	383076	N/A	6 mm	70 cm
22071	Slider	N/A	N/A	F7007	N/A	N/A	7 mm	70 cm
22072	Slider	R08070070L	SR08070070L	F7008	383078	N/A	8 mm	70 cm
21074		R05030080L	N/A	F8005	N/A	N/A	5 mm	80 cm
22075	Slider	N/A	N/A	N/A	N/A	N/A	6 mm	80 cm
22076	Slider	N/A	N/A	F8007	N/A	R07080C80	7 mm	80 cm
21077		R08070080L	SR08070080L	F8008	383088	R08080C80	8 mm	80 cm
21078		N/A	N/A	N/A	N/A	N/A	10 mm	80 cm
21079		N/A	N/A	N/A	N/A	N/A	5 mm	90 cm

Advanta™ VXT Standard Wall Vascular Graft

Standard Wall - Center Helix



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
22092	Slider	RD06005045L	SRD006005045L	N/A	384456	N/A	6 mm	45 cm

Standard Wall - Short Taper



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
22111	Slider	V47030L	S47030	30A7-4	N/A	QT47030	4-7 mm	30 cm
22112	Slider	V46040L	N/A	40A6-4	389446	N/A	4-6 mm	40 cm
22113	Slider	V47040L	S47040	40A7-4	389447	QT47040	4-7 mm	40 cm
22114	Slider	N/A	S46045	45A6-4	N/A	N/A	4-6 mm	45 cm
22295	Slider	N/A	S47045	N/A	N/A	N/A	4-7 mm	45 cm
22297	Slider	N/A	N/A	N/A	N/A	N/A	4-7 mm	45 cm
22115	Slider	N/A	S47045	45A7-4	N/A	N/A	4-7 mm	45 cm
22116	Slider	N/A	N/A	N/A	N/A	N/A	5-8 mm	45 cm
22196	Slider	V47050L	N/A	N/A	N/A	QT47050	4-7 mm	50 cm
22117	Slider	V47070L	S47070	N/A	N/A	N/A	4-7 mm	70 cm

Standard Wall - Short Taper Center Helix



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
22124	Slider						4-6 mm	45 cm
22125	Slider	RR47010045L	N/A	N/A	386947	QT4745CS5	4-7 mm	45 cm

Advanta™ VXT Standard Wall Vascular Graft

Standard Wall - Long Taper



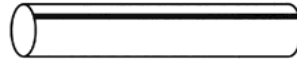
Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21133		N/A	N/A	N/A	N/A	N/A	5-8 mm	40 cm
22135	<i>Slider</i>	V45050L	N/A	N/A	N/A	N/A	4-7 mm	50 cm

Advanta™ VXT Thin Wall Vascular Graft

- ♦ Unique Hybrid Wall Architecture
- ♦ Soft-wrap Technology
- ♦ Blue Transfer Sleeve

- ♦ Reference Markings
- ♦ Packaged Sterile

Thin Wall - Straight



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21154		VT06010L	ST0601	10S06TW	N/A	N/A	6 mm	10 cm
21155		VT07010L	ST0701	10S07TW	N/A	N/A	7 mm	10 cm
21156		VT08010L	ST0801	10S08TW	N/A	N/A	8 mm	10 cm
21165		VT06030L	ST0603	30S06TW	391036	N/A	6 mm	30 cm
22169	Slider	VT06040L	ST0604	40S06TW	391046	N/A	6 mm	40 cm
22175	Slider	VT06050L	ST0605	50S06TW	391056	T06050	6 mm	50 cm
22176	Slider	VT07050L	ST0705	50S07TW	N/A	T07050	7 mm	50 cm
22185	Slider	VT06070L	ST0607	70S06TW	391076	N/A	6 mm	70 cm
22186	Slider	VT07070L	ST0707	70S07TW	391077	N/A	7 mm	70 cm
22187	Slider	VT08080L	ST0808	70S08TW	391078	N/A	8 mm	70 cm
22190	Slider	VT06080L	ST0608	80S06TW	391086	T06080	6 mm	80 cm
22192	Slider	VT08080L	ST0807	80S08TW	391088	T06080	8 mm	80 cm
22198	Slider	N/A	N/A	N/A	N/A	N/A	8 mm	100 cm

Thin Wall - Helix Supported



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21207		RRT06030040L	SRRT06030040L	F4006TW	393046	N/A	6 mm	40 cm
22209	Slider	RRT08030040L	SRRT08030040L	F4008TW	394438	N/A	8 mm	40 cm
22212	Slider	RRT06050050L	SRRT06040050L	F5006TW	393056	T06050L50	6 mm	50 cm
22213	Slider	N/A	N/A	N/A	N/A	T07050L50	7 mm	50 cm
22214	Slider	RRT08030050L	SRRT08040050L	F5008TW	394528	T08050L50	8 mm	50 cm
22220	Slider	RRT06070070L	SRRT06070070L	F7006TW	393076	N/A	6 mm	70 cm
22221	Slider						7 mm	70 cm
22222		RRT06070070L					8 mm	70 cm
22225	Slider	RRT06080080L	SRRT06070070L	F8006TW	393086	T06080L80	6 mm	80 cm
22227	Slider	RRT08080080L	SRRT08070080L	F8008TW	393088	T08080L80	8 mm	80 cm
21231		RRT0800090L	N/A	N/A	N/A	N/A	8 mm	90 cm
22232	Slider	RRT06100100L	N/A	N/A	N/A	N/A	6 mm	100 cm

Advanta™ VXT Thin Wall Vascular Graft

Thin Wall - Long Taper



Atrium Code #	Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
22258 Slider						5-8 mm	70 cm

With Slider™ GDS Thin Wall - Long Taper Helix Supported



Atrium Code #	Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
22266	N/A	N/A	N/A	N/A	N/A	4-7 mm	80 cm

Thin Wall - Trumpet



Atrium Code #	Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
22286	N/A	N/A	DF8006SC	N/A	N/A	6 mm	80 cm
22287						7 mm	80 cm
22288						8 mm	80 cm

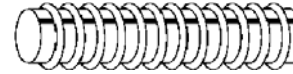
Advanta™ AFT Standard Wall Vascular Graft

Standard Wall - Helix Supported



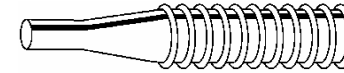
Atrium Code #	Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21911	N/A	N/A	N/A	N/A	N/A	6 mm	30 cm

With Slider™ GDS Standard Wall - Helix Supported



Atrium Code #	Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
22921	N/A	N/A	N/A	N/A	N/A	6 mm	50 cm
22922	N/A	N/A	N/A	N/A	N/A	7 mm	50 cm
22931	N/A	N/A	N/A	N/A	N/A	6 mm	80 cm

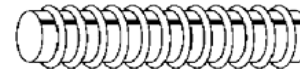
With Slider™ GDS Standard Wall - Helix Supported Short Taper



Atrium Code #	Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
22944	N/A	N/A	N/A	N/A	N/A	4-6 mm	45 cm
22945	N/A	N/A	N/A	N/A	N/A	4-7 mm	45 cm
22946	N/A	N/A	N/A	N/A	N/A	5-8 mm	45 cm

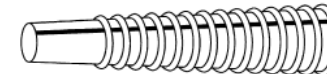
Advanta™ AFT Thin Wall Vascular Graft

With Slider™ GDS Thin Wall - Helix Supported



Atrium Code #	Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21907	N/A	N/A	N/A	N/A	N/A	7 mm	20 cm
22970	N/A	N/A	N/A	N/A	N/A	7 mm	40 cm
22971	N/A	N/A	N/A	N/A	N/A	8 mm	40 cm
22979	N/A	N/A	N/A	N/A	N/A	6 mm	70 cm
22980	N/A	N/A	N/A	N/A	N/A	7 mm	70 cm
22981	N/A	N/A	N/A	N/A	N/A	8 mm	70 cm
22984	N/A	N/A	N/A	N/A	N/A	6 mm	80 cm
22985	N/A	N/A	N/A	N/A	N/A	7 mm	80 cm
22986	N/A	N/A	N/A	N/A	N/A	8 mm	80 cm

With Double Slider™ GDS Thin Wall - Long Taper Helix Supported



Atrium Code #	Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
22987	N/A	N/A	N/A	N/A	N/A	4-7 mm	70 cm
22988	N/A	N/A	N/A	N/A	N/A	4-7 mm	80 cm

Advanta™ VS PTFE

Advanta™ VS is a one piece PTFE vascular graft with a hybrid wall architecture. The unique 60/20 wall architecture is designed to allow more rapid and more complete tissue penetration. Advanta™ VS vascular grafts have a feature known as "Vari-Stretch", which allows compression and expansion in the longitudinal direction for easier sizing at the anastomosis. Advanta™ VS vascular grafts are provided sterile and with reference markings.

Products

Advanta™ VS Vascular Graft

- ◆ Standard Wall
- ◆ Thin Wall

Advanta™ VS with Slider GDS Vascular Graft

- ◆ Standard Wall
- ◆ Thin Wall

Advanta™ VS Standard Wall Vascular Graft

- ◆ Unique 60/20 Hybrid Wall Architecture
- ◆ Vari-Stretch Feature
- ◆ Blue Transfer Sleeve
- ◆ Reference Markings
- ◆ Packaged Sterile

Standard Wall - Straight



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21877		N/A	S0501	10S05	N/A	N/A	5 mm	10 cm
21600		V06010L	S0601	10S06	381016	R06010	6 mm	10 cm
21601		V07010L	S0701	10S07	N/A	R07010	7 mm	10 cm
21602		V08010L	S0801	10S08	N/A	R08010	8 mm	10 cm
21603		V05020L	S0502	N/A	N/A	N/A	5 mm	20 cm
21604		V06020L	S0602	20S06	381026	R06020	6 mm	20 cm
21605		V07020L	S0702	20S07C	N/A	R07020	7 mm	20 cm
21606		V08020L	S0802	20S08	381028	R08020	8 mm	20 cm
21878		V05030L	S0503	30S05	N/A	N/A	5 mm	30 cm
21607		V06030L	S0603	30S06	381036	R06030	6 mm	30 cm
21609		V08030L	S0803	N/A	N/A	N/A	8 mm	30 cm
21610		V04040L	N/A	40S04	381044	N/A	4 mm	40 cm
22611	Slider	V05040L	S0504	40S05	381045	N/A	5 mm	40 cm
22612	Slider	V06040L	S0604	40S06	381046	N/A	6 mm	40 cm
21614		V08040L	S0804	40S08	381048	N/A	8 mm	40 cm

Advanta™ VS Standard Wall Vascular Graft

Standard Wall - Straight

Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
22615	Slider	V04050L	N/A	50S04	381054	N/A	4 mm	50 cm
22616	Slider	V05050L	S0505	50S05	381055	N/A	5 mm	50 cm
22617	Slider	V06050L	S0605	50S06	381056	R06050	6 mm	50 cm
22618	Slider	V07050L	S0705	50S07	381057	R07050	7 mm	50 cm
21619		V08050L	S0805	50S08	381058	R08050	8 mm	50 cm
21620		V10050L	S1005	50S10	N/A	N/A	10 mm	50 cm
21621		V06060L	S0606	60S06	381066	N/A	6 mm	60 cm
21624		V04070L	N/A	70S04	381074	N/A	4 mm	70 cm
22625	Slider	V05070L	S0507	70S05	N/A	N/A	5 mm	70 cm
22626	Slider	V06070L	S0607	70S06	381076	N/A	6 mm	70 cm
22627	Slider	V07070L	S0707	70S07	381077	N/A	7 mm	70 cm
22628	Slider	V08070L	S0807	70S08	381078	N/A	8 mm	70 cm
21629		V10070L	N/A	70S10	N/A	N/A	10 mm	70 cm
21630		V05080L	S0508	80S05	381085	N/A	5 mm	80 cm
22631	Slider	V06080L	S0608	80S06	381086	R06080	6 mm	80 cm
21632		V07080L	S0708	80S07	N/A	R07080	7 mm	80 cm
21633		V08080L	S0808	80S08	381088	R08080	8 mm	80 cm
21634		V10080L	S1008	80S10	N/A	R10080	10 mm	80 cm
21636		V06090L	S0609	90S06	381096	N/A	6 mm	90 cm
21637		V08090L	S0809	90S08	N/A	N/A	8 mm	90 cm

Standard Wall - Helix Supported



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21879		N/A	N/A	N/A	N/A	N/A	5 mm	10 cm
21650		N/A	N/A	F1006	N/A	N/A	6 mm	10 cm
21652		R06010020L	SR06010020L	F2006	N/A	N/A	6 mm	20 cm
21654		N/A	N/A	N/A	N/A	N/A	8 mm	20 cm
21657		N/A	N/A	N/A	N/A	N/A	4 mm	40 cm
22658	Slider	N/A	N/A	N/A	N/A	N/A	5 mm	40 cm
22659	Slider	R06030040L	SR06030040L	F4006	N/A	N/A	6 mm	40 cm
21660		R08020040L	N/A	F4008	N/A	N/A	8 mm	40 cm
22661	Slider	N/A	N/A	N/A	N/A	N/A	5 mm	50 cm
22662	Slider	R06020050L	N/A	F5006	383056	R06050C50	6mm	50 cm
22663	Slider	N/A	N/A	F5007	N/A	R07050C50	7 mm	50 cm
22664	Slider	R08020050L	N/A	F5008	383058	R08050C50	8 mm	50 cm
21665		R10050050L	N/A	F5010	N/A	N/A	10 mm	50 cm
21668		N/A	N/A	F7004	N/A	N/A	4 mm	70 cm
21669		R05030070L	N/A	F7005	N/A	N/A	5 mm	70 cm
22670	Slider	R06070070L	SR06070070L	F7006C	383076	N/A	6 mm	70 cm
22671	Slider	N/A	N/A	F7007	N/A	N/A	7 mm	70 cm
22672	Slider	R08070070L	SR08070070L	F7008	383078	N/A	8 mm	70 cm
21673		R10070070L	N/A	N/A	N/A	N/A	10 mm	70 cm
21674		N/A	N/A	N/A	N/A	N/A	5 mm	80 cm
22675	Slider	R06080080L	SR06070080L	F8006	383086	R06080C80	6 mm	80 cm
21676		N/A	N/A	F8007	N/A	R07080C80	7 mm	80 cm
21677		R08070080L	SR08070080L	F8008	383088	R08080C80	8 mm	80 cm
21678		R10070080L	N/A	F8010	N/A	R10080C80	10 mm	80 cm
21680		R06050090L	N/A	F9006	N/A	N/A	6 mm	90 cm
21681		R08050090L	N/A	F9008	N/A	N/A	8 mm	90 cm

Advanta™ VS Standard Wall Vascular Graft

Standard Wall - Center Helix



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21690		R06012040L	N/A	CF4006	384406	N/A	6 mm	40 cm
22692	Slider	R006005045L	SRD06005045L	N/A	384456	N/A	6 mm	45 cm
21693		R08005045L	SR08005045L	CF5008	N/A	N/A	8 mm	45 cm
21694		R06008050L	SRD06005050L	CF5006	384506	R06050CS	6 mm	50 cm

Standard Wall - Stepped Taper



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21700		N/A	N/A	VT3047C	N/A	N/A	4-7 mm	30 cm
21701		N/A	N/A	VT4047C	N/A	N/A	4-7 mm	40 cm
22702	Slider	N/A	N/A	T454-6	382456	N/A	4-6 mm	45 cm
22703	Slider	N/A	N/A	T454-7	382457	N/A	4-7 mm	45 cm
22894	Slider	N/A	S46045	T454-6	N/A	N/A	4-6 mm	45 cm
22895	Slider	N/A	S47045	T454-7	N/A	RS47050	4-7 mm	45 cm
22897	Slider	N/A	N/A	T455-8	N/A	N/A	5-8 mm	45 cm
21704		N/A	N/A	T455-8	N/A	N/A	5-8 mm	45 cm

Standard Wall - Stepped Taper Center Helix



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
22709	Slider	N/A	N/A	CFT454-7	386457	N/A	4-7 mm	45 cm

Advanta™ VS Standard Wall Vascular Graft

Standard Wall - Short Taper



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21712		V46040L	N/A	40A6-4	N/A	N/A	4-6 mm	40 cm
21713		V47040L	S47040	40A7-4	N/A	QT47040	4-7 mm	40 cm
22714	Slider	N/A	S46045	45A6-4	N/A	N/A	4-6 mm	45 cm
22715	Slider	N/A	S47045	N/A	N/A	N/A	4-7 mm	45 cm
21716		N/A	N/A	N/A	N/A	N/A	5-8 mm	45 cm
21719		V68070L	N/A	N/A	N/A	N/A	6-8 mm	70 cm

Standard Wall - Short Taper Center Helix



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21722		N/A	N/A	N/A	N/A	N/A	4-6 mm	40 cm
21723		N/A	N/A	CF40A7-4	N/A	N/A	4-7 mm	40 cm
22724	Slider	N/A	N/A	N/A	N/A	N/A	4-6 mm	45 cm
22725	Slider	RR47005045NL	N/A	N/A	N/A	QT4745CS5	4-7 mm	45 cm

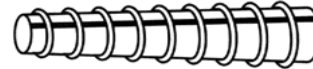
Advanta™ VS Standard Wall Vascular Graft

Standard Wall - Long Taper



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21730		N/A	N/A	N/A	N/A	N/A	4-7 mm	30 cm
21731		V45040L	N/A	N/A	N/A	N/A	4-6 mm	40 cm
21732		N/A	N/A	N/A	N/A	N/A	4-7 mm	40 cm
21737		V45070L	N/A	70T7-4	N/A	N/A	4-7 mm	70 cm
22738	Slider	N/A	N/A	N/A	N/A	N/A	5-8 mm	70 cm
22739	Slider	V68070L	N/A	N/A	N/A	N/A	6-8 mm	70 cm

Standard Wall - Long Taper Helix Supported



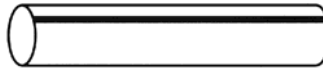
Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21743		N/A	N/A	F70T7-4	N/A	N/A	4-7 mm	70 cm
21744		N/A	N/A	F70T805	N/A	N/A	5-8 mm	70 cm
21745		N/A	N/A	N/A	N/A	N/A	6-8 mm	70 cm
21746		N/A	N/A	N/A	N/A	N/A	4-7 mm	80 cm
21747		N/A	N/A	N/A	N/A	N/A	5-8 mm	80 cm
21748		N/A	N/A	N/A	N/A	N/A	6-8 mm	80 cm

Advanta™ VS Thin Wall Vascular Graft

- ◆Unique 60/20 Hybrid Wall Architecture
- ◆Vari-Stretch Feature
- ◆Blue Transfer Sleeve

- ◆Reference Markings
- ◆Packaged Sterile

Thin Wall - Straight



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21750		VT03010L	ST03010	10S03TW	N/A	N/A	3 mm	10 cm
21751		VT35010L	ST35010	N/A	N/A	N/A	3.5 mm	10 cm
21752		VT04010L	ST04010	10S04TW	N/A	N/A	4 mm	10 cm
21753		VT05010L	ST05010	10S05TW	N/A	N/A	5 mm	10 cm
21754		VT06010L	ST0601	10S06TW	391016	N/A	6 mm	10 cm
21755		VT07010L	ST0701	10S07TW	N/A	T07010	7 mm	10 cm
21756		VT08010L	ST0801	10S08TW	N/A	N/A	8 mm	10 cm
21758		N/A	N/A	N/A	N/A	N/A	3.5 mm	20 cm
21759		VT04020L	ST04020	N/A	N/A	N/A	4 mm	20 cm
21761		VT06020L	ST0602	20S06TW	391026	T06020	6 mm	20 cm
21762		VT07020L	N/A	N/A	N/A	T07020	7 mm	20 cm
21767		VT04040L	N/A	N/A	N/A	N/A	4 mm	40 cm
21768		VT05040L	N/A	N/A	N/A	N/A	5 mm	40 cm
22769	Slider	VT08030L	ST0604	40S06TW	391046	N/A	6 mm	40 cm
21770		VT08040L	ST0804	40S08TW	391048	N/A	8 mm	40 cm
21771		N/A	N/A	N/A	N/A	N/A	3 mm	50 cm
21773		VT04050L	N/A	N/A	N/A	N/A	4 mm	50 cm
21774		VT05050L	N/A	50S05TW	N/A	N/A	5 mm	50 cm
22775	Slider	VT06050L	ST0605	50S06TW	391056	T06050	6 mm	50 cm
22776	Slider	VT07050L	ST0705	50S07TW	N/A	T07050	7 mm	50 cm
22777	Slider	VT08050L	ST0805	50S08TW	391058	T08050	8 mm	50 cm
21778		VT10050L	N/A	N/A	391051	N/A	10 mm	50 cm
21783		VT04070L	ST0407	70S04TW	391074	N/A	4 mm	70 cm
21784		VT05070L	ST0507	70S05TW	391075	N/A	5 mm	70 cm

Advanta™ VS Thin Wall Vascular Graft

Thin Wall - Straight

Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
22785	Slider	VT06070L	ST0607	70S06TW	391076	N/A	6 mm	70 cm
22786	Slider	VT07070L	ST0707	70S07TW	391077	N/A	7 mm	70 cm
22787	Slider	VT08070L	ST0807	70S08TW	391078	N/A	8 mm	70 cm
21788		VT10070L	ST1007	70S10TW	391071	N/A	10 mm	70 cm
21789		VT05080L	N/A	N/A	N/A	N/A	5 mm	80 cm
21790		VT06080L	ST0608	80S06TW	391086	T06080	6 mm	80 cm
21791		VT07080L	ST0708	80S07TW	391087	T07080	7 mm	80 cm
21792		VT08080L	ST0808	80S08TW	391088	T08080	8 mm	80 cm
21797		VT06100L	N/A	N/A	N/A	N/A	6 mm	100 cm
21798		VT08100L	N/A	N/A	N/A	N/A	8 mm	100 cm

Thin Wall - Helix Supported



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21800		RRT06010010L	SRRT06010010L	F1006TWS	N/A	N/A	6 mm	10 cm
22807	Slider	RRT06030040L	SRRT06030040L	F4006TW	N/A	N/A	6 mm	40 cm
21809		RRT08030040L	SRRT08030040L	F4008TW	N/A	N/A	8 mm	40 cm
21810		N/A	N/A	N/A	N/A	N/A	4 mm	50 cm
21811		N/A	N/A	N/A	N/A	N/A	5 mm	50 cm
22812	Slider	RRT06050050L	SRRT06050050L	F5006TW	393056	T06050CS	6 mm	50 cm
22813	Slider	N/A	N/A	N/A	N/A	T07050C50	7 mm	50 cm
22814	Slider	RRT08040050L	SRRT08040050L	F5008TW	N/A	T08050C50	8 mm	50 cm
21815		N/A	N/A	N/A	393051	N/A	10 mm	50 cm
21819		RRT05070070L	N/A	F7005TW	N/A	N/A	5 mm	70 cm
22820	Slider	RRT06070070L	SRRT06070070L	F7006TW	393076	N/A	6 mm	70 cm
22821	Slider	RRT07070070L	N/A	F7007TW	N/A	N/A	7 mm	70 cm
22822	Slider	RRT08070070L	SRRT08070070L	F7008TW	393078	N/A	8 mm	70 cm

Advanta™ VS Thin Wall Vascular Graft

Thin Wall - Helix Supported

Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21823		RRT10070070L	N/A	N/A	393071	N/A	10 mm	70 cm
21824		RRT05080080L	SRRT05070080L	F8005TW	N/A	N/A	5 mm	80 cm
22825	Slider	RRT06080080L	SRRT06070080L	F8006TW	393086	T06080C80	6 mm	80 cm
21826		RRT07070080L	N/A	F8007TWS	N/A	T07080C80	7 mm	80 cm
22827	Slider	RRT08080080L	SRRT08070080L	F8008TW	393088	T08080C80	8 mm	80 cm
21828		RRT10070080L	N/A	N/A	N/A	N/A	10 mm	80 cm
21830		RRT06080090L	N/A	N/A	N/A	N/A	6 mm	90 cm
21831		RRT08080090L	N/A	N/A	N/A	N/A	8 mm	90 cm
21832		RRT06100100L	SRRT06060100L	N/A	N/A	N/A	6 mm	100 cm

Thin Wall - Long Taper



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21856		VT45070L	N/A	N/A	N/A	N/A	4-6 mm	70 cm
21857		N/A	N/A	70T7-4TW	N/A	N/A	4-7 mm	70 cm
21858		N/A	N/A	70T8-5TW	N/A	N/A	5-8 mm	70 cm
21861		VT68080L	N/A	N/A	N/A	N/A	6-8 mm	80 cm

Thin Wall - Long Taper Helix Supported



Atrium Code #		Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
22863	Slider	N/A	N/A	F70T7-4TW	N/A	N/A	4-7 mm	70 cm
22864	Slider	N/A	N/A	F70T8-5TW	N/A	N/A	5-8 mm	70 cm
22865	Slider	N/A	N/A	N/A	N/A	N/A	6-8 mm	70 cm
21866		N/A	N/A	N/A	N/A	N/A	4-7 mm	80 cm

Ultramax™

Ultramax™ knitted Double Velour vascular grafts are coated polyester vascular grafts. The Ultramax™ coating is made of gelatin and impregnated through the wall of the graft. This product is an aldehyde free product. Ultramax™ Knitted Double Velour vascular grafts are provided sterile and with reference markings.

Products

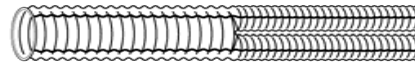
Ultramax™ Vascular Grafts Double Velour

- ◆ Bifurcated Vascular Grafts - Standard
- ◆ Bifurcated Vascular Grafts - Anatomical
- ◆ Axillo- Bifurcated Vascular Grafts
- ◆ Straight Vascular Grafts

Ultramax™ Knitted Double Velour Vascular Graft

- ◆ Gel Impregnated
- ◆ Aldehyde Free
- ◆ Reference Line
- ◆ Packaged Sterile

Bifurcated Vascular Grafts Standard



Atrium Code #	Meadox	Intervascular	Vascutek - Gelseal	Vascutek - Gelsoft	Diameter	Length
23512	2085126	IGK1206	431206	631206	12 x 6 mm	40 cm
23514	2085147	IGK1407	431407	631407	14 x 7 mm	40 cm
23516	2085168	IGK1608	431608	631608	16 x 8 mm	40 cm
23518	2085189	IGK1809	431809	631819	18 x 9 mm	40 cm
23520	2085201	IGK2010	432010	632010	20 x 10 mm	40 cm
23522	2085221	IGK2211	432211	632211	22 x 11 mm	40 cm
23524	2085241	IGK2412	432412	632412	24 x 12 mm	40 cm

Bifurcated Vascular Grafts Anatomical



Atrium Code #	Meadox	Intervascular	Vascutek - Gelseal	Vascutek - Gelsoft	Diameter	Length
23513	2085127	N/A	N/A	N/A	12 x 7 mm	40 cm
23515	2085148	N/A	N/A	N/A	14 x 8 mm	40 cm

Ultramax™ Knitted Double Velour Vascular Graft

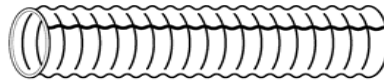
Bifurcated Vascular Grafts Anatomical

Atrium Code #	Meadox	Intervascular	Vascutek - Gelseal	Vascutek - Gelsoft	Diameter	Length
23517	2085169	N/A	N/A	N/A	16 x 9 mm	40 cm
23519	2085180	N/A	N/A	N/A	18 x 10 mm	40 cm
23521	2085211	N/A	N/A	N/A	20 x 11 mm	40 cm

Axillo-Bifermoral Vascular Grafts

Atrium Code #	Meadox	Intervascular	Vascutek - Gelseal	Vascutek - Gelsoft	Diameter	Length
Right						
23004	2095588	N/A	N/A	N/A	8 mm	100 x 60 cm
23006	2095589	N/A	N/A	N/A	10 mm	100 x 60 cm
Left						
23005	2095500	N/A	N/A	N/A	8 mm	100 x 60 cm
23007	2095501	N/A	N/A	N/A	10 mm	100 x 60 cm

Straight Vascular Grafts



Atrium Code #	Meadox	Intervascular	Vascutek - Gelseal	Vascutek - Gelsoft	Diameter	Length
23061	2095106	N/A	431506	631506	6 mm	15 cm
23071	2095107	N/A	431507	631507	7 mm	15 cm
23081	2095108	N/A	431508	631508	8 mm	15 cm
23101	2095110	N/A	431510	631510	10 mm	15 cm
23121	2095112	N/A	431512	631512	12 mm	15 cm
23141	2095114	N/A	431514	631514	14 mm	15 cm
23161	2095116	N/A	431516	631516	16 mm	15 cm
23181	2095118	N/A	N/A	N/A	18 mm	15 cm
23201	2095120	N/A	N/A	N/A	20 mm	15 cm

Straight Vascular Grafts

Atrium Code #	Meadox	Intervascular	Vascutek - Gelseal	Vascutek - Gelsoft	Diameter	Length
23221	M002020951220	N/A	N/A	N/A	22 mm	15 cm
23241	M002020951240	N/A	N/A	N/A	24 mm	15 cm
23062	M002020954060	N/A	43306	633006	6 mm	30 cm
23082	M002020954080	N/A	43308	633008	8 mm	30 cm
23102	M002020954100	N/A	433010	633010	10 mm	30 cm
23122	M002020954120	N/A	433012	633012	12 mm	30 cm
23142	M002020954140	IGK0014-30	433014	633014	14 mm	30 cm
23162	M002020954160	IGK0016-30	433016	633016	16 mm	30 cm
23182	M002020954180	IGK0018-30	N/A	N/A	18 mm	30 cm
23202	M002020952200	IGK0020-30	N/A	N/A	20 mm	30 cm
23222	M002020952220	IGK0022-30	N/A	N/A	22 mm	30 cm
23242	M002020952240	IGK0024-30	N/A	N/A	24 mm	30 cm
23262	2095426	N/A	N/A	N/A	26 mm	30 cm
23282	2095428	N/A	N/A	N/A	28 mm	30 cm
23302	2095430	N/A	N/A	N/A	30 mm	30 cm
23322	2095432	N/A	N/A	N/A	32 mm	30 cm
23342	2095434	N/A	N/A	N/A	34 mm	30 cm
23362	N/A	N/A	N/A	N/A	36 mm	30 cm
23382	2095438	N/A	N/A	N/A	38 mm	30 cm
23063	M002020953060	IGK0006-40	N/A	634006	6 mm	40 cm
23083	M002020953080	IGK0008-40	N/A	634008	8 mm	40 cm
23064	M002020952060	N/A	436006	363006	6 mm	60 cm
23074	092207	N/A	N/A	N/A	7 mm	60 cm
23084	M002020952080	N/A	N/A	N/A	8 mm	60 cm
23104	M002020952010	N/A	436008	636008	10 mm	60 cm
23204	092220	N/A	435020	635020	20 mm	60 cm
23224	092222	N/A	435022	635022	22 mm	60 cm
23244	092224	N/A	435024	635024	24 mm	60 cm
23264	N/A	N/A	435026	N/A	26 mm	60 cm
23284	N/A	N/A	N/A	N/A	28 mm	60 cm
23304	N/A	N/A	N/A	N/A	30 mm	60 cm
23008	N/A	IGK0008-100	N/A	N/A	8 mm	100 cm

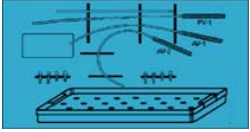
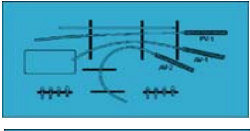

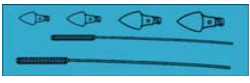
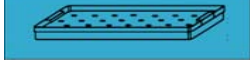



Ultramax™ Knitted Double Velour Vascular Patch

Vascular Patch





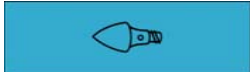
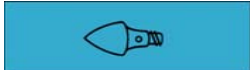





Atrium Code #	Meadox	Intervascular	Vascutek - Gelseal	Vascutek - Gelsoft	Dimensions
34000	M002020195790	HEK08/75CP (UT)	N/A	N/A	8 mm x 7.5 mm
34001	M002020195300	N/A	950804	960701	2.5 cm x 7.6 cm
34002	M002020195610	N/A	951204	961001	2.5 cm x 15.2 cm
34003	M002000195230	N/A	N/A	960804	5 cm x 7.6 cm
34004	M002000195260	N/A	951208	961204	5 cm x 15.2 cm

Vascular Accessories



Vascular Tunneler

Code #	Description	
26001	AV Tunneler Set with: Tips: # 26006, AV-1: #26012, AV-2: #26013, PV-1: #26014, Extender Rod: #26011 Sterilization Tray: #26004	
26002	AV Tunneler Set with: Tips: # 26006, AV-1: #26012, AV-2: #26013, PV-1: #26014, Extender Rod: #26011	
26004	AV Sterilization Tray	
26005	PV Tunneler Set with: Tips: # 26006, PV-1: #26014, PV-2: #26015, Sterilization Tray: #26003	
26025	PV Tunneler Set with: Tips: # 26006, PV-1: #26014, PV-2: #26015	
26003	PV Sterilization Tray	
26006	Set of 8 Tips: (2)6mm, (2)7mm, (2)8mm, (2)10mm	
26007	Set of 2 Tips: (6mm)	
26008	Set of 2 Tips: (7mm)	
26009	Set of 2 Tips: (8mm)	
26010	Set of 2 Tips: (10mm)	
26018	Set of 2 Tips: (4mm)	

Vascular Tunneler

Code #	Description	
26019	Set of 2 Tips: (5mm)	
26020	Set of 8 Blunt Tips: (2)6mm, (2)7mm, (2)8mm, 2(10mm)	
26021	Set of 2 Blunt Tips: (6mm)	
26022	Set of 2 Blunt Tips: (7mm)	
26023	Set of 2 Blunt Tips: (8mm)	
26024	Set of 2 Blunt Tips: (10mm)	
26011	XR-1 Tunneler Extender Rod	
26012	AV-1 Tunneler - 26 cm (50°)	
26013	AV-2 Tunneler - 27 cm (180°)	
26014	PV-1 Tunneler - 33 cm (12°)	
26015	PV-2 Tunneler - 58 cm (24°)	

Graft Sizers

Code #	Description	
26040	Vascular Graft Sizer - 12mm -24 mm	
26041	Vascular Graft Sizer - 26mm -38 mm	

Advanta™ Super Soft PTFE

Advanta™ Super-soft is a reinforced PTFE vascular graft with a conventional wall architecture. Advanta Super-soft has Atrium's unique Soft-Wrap™, which is highly porous reinforcing film that provides additional radial support. The conventional wall architecture combined with Atrium's Super-soft vascular graft creates a softer more supple product. Advanta Super-soft vascular grafts are provided sterile and with reference markings.

Products

Advanta™ Super-soft Vascular Graft

- ◆ Standard Wall
- ◆ Thin Wall

Advanta™ Super-soft with Slider™ GDS Vascular Graft

- ◆ Standard Wall
- ◆ Thin Wall

Super-Soft Vascular Graft Standard Wall

- ◆ Conventional Wall Architecture
- ◆ Soft-Wrap™ Technology
- ◆ Reference Markings
- ◆ Packaged Sterile

Standard Wall - Straight



Atrium Code #	Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21317	V06050L	S0605	50S06	381056	R06050	6 mm	50 cm

Standard Wall With Slider™ GDS (Graft Deployment System)

- ◆ Conventional Wall Architecture
- ◆ Blue Transfer Sleeve
- ◆ Reference Markings
- ◆ Packaged Sterile
- ◆ Preattached Tunneler Tip
- ◆ Slider Sheath

With Slider™ GDS Standard Wall - Short Taper



Atrium Code #	Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
22415	N/A	S47045	N/A	N/A	N/A	4-7 mm	45 cm

Super-Soft Thin Wall Vascular Graft

- ◆ Conventional Wall Architecture
- ◆ Blue Transfer Sleeve

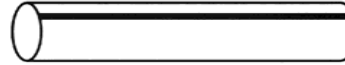
- ◆ Packaged Sterile
- ◆ Reference Markings

Thin Wall - Helix Supported



Atrium Code #	Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
21529	N/A	N/A	N/A	N/A	N/A	5 mm	90 cm

With Slider™ GDS Thin Wall - Straight



Atrium Code #	Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
22490	VT06080L	ST0608	80S06TW	391086	T06080	6 mm	80 cm
22491	VT07080L	ST0708	80S07TW	391087	T07080	7 mm	80 cm
22492	VT08080L	ST0808	80S08TW	391088	T08080	8 mm	80 cm

With Slider™ GDS Thin Wall - Helix Supported



Atrium Code #	Gore-Tex	Stretch	Impra	Meadox	Baxter	Diameter	Length
22525	RRT06080080L	SRRT06070080L	F8006TW	393086	T06080C80	6 mm	80 cm
22526	RRT07070080L	N/A	F8007TWS	N/A	T07080C80	7 mm	80 cm
22527	RRT08080080L	SRRT08070080L	F8008TW	393088	T0808C80	8 mm	80 cm