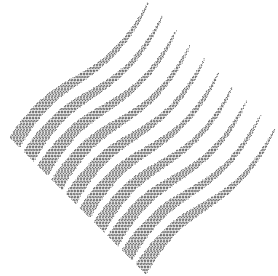


Vascular Grafts, Vascular Patches and Tunnelers



ATRIUM

Product Catalog

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Flixene (TM) Vascular Graft

Atrium Code #	Case Qty	Description
25053	1	Flixene Standard Wall, 6 mm x 10 cm PTFE Vascular Graft
25054	1	Flixene Standard Wall, 7 mm x 10 cm PTFE Vascular Graft
25055	1	Flixene Standard Wall, 8 mm x 10 cm PTFE Vascular Graft
25057	1	Flixene Standard Wall, 8 mm x 50 cm PTFE Vascular Graft

Flixene (TM) Vascular Graft with GDS (Graft Deployment System)

Atrium Code #	Case Qty	Description
25050	1	Flixene Graduated Wall Trumpet (GW - TRMP), 6 mm x 45 cm with Slider GDS PTFE Vascular Graft
25051	1	Flixene Graduated Wall Trumpet (GW - TRMP), 7 mm x 45 cm with Slider GDS PTFE Vascular Graft
25052	1	Flixene Standard Wall, 6 mm x 50 cm with Slider GDS PTFE Vascular Graft
25056	1	Flixene Standard Wall, 7 mm x 50 cm with Slider GDS PTFE Vascular Graft
25058	1	Flixene Graduated Wall (GW), 6 mm x 50 cm with Slider GDS PTFE Vascular Graft
25059	1	Flixene Graduated Wall (GW), 7 mm x 50 cm with Slider GDS PTFE Vascular Graft
25060	1	Flixene Graduated Wall (GW), 8 mm x 50 cm with Slider GDS PTFE Vascular Graft
25061	1	Flixene Graduated Wall (GW), 6 mm x 40 cm with Slider GDS PTFE Vascular Graft
25062	1	Flixene Graduated Wall (GW), 7 mm x 40 cm with Slider GDS PTFE Vascular Graft
25063	1	Flixene Graduated Wall (GW), 8 mm x 40 cm with Slider GDS PTFE Vascular Graft
25064	1	Flixene Graduated Wall Trumpet (GW - TRMP), 6 mm x 80 cm with Slider GDS PTFE Vascular Graft
25065	1	Flixene Graduated Wall Trumpet (GW - TRMP), 7 mm x 80 cm with Slider GDS PTFE Vascular Graft
25066	1	Flixene Graduated Wall Trumpet (GW - TRMP), 8 mm x 80 cm with Slider GDS PTFE Vascular Graft
25070	1	Flixene Graduated Wall Trumpet (GW - TRMP), 4-6 mm x 45 cm with Slider GDS PTFE Vascular Graft
25071	1	Flixene Graduated Wall Trumpet (GW - TRMP), 4-7 mm x 45 cm with Slider GDS PTFE Vascular Graft
25072	1	Flixene Graduated Wall Trumpet (GW - TRMP), 5-8 mm x 45 cm with Slider GDS PTFE Vascular Graft
25076	1	Flixene Graduated Wall Trumpet (GW - TRMP), 4-6 mm x 35 cm with Slider GDS PTFE Vascular Graft
25077	1	Flixene Graduated Wall Trumpet (GW - TRMP), 4-7 mm x 35 cm with Slider GDS PTFE Vascular Graft
25078	1	Flixene Graduated Wall Trumpet (GW - TRMP), 5-8 mm x 35 cm with Slider GDS PTFE Vascular Graft
25107	1	Flixene Graduated Wall Taper (GWT), 4-6 mm x 45 cm with Slider GDS on 4 mm end PTFE Vascular Graft
25108	1	Flixene Graduated Wall Taper (GWT), 4-7 mm x 45 cm with Slider GDS on 4 mm end PTFE Vascular Graft
25109	1	Flixene Graduated Wall Taper (GWT), 5-8 mm x 45 cm with Slider GDS on 5 mm end PTFE Vascular Graft
25115	1	Flixene Graduated Wall Taper Graduated Wall (GWT-GW), 4-6 mm x 45 cm with Slider GDS on 4 mm end PTFE Vascular Graft
25116	1	Flixene Graduated Wall Taper Graduated Wall (GWT-GW), 4-7 mm x 45 cm with Slider GDS on 4 mm end PTFE Vascular Graft
25117	1	Flixene Graduated Wall Taper Graduated Wall (GWT-GW), 5-8 mm x 45 cm with Slider GDS on 5 mm end PTFE Vascular Graft
25119	1	Flixene Graduated Wall (GW), 6 mm x 80 cm with Slider GDS PTFE Vascular Graft

Flixene (TM) Vascular Graft with GDS (Graft Deployment System)

Atrium Code #	Case Qty	Description
25120	1	Flixene Graduated Wall (GW), 7 mm x 80 cm with Slider GDS PTFE Vascular Graft
25121	1	Flixene Graduated Wall (GW), 8 mm x 80 cm with Slider GDS PTFE Vascular Graft
25125	1	Flixene Graduated Wall (GW), 6 mm x 30 cm with Slider GDS PTFE Vascular Graft
25126	1	Flixene Graduated Wall (GW), 7 mm x 30 cm with Slider GDS PTFE Vascular Graft
25127	1	Flixene Graduated Wall (GW), 8 mm x 30 cm with Slider GDS PTFE Vascular Graft
25128	1	Flixene Graduated Wall Taper Graduated Wall (GWT-GW), 4-6 mm x 35 cm with Double Slider GDS PTFE Vascular Graft
25129	1	Flixene Graduated Wall Taper Graduated Wall (GWT-GW), 4-7 mm x 35 cm with Double Slider GDS PTFE Vascular Graft
25130	1	Flixene Graduated Wall Taper Graduated Wall (GWT-GW), 5-8 mm x 35 cm with Double Slider GDS PTFE Vascular Graft
25134	1	FLIXENE 4-6MMX45CM GWT,W/DBL GDS
25135	1	FLIXENE 4-7MMX45CM GWT,W/DBL GDS
25137	1	FLIXENE 4-6MMX45CM GWT-GW,W/DBL GDS
25138	1	FLIXENE 4-7MMX45CM GWT-GW,W/DBL GDS
25139	1	FLIXENE 5-8MMX45CM GWT-GW,W/DBL GDS

Flixene (TM) Vascular Graft with IFG

Atrium Code #	Case Qty	Description
25081	1	Flixene IFG, 4-7 mm x 35 cm with 5 mm IFG and Slider GDS PTFE Vascular Graft
25082	1	Flixene IFG Taper, 8-4 mm x 6 mm with 5 mm IFG PTFE Vascular Graft
25083	1	Flixene IFG, 5 mm x 6 mm with 5 mm IFG PTFE Vascular Graft
25084	1	Flixene IFG, 5 mm x 7 mm with 5 mm IFG PTFE Vascular Graft
25085	1	Flixene IFG, 6 mm x 8 mm with 5 mm IFG PTFE Vascular Graft
25098	1	Flixene IFG, 4-7mm x 30 cm with 5 mm IFG and Slider GDS PTFE Vascular Graft
25111	1	4-7MM X 25CM,FLIXENE W/5MM IFG W/GDS

Advanta (TM) SST Vascular Graft

Atrium Code #	Case Qty	Description
24001	1	Advanta SST Bifurcate 12 x 6 mm x 40 cm PTFE Vascular Graft
24002	1	Advanta SST Bifurcate 14 x 7 mm x 40 cm PTFE Vascular Graft
24003	1	Advanta SST Bifurcate 16 x 8 mm x 40 cm PTFE Vascular Graft
24004	1	Advanta SST Bifurcate 18 x 9 mm x 40cm PTFE Vascular Graft
24005	1	Advanta SST Bifurcate 20 x 10 mm x 40 cm PTFE Vascular Graft
24006	1	Advanta SST Bifurcate 22 x 11 mm x 40 cm PTFE Vascular Graft
24007	1	Advanta SST Bifurcate 24 x 12 mm x 40 cm PTFE Vascular Graft
24013	1	Advanta SST Large Diameter 12 mm x 30 cm PTFE Vascular Graft
24018	1	Advanta SST Large Diameter 14 mm x 30 cm PTFE Vascular Graft
24023	1	Advanta SST Large Diameter 16 mm x 30 cm PTFE Vascular Graft
24028	1	Advanta SST Large Diameter 18 mm x 30 cm PTFE Vascular Graft
24033	1	Advanta SST Large Diameter 20 mm x 30 cm PTFE Vascular Graft
24038	1	Advanta SST Large Diameter 22 mm x 30 cm PTFE Vascular Graft
24043	1	Advanta SST Large Diameter 24 mm x 30 cm PTFE Vascular Graft
25001	1	Advanta SST 6 mm x 10 cm with Slider GDS PTFE Vascular Graft
25002	1	Advanta SST 6 mm x 50 cm with Slider GDS PTFE Vascular Graft
25003	1	Advanta SST 6 mm x 70 cm with Slider GDS PTFE Vascular Graft
25004	1	Advanta SST 8 mm x 50 cm with Slider GDS PTFE Vascular Graft
25005	1	Advanta SST 8 mm x 80 cm with Slider GDS PTFE Vascular Graft
25006	1	Advanta SST Ringed 6 mm x 50 cm x 5 cm with Double Slider GDS PTFE Vascular Graft
25007	1	Advanta SST Ringed 6 mm x 80 cm x 20 cm with Double Slider GDS PTFE Vascular Graft
25008	1	Advanta SST Ringed 8 mm x 50 cm x 15 cm with Slider GDS PTFE Vascular Graft
25009	1	Advanta SST Ringed 8 mm x 80 cm x 20 cm with Double Slider GDS PTFE Vascular Graft
25010	1	Advanta SST 5 mm x 50 cm with Slider GDS PTFE Vascular Graft
25011	1	Advanta SST 5 mm x 80 cm with Slider GDS PTFE Vascular Graft
25012	1	Advanta SST Short Taper 4-7 mm x 45 cm with Double Slider GDS PTFE Vascular Graft

Advanta (TM) SST Vascular Graft

Atrium Code #	Case Qty	Description
25013	1	Advanta SST Short Taper Ringed 4-7 mm x 30 cm x 5 with Slider GDS PTFE Vascular Graft
25014	1	Advanta SST Short Taper 4-6 mm x 45 cm with Slider GDS PTFE Vascular Graft
25015	1	Advanta SST Short Taper Ringed 4-6 mm x 45 cm x 5 with Slider GDS PTFE Vascular Graft
25016	1	Advanta SST 7 mm x 50 cm with Slider GDS PTFE Vascular Graft
25017	1	Advanta SST Ringed 7 mm x 50 cm x 5 cm with Double Slider GDS PTFE Vascular Graft
25018	1	Advanta SST 7 mm x 80 cm with Slider GDS PTFE Vascular Graft
25019	1	Advanta SST Ringed 7 mm x 80 cm x 20 cm with Double Slider GDS PTFE Vascular Graft
25020	1	Advanta SST Long Taper Ringed 4-7 mm x 80 cm x 60 cm with Slider GDS PTFE Vascular Graft
25021	1	Advanta SST Long Taper Ringed 4-7 mm x 80 cm x 20 cm with Slider GDS PTFE Vascular Graft
25022	1	Advanta SST 4 mm x 30 cm PTFE Vascular Graft
25023	1	Advanta SST 6 mm x 80 cm with Slider GDS PTFE Vascular Graft
25024	1	Advanta SST Ringed 6 mm x 50 cm x 15 cm with Double Slider GDS PTFE Vascular Graft
25025	1	Advanta SST Short Taper Ringed 4-7 mm x 30 cm x 5 with Double Slider GDS PTFE Vascular Graft
25026	1	Advanta SST 7 mm x 10 cm PTFE Vascular Graft
25027	1	Advanta SST 8 mm x 10 cm PTFE Vascular Graft
25030	1	Advanta SST Short Taper Ringed 4-7 mm x 40 cm x 5 with Double Slider GDS PTFE Vascular Graft
25036	1	Advanta SST Ringed 7 mm x 50 cm x 30 cm with Double Slider GDS PTFE Vascular Graft
25037	1	Advanta SST Ringed 8 mm x 50 cm x 30 cm with Double Slider GDS PTFE Vascular Graft
25041	1	Advanta SST 6 mm x 30 cm with Double Slider GDS PTFE Vascular Graft
25042	1	Advanta SST Long Taper Ringed 6-8 mm x 80 cm x 20 cm with Double Slider GDS PTFE Vascular Graft
25043	1	Advanta SST Ringed 6 mm x 50 cm x 30 cm with Slider GDS PTFE Vascular Graft
25044	1	Advanta SST Ringed 6 mm x 80 cm x 60 cm with Slider GDS PTFE Vascular Graft
25045	1	Advanta SST Ringed 8 mm x 80 cm x 60 cm with Slider GDS PTFE Vascular Graft
25046	1	Advanta SST Ringed 5 mm x 50 cm x 30 cm with Slider GDS PTFE Vascular Graft
25047	1	Advanta SST Ringed 5 mm x 80 cm x 60 cm with Slider GDS PTFE Vascular Graft
25048	1	Advanta SST Ringed 7 mm x 80 cm x 60 cm with Slider GDS PTFE Vascular Graft

Advanta (TM) VXT Reinforced Vascular Graft

Atrium Code #	Case Qty	Description
21000	1	Advanta VXT Standard Wall 6 mm x 10 cm PTFE Vascular Graft
21001	1	Advanta VXT Standard Wall 7 mm x 10 cm PTFE Vascular Graft
21002	1	Advanta VXT Standard Wall 8 mm x 10 cm PTFE Vascular Graft
21003	1	Advanta VXT Standard Wall 5 mm x 20 cm PTFE Vascular Graft
21004	1	6X20,SW,ADVANTA VXT
21005	1	Advanta VXT Standard Wall 7 mm x 20 cm PTFE Vascular Graft
21007	1	Advanta VXT Standard Wall 6 mm x 30 cm PTFE Vascular Graft
21010	1	Advanta VXT Standard Wall 4 mm x 40 cm PTFE Vascular Graft
21011	1	Advanta VXT Standard Wall 5 mm x 40 cm PTFE Vascular Graft
21012	1	Advanta VXT Standard Wall 6 mm x 40 cm PTFE Vascular Graft
21014	1	Advanta VXT Standard Wall 8 mm x 40 cm PTFE Vascular Graft
21015	1	Advanta VXT Standard Wall 4 mm x 50 cm PTFE Vascular Graft
21016	1	Advanta VXT Standard Wall 5 mm x 50 cm PTFE Vascular Graft
21017	1	Advanta VXT Standard Wall 6 mm x 50 cm PTFE Vascular Graft
21018	1	Advanta VXT Standard Wall 7 mm x 50 cm PTFE Vascular Graft
21019	1	Advanta VXT Standard Wall 8 mm x 50 cm PTFE Vascular Graft
21020	1	Advanta VXT Standard Wall 10 mm x 50 cm PTFE Vascular Graft
21024	1	Advanta VXT Standard Wall 4 mm x 70 cm PTFE Vascular Graft
21025	1	Advanta VXT Standard Wall 5 mm x 70 cm PTFE Vascular Graft
21026	1	Advanta VXT Standard Wall 6 mm x 70 cm PTFE Vascular Graft
21027	1	Advanta VXT Standard Wall 7 mm x 70 cm PTFE Vascular Graft
21028	1	Advanta VXT Standard Wall 8 mm x 70 cm PTFE Vascular Graft
21029	1	Advanta VXT Standard Wall 10 mm x 70 cm PTFE Vascular Graft
21030	1	Advanta VXT Standard Wall 5 mm x 80 cm PTFE Vascular Graft
21034	1	Advanta VXT Standard Wall 10 mm x 80 cm PTFE Vascular Graft
21035	1	Advanta VXT Standard Wall 5 mm x 90 cm PTFE Vascular Graft

Advanta (TM) VXT Reinforced Vascular Graft

Atrium Code #	Case Qty	Description
21050	1	Advanta VXT Standard Wall Ringed 6 mm x 10 cm PTFE Vascular Graft
21051	1	Advanta VXT Standard Wall Ringed 8 mm x 10 cm PTFE Vascular Graft
21052	1	6X20,SW,H,ADVANTA VXT
21053	1	Advanta VXT Standard Wall Ringed 7 mm x 20 cm PTFE Vascular Graft
21057	1	Advanta VXT Standard Wall Ringed 4 mm x 40 cm PTFE Vascular Graft
21058	1	Advanta VXT Standard Wall Ringed 5 mm x 40 cm PTFE Vascular Graft
21061	1	Advanta VXT Standard Wall Ringed 5 mm x 50 cm PTFE Vascular Graft
21062	1	Advanta VXT Standard Wall Ringed 6 mm x 50 cm PTFE Vascular Graft
21063	1	Advanta VXT Standard Wall Ringed 7 mm x 50 cm PTFE Vascular Graft
21064	1	Advanta VXT Standard Wall Ringed 8 mm x 50 cm PTFE Vascular Graft
21068	1	Advanta VXT Standard Wall Ringed 4 mm x 70 cm PTFE Vascular Graft
21069	1	Advanta VXT Standard Wall Ringed 5 mm x 70 cm PTFE Vascular Graft
21070	1	Advanta VXT Standard Wall Ringed 6 mm x 70 cm PTFE Vascular Graft
21071	1	Advanta VXT Standard Wall Ringed 7 mm x 70 cm PTFE Vascular Graft
21072	1	Advanta VXT Standard Wall Ringed 8 mm x 70 cm PTFE Vascular Graft
21074	1	Advanta VXT Standard Wall Ringed 5 mm x 80 cm PTFE Vascular Graft
21075	1	Advanta VXT Standard Wall Ringed 6 mm x 80 cm PTFE Vascular Graft
21076	1	Advanta VXT Standard Wall Ringed 7 mm x 80 cm PTFE Vascular Graft
21077	1	Advanta VXT Standard Wall Ringed 8 mm x 80 cm PTFE Vascular Graft
21078	1	Advanta VXT Standard Wall Ringed 10 mm x 80 cm PTFE Vascular Graft
21079	1	Advanta VXT Standard Wall Ringed 5 mm x 90 cm PTFE Vascular Graft
21091	1	Advanta VXT Standard Wall Center Ringed 5 mm x 45 cm PTFE Vascular Graft
21092	1	Advanta VXT Standard Wall Center Ringed 6 mm x 45 cm PTFE Vascular Graft
21111	1	Advanta VXT Standard Wall Short Taper 4-7 mm x 30 cm PTFE Vascular Graft
21112	1	Advanta VXT Standard Wall Short Taper 4-6 mm x 40 cm PTFE Vascular Graft
21113	1	Advanta VXT Standard Wall Short Taper 4-7 mm x 40 cm PTFE Vascular Graft

Advanta (TM) VXT Reinforced Vascular Graft

Atrium Code #	Case Qty	Description
21114	1	Advanta VXT Standard Wall Short Taper 4-6 mm x 45 cm PTFE Vascular Graft
21115	1	Advanta VXT Standard Wall Short Taper 4-7 mm x 45 cm PTFE Vascular Graft
21116	1	Advanta VXT Standard Wall Short Taper 5-8 mm x 45 cm PTFE Vascular Graft
21117	1	Advanta VXT Standard Wall Short Taper 4-7 mm x 70 cm PTFE Vascular Graft
21118	1	Advanta VXT Standard Wall Short Taper 5-8 mm x 70 cm PTFE Vascular Graft
21121	1	Advanta VXT Standard Wall Short Taper 5-8 mm x 80 cm PTFE Vascular Graft
21125	1	Advanta VXT Standard Wall Short Taper Center Ringed 4-7 mm x 45 cm PTFE Vascular Graft
21126	1	Advanta VXT Standard Wall Short Taper Center Ringed 5-8 mm x 45 cm PTFE Vascular Graft
21133	1	Advanta VXT Standard Wall Long Taper 5-8 mm x 40 cm PTFE Vascular Graft
21135	1	Advanta VXT Standard Wall Long Taper 4-7 mm x 50 cm PTFE Vascular Graft
21136	1	Advanta VXT Standard Wall Long Taper 5-8 mm x 50 cm PTFE Vascular Graft
21138	1	Advanta VXT Standard Wall Long Taper 5-8 mm x 70 cm PTFE Vascular Graft
21140	1	Advanta VXT Standard Wall Long Taper 5-8 mm x 80 cm PTFE Vascular Graft
21154	1	Advanta VXT Thin Wall 6 mm x 10 cm PTFE Vascular Graft
21155	1	Advanta VXT Thin Wall 7 mm x 10 cm PTFE Vascular Graft
21156	1	Advanta VXT Thin Wall 8 mm x 10 cm PTFE Vascular Graft
21161	1	Advanta VXT Thin Wall 6 mm x 20 cm PTFE Vascular Graft
21163	1	Advanta VXT Thin Wall 8 mm x 20 cm PTFE Vascular Graft
21165	1	Advanta VXT Thin Wall 6 mm x 30 cm PTFE Vascular Graft
21169	1	Advanta VXT Thin Wall 6 mm x 40 cm PTFE Vascular Graft
21175	1	Advanta VXT Thin Wall 6 mm x 50 cm PTFE Vascular Graft
21176	1	Advanta VXT Thin Wall 7 mm x 50 cm PTFE Vascular Graft
21179	1	Advanta VXT Thin Wall 6 mm x 60 cm PTFE Vascular Graft
21185	1	Advanta VXT Thin Wall 6 mm x 70 cm PTFE Vascular Graft
21186	1	Advanta VXT Thin Wall 7 mm x 70 cm PTFE Vascular Graft
21187	1	Advanta VXT Thin Wall 8 mm x 70 cm PTFE Vascular Graft

Advanta (TM) VXT Reinforced Vascular Graft

Atrium Code #	Case Qty	Description
21190	1	Advanta VXT Thin Wall 6 mm x 80 cm PTFE Vascular Graft
21192	1	Advanta VXT Thin Wall 8 mm x 80 cm PTFE Vascular Graft
21198	1	Advanta VXT Thin Wall 8 mm x 100 cm PTFE Vascular Graft
21207	1	Advanta VXT Thin Wall Ringed 6 mm x 40 cm PTFE Vascular Graft
21209	1	Advanta VXT Thin Wall Ringed 8 mm x 40 cm PTFE Vascular Graft
21212	1	Advanta VXT Thin Wall Ringed 6 mm x 50 cm PTFE Vascular Graft
21213	1	Advanta VXT Thin Wall Ringed 7 mm x 50 cm PTFE Vascular Graft
21214	1	Advanta VXT Thin Wall Ringed 8 mm x 50 cm PTFE Vascular Graft
21220	1	Advanta VXT Thin Wall Ringed 6 mm x 70 cm PTFE Vascular Graft
21221	1	Advanta VXT Thin Wall Ringed 7 mm x 70 cm PTFE Vascular Graft
21222	1	Advanta VXT Thin Wall Ringed 8 mm x 70 cm PTFE Vascular Graft
21225	1	Advanta VXT Thin Wall Ringed 6 mm x 80 cm PTFE Vascular Graft
21227	1	Advanta VXT Thin Wall Ringed 8 mm x 80 cm PTFE Vascular Graft
21231	1	Advanta VXT Thin Wall Ringed 8 mm x 90 cm PTFE Vascular Graft
21232	1	Advanta VXT Thin Wall Ringed 6 mm x 100 cm PTFE Vascular Graft
21245	1	Advanta VXT Thin Wall Center Ringed 6 mm x 45 cm PTFE Vascular Graft
21276	1	Advanta VXT Standard Wall 4 mm x 10 cm PTFE Vascular Graft
21277	1	Advanta VXT Standard Wall 5 mm x 10 cm PTFE Vascular Graft
21278	1	5X30,SW,ADVANTA VXT
21279	1	5X10,SW,H,ADVANTA VXT
21296	1	Advanta VXT Standard Wall Short Taper 4-7 mm x 50 cm PTFE Vascular Graft
21907	1	Advanta AFT Thin Wall Ringed 7 mm x 20 cm with Slider GDS PTFE Vascular Graft
21911	1	Advanta AFT Standard Wall Ringed 6 mm x 30 cm PTFE Vascular Graft

Advanta (TM) VXT Reinforced Vascular Graft with GDS (Graft Deployment System)

Atrium Code #	Case Qty	Description
22011	1	5X40,SW,ADVANTA VXT,GDS
22012	1	Advanta VXT Standard Wall 6 mm x 40 cm with Slider GDS PTFE Vascular Graft
22014	1	Advanta VXT Standard Wall 8 mm x 40 cm with Slider GDS PTFE Vascular Graft
22016	1	5X50,SW,ADVANTA VXT,GDS
22017	1	Advanta VXT Standard Wall 6 mm x 50 cm with Slider GDS PTFE Vascular Graft
22018	1	Advanta VXT Standard Wall 7 mm x 50 cm with Slider GDS PTFE Vascular Graft
22019	1	Advanta VXT Standard Wall 8 mm x 50 cm with Slider GDS PTFE Vascular Graft
22025	1	5X70,SW,ADVANTA VXT,GDS
22026	1	Advanta VXT Standard Wall 6 mm x 70 cm with Slider GDS PTFE Vascular Graft
22027	1	Advanta VXT Standard Wall 7 mm x 70 cm with Slider GDS PTFE Vascular Graft
22028	1	Advanta VXT Standard Wall 8 mm x 70 cm with Slider GDS PTFE Vascular Graft
22058	1	Advanta VXT Standard Wall Ringed 5 mm x 40 cm with Slider GDS PTFE Vascular Graft
22059	1	Advanta VXT Standard Wall Ringed 6 mm x 40 cm with Slider GDS PTFE Vascular Graft
22061	1	5X50,SW,H,ADVANTA VXT,GDS
22062	1	Advanta VXT Standard Wall Ringed 6 mm x 50 cm with Slider GDS PTFE Vascular Graft
22063	1	Advanta VXT Standard Wall Ringed 7 mm x 50 cm with Slider GDS PTFE Vascular Graft
22064	1	Advanta VXT Standard Wall Ringed 8 mm x 50 cm with Slider GDS PTFE Vascular Graft
22070	1	Advanta VXT Standard Wall Ringed 6 mm x 70 cm with Slider GDS PTFE Vascular Graft
22071	1	Advanta VXT Standard Wall Ringed 7 mm x 70 cm with Slider GDS PTFE Vascular Graft
22072	1	Advanta VXT Standard Wall Ringed 8 mm x 70 cm with Slider GDS PTFE Vascular Graft
22075	1	Advanta VXT Standard Wall Ringed 6 mm x 80 cm with Slider GDS PTFE Vascular Graft
22076	1	Advanta VXT Standard Wall Ringed 7 mm x 80 cm with Slider GDS PTFE Vascular Graft
22091	1	5X45,SW,CH,ADVANTA VXT,GDS
22092	1	Advanta VXT Standard Wall Center Ringed 6 mm x 45 cm with Slider GDS PTFE Vascular Graft
22111	1	Advanta VXT Standard Wall Short Taper 4-7 mm x 30 cm with Slider GDS PTFE Vascular Graft
22112	1	Advanta VXT Standard Wall Short Taper 4-6 mm x 40 cm with Slider GDS PTFE Vascular Graft

Advanta (TM) VXT Reinforced Vascular Graft with GDS (Graft Deployment System)

Atrium Code #	Case Qty	Description
22113	1	Advanta VXT Standard Wall Short Taper 4-7 mm x 40 cm with Slider GDS PTFE Vascular Graft
22114	1	Advanta VXT Standard Wall Short Taper 4-6 mm x 45 cm with Slider GDS PTFE Vascular Graft
22115	1	Advanta VXT Standard Wall Short Taper 4-7 mm x 45 cm with Slider GDS PTFE Vascular Graft
22116	1	Advanta VXT Standard Wall Short Taper 5-8 mm x 45 cm with Slider GDS PTFE Vascular Graft
22117	1	Advanta VXT Standard Wall Short Taper 4-7 mm x 70 cm with Slider GDS PTFE Vascular Graft
22124	1	Advanta VXT Standard Wall Short Taper Center Ringed 4-6 mm x 45 cm with Slider GDS PTFE Vascular Graft
22125	1	Advanta VXT Standard Wall Short Taper Center Ringed 4-7 mm x 45 cm with Slider GDS PTFE Vascular Graft
22135	1	Advanta VXT Standard Wall Long Taper 4-7 mm x 50 cm with Slider GDS PTFE Vascular Graft
22169	1	Advanta VXT Thin Wall 6 mm x 40 cm with Slider GDS PTFE Vascular Graft
22170	1	8X40,TW,ADVANTA,VXT,GDS
22175	1	Advanta VXT Thin Wall 6 mm x 50 cm with Slider GDS PTFE Vascular Graft
22176	1	Advanta VXT Thin Wall 7 mm x 50 cm with Slider GDS PTFE Vascular Graft
22179	1	Advanta VXT Thin Wall 6 mm x 60 cm with Slider GDS PTFE Vascular Graft
22185	1	Advanta VXT Thin Wall 6 mm x 70 cm with Slider GDS PTFE Vascular Graft
22186	1	Advanta VXT Thin Wall 7 mm x 70 cm with Slider GDS PTFE Vascular Graft
22187	1	Advanta VXT Thin Wall 8 mm x 70 cm with Slider GDS PTFE Vascular Graft
22190	1	Advanta VXT Thin Wall 6 mm x 80 cm with Slider GDS PTFE Vascular Graft
22192	1	Advanta VXT Thin Wall 8 mm x 80 cm with Slider GDS PTFE Vascular Graft
22198	1	Advanta VXT Thin Wall 8 mm x 100 cm with Slider GDS PTFE Vascular Graft
22209	1	Advanta VXT Thin Wall Ringed 8 mm x 40 cm with Slider GDS PTFE Vascular Graft
22212	1	Advanta VXT Thin Wall Ringed 6 mm x 50 cm with Slider GDS PTFE Vascular Graft
22213	1	Advanta VXT Thin Wall Ringed 7 mm x 50 cm with Slider GDS PTFE Vascular Graft
22214	1	Advanta VXT Thin Wall Ringed 8 mm x 50 cm with Slider GDS PTFE Vascular Graft
22220	1	Advanta VXT Thin Wall Ringed 6 mm x 70 cm with Slider GDS PTFE Vascular Graft
22221	1	Advanta VXT Thin Wall Ringed 7 mm x 70 cm with Slider GDS PTFE Vascular Graft
22222	1	Advanta VXT Thin Wall Ringed 8 mm x 70 cm with Slider GDS PTFE Vascular Graft

Advanta (TM) VXT Reinforced Vascular Graft with GDS (Graft Deployment System)

Atrium Code #	Case Qty	Description
22225	1	Advanta VXT Thin Wall Ringed 6 mm x 80 cm with Slider GDS PTFE Vascular Graft
22227	1	Advanta VXT Thin Wall Ringed 8 mm x 80 cm with Slider GDS PTFE Vascular Graft
22232	1	Advanta VXT Thin Wall Ringed 6 mm x 100 cm with Slider GDS PTFE Vascular Graft
22234	1	Advanta VXT Standard Wall Ringed 6 mm x 50 cm with Slider GDS PTFE Vascular Graft
22245	1	Advanta VXT Thin Wall Center Ringed 6 mm x 45 cm with Slider GDS PTFE Vascular Graft
22258	1	Advanta VXT Thin Wall Long Taper 5-8 mm x 70 cm with Double Slider GDS PTFE Vascular Graft
22266	1	Advanta VXT Thin Wall Long Taper Ringed 4-7 mm x 80 cm with Slider GDS PTFE Vascular Graft
22267	1	Advanta VXT Thin Wall Long Taper Ringed 5-8 mm x 80 cm with Slider GDS PTFE Vascular Graft
22268	1	Advanta VXT Thin Wall Long Taper Ringed 6-8 mm x 80 cm with Slider GDS PTFE Vascular Graft
22286	1	Advanta AFT Thin Wall Trumpet Taper Ringed 6 mm x 80 cm with Slider GDS PTFE Vascular Graft
22287	1	Advanta AFT Thin Wall Trumpet Taper Ringed 7 mm x 80 cm with Slider GDS PTFE Vascular Graft
22288	1	Advanta AFT Thin Wall Trumpet Taper Ringed 8 mm x 80 cm with Slider GDS PTFE Vascular Graft
22293	1	Advanta VXT Thin Wall Ringed Extra Long Taper 4-7 mm x 80 cm with Double Slider GDS PTFE Vascular Graft
22294	1	Advanta VXT Thin Wall Ringed Extra Long Taper 4-7 mm x 80 cm with Slider GDS PTFE Vascular Graft
22295	1	Advanta AFT Standard Wall Short Taper 4-7 mm x 45 cm with Slider GDS on 4 mm end PTFE Vascular Graft
22296	1	Advanta VXT Standard Wall Short Taper 4-7 mm x 50 cm with Slider GDS PTFE Vascular Graft
22297	1	Advanta VXT Standard Wall Short Taper 4-7 mm x 45 cm with Double Slider GDS PTFE Vascular Graft
22298	1	Advanta VXT Standard Wall 6 mm x 50 cm with Double Slider GDS PTFE Vascular Graft
22299	1	Advanta VXT Standard Wall Center Ringed 6 mm x 45 cm with Double Slider GDS PTFE Vascular Graft
22921	1	Advanta AFT Standard Wall Ringed 6 mm x 50 cm with Slider GDS PTFE Vascular Graft
22922	1	Advanta AFT Standard Wall Ringed 7 mm x 50 cm with Slider GDS PTFE Vascular Graft
22931	1	Advanta AFT Standard Wall Ringed 6 mm x 80 cm with Slider GDS PTFE Vascular Graft
22944	1	Advanta AFT Standard Wall Short Taper Ringed 4-6 mm x 45 cm with Slider GDS PTFE Vascular Graft
22945	1	Advanta AFT Standard Wall Short Taper Ringed 4-7 mm x 45 cm with Slider GDS PTFE Vascular Graft
22946	1	Advanta AFT Standard Wall Short Taper Ringed 5-8 mm x 45 cm with Slider GDS PTFE Vascular Graft
22970	1	Advanta AFT Thin Wall Ringed 7 mm x 40 cm with Slider GDS PTFE Vascular Graft

Advanta (TM) VXT Reinforced Vascular Graft with GDS (Graft Deployment System)

Atrium Code #	Case Qty	Description
22971	1	Advanta AFT Thin Wall Ringed 8 mm x 40 cm with Slider GDS PTFE Vascular Graft
22979	1	Advanta AFT Thin Wall Ringed 6 mm x 70 cm with Slider GDS PTFE Vascular Graft
22980	1	Advanta AFT Thin Wall Ringed 7 mm x 70 cm with Slider GDS PTFE Vascular Graft
22981	1	Advanta AFT Thin Wall Ringed 8 mm x 70 cm with Slider GDS PTFE Vascular Graft
22984	1	Advanta AFT Thin Wall Ringed 6 mm x 80 cm with Slider GDS PTFE Vascular Graft
22985	1	Advanta AFT Thin Wall Ringed 7 mm x 80 cm with Slider GDS PTFE Vascular Graft
22986	1	Advanta AFT Thin Wall Ringed 8 mm x 80 cm with Slider GDS PTFE Vascular Graft
22987	1	Advanta AFT Thin Wall Long Taper Ringed 4-7 mm x 70 cm with Double Slider GDS PTFE Vascular Graft
22988	1	Advanta AFT Thin Wall Long Taper 4-7 mm x 80 cm with Double Slider GDS PTFE Vascular Graft

Advanta (TM) VS PTFE Vascular Graft

Atrium Code #	Case Qty	Description
21600	1	Advanta VS Standard Wall 6 mm x 10 cm PTFE Vascular Graft
21601	1	Advanta VS Standard Wall 7 mm x 10 cm PTFE Vascular Graft
21602	1	Advanta VS Standard Wall 8 mm x 10 cm PTFE Vascular Graft
21603	1	Advanta VS Standard Wall 5 mm 20 cm PTFE Vascular Graft
21604	1	Advanta VS Standard Wall 6 mm x 20 cm PTFE Vascular Graft
21605	1	Advanta VS Standard Wall 7 mm x 20 cm PTFE Vascular Graft
21606	1	Advanta VS Standard Wall 8 mm x 20 cm PTFE Vascular Graft
21607	1	Advanta VS Standard Wall 6 mm x 30 cm PTFE Vascular Graft
21609	1	Advanta VS Standard Wall 8 mm x 30 cm PTFE Vascular Graft
21610	1	Advanta VS Standard Wall 4 mm x 40 cm PTFE Vascular Graft
21611	1	Advanta VS Standard Wall 5 mm x 40 cm PTFE Vascular Graft
21612	1	Advanta VS Standard Wall 6 mm x 40 cm PTFE Vascular Graft
21614	1	Advanta VS Standard Wall 8 mm x 40 cm PTFE Vascular Graft
21615	1	Advanta VS Standard Wall 4 mm x 50 cm PTFE Vascular Graft
21616	1	Advanta VS Standard Wall 5 mm x 50 cm PTFE Vascular Graft
21617	1	Advanta VS Standard Wall 6 mm x 50 cm PTFE Vascular Graft
21618	1	Advanta VS Standard Wall 7 mm x 50 cm PTFE Vascular Graft
21619	1	Advanta VS Standard Wall 8 mm x 50 cm PTFE Vascular Graft
21620	1	Advanta VS Standard Wall 10 mm x 50 cm PTFE Vascular Graft
21621	1	Advanta VS Standard Wall 6 mm x 60 cm PTFE Vascular Graft
21622	1	Advanta VS Standard Wall 7 mm x 60 cm PTFE Vascular Graft
21623	1	Advanta VS Standard Wall 8 mm x 60 cm PTFE Vascular Graft
21624	1	Advanta VS Standard Wall 4 mm x 70 cm PTFE Vascular Graft
21625	1	Advanta VS Standard Wall 5 mm x 70 cm PTFE Vascular Graft
21626	1	Advanta VS Standard Wall 6 mm x 70 cm PTFE Vascular Graft
21627	1	Advanta VS Standard Wall 7 mm x 70 cm PTFE Vascular Graft

Advanta (TM) VS PTFE Vascular Graft

Atrium Code #	Case Qty	Description
21628	1	Advanta VS Standard Wall 8 mm x 70 cm PTFE Vascular Graft
21629	1	Advanta VS Standard Wall 10 mm x 70 cm PTFE Vascular Graft
21630	1	Advanta VS Standard Wall 5 mm x 80 cm PTFE Vascular Graft
21631	1	Advanta VS Standard Wall 6 mm x 80 cm PTFE Vascular Graft
21632	1	Advanta VS Standard Wall 7 mm x 80 cm PTFE Vascular Graft
21633	1	Advanta VS Standard Wall 8 mm x 80 cm PTFE Vascular Graft
21634	1	Advanta VS Standard Wall 10 mm x 80 cm PTFE Vascular Graft
21636	1	Advanta VS Standard Wall 6 mm x 90 cm PTFE Vascular Graft
21637	1	Advanta VS Standard Wall 8 mm x 90 cm PTFE Vascular Graft
21638	1	Advanta VS Standard Wall 6 mm x 100 cm PTFE Vascular Graft
21639	1	Advanta VS Standard Wall 8 mm x 100 cm PTFE Vascular Graft
21650	1	Advanta VS Standard Wall Ringed 6 mm x 10 cm PTFE Vascular Graft
21652	1	Advanta VS Standard Wall Ringed 6 mm x 20 cm PTFE Vascular Graft
21653	1	Advanta VS Standard Wall Ringed 7 mm x 20 cm PTFE Vascular Graft
21654	1	Advanta VS Standard Wall Ringed 8 mm x 20 cm PTFE Vascular Graft
21655	1	Advanta VS Standard Wall Ringed 6 mm x 30 cm PTFE Vascular Graft
21656	1	Advanta VS Standard Wall Ringed 8 mm x 30 cm PTFE Vascular Graft
21657	1	Advanta VS Standard Wall Ringed 4 mm x 40 cm PTFE Vascular Graft
21658	1	Advanta VS Standard Wall Ringed 5 mm x 40 cm PTFE Vascular Graft
21659	1	Advanta VS Standard Wall Ringed 6 mm x 40 cm PTFE Vascular Graft
21660	1	Advanta VS Standard Wall Ringed 8 mm x 40 cm PTFE Vascular Graft
21661	1	Advanta VS Standard Wall Ringed 5 mm x 50 cm PTFE Vascular Graft
21662	1	Advanta VS Standard Wall Ringed 6mm x 50 cm PTFE Vascular Graft
21663	1	Advanta VS Standard Wall Ringed 7 mm x 50 cm PTFE Vascular Graft
21664	1	Advanta VS Standard Wall Ringed 8 mm x 50 cm PTFE Vascular Graft
21665	1	Advanta VS Standard Wall Ringed 10 mm x 50 cm PTFE Vascular Graft

Advanta (TM) VS PTFE Vascular Graft

Atrium Code #	Case Qty	Description
21666	1	Advanta VS Standard Wall Ringed 6 mm x 60 cm PTFE Vascular Graft
21667	1	Advanta VS Standard Wall Ringed 8 mm x 60 cm PTFE Vascular Graft
21668	1	Advanta VS Standard Wall Ringed 4 mm x 70 cm PTFE Vascular Graft
21669	1	Advanta VS Standard Wall Ringed 5 mm x 70 cm PTFE Vascular Graft
21670	1	Advanta VS Standard Wall Ringed 6 mm x 70 cm PTFE Vascular Graft
21671	1	Advanta VS Standard Wall Ringed 7 mm x 70 cm PTFE Vascular Graft
21672	1	Advanta VS Standard Wall Ringed 8 mm x 70 cm PTFE Vascular Graft
21673	1	Advanta VS Standard Wall Ringed 10 mm x 70 cm PTFE Vascular Graft
21674	1	Advanta VS Standard Wall Ringed 5 mm x 80 cm PTFE Vascular Graft
21675	1	Advanta VS Standard Wall Ringed 6 mm x 80 cm PTFE Vascular Graft
21676	1	Advanta VS Standard Wall Ringed 7 mm x 80 cm PTFE Vascular Graft
21677	1	Advanta VS Standard Wall Ringed 8 mm x 80 cm PTFE Vascular Graft
21678	1	Advanta VS Standard Wall Ringed 10 mm x 80 cm PTFE Vascular Graft
21680	1	Advanta VS Standard Wall Ringed 6 mm x 90 cm PTFE Vascular Graft
21681	1	Advanta VS Standard Wall Ringed 8 mm x 90 cm PTFE Vascular Graft
21690	1	Advanta VS Standard Wall Center Ringed 6 mm x 40 cm PTFE Vascular Graft
21691	1	Advanta VS Standard Wall Center Ringed 5 mm x 45 cm PTFE Vascular Graft
21692	1	Advanta VS Standard Wall Center Ringed 6 mm x 45 cm PTFE Vascular Graft
21693	1	Advanta VS Standard Wall Center Ringed 8 mm x 45 cm PTFE Vascular Graft
21694	1	Advanta VS Standard Wall Center Ringed 6 mm x 50 cm PTFE Vascular Graft
21700	1	Advanta VS Standard Wall Stepped Taper 4-7 mm x 30 cm PTFE Vascular Graft
21701	1	Advanta VS Standard Wall Stepped Taper 4-7 mm x 40 cm PTFE Vascular Graft
21702	1	Advanta VS Standard Wall Stepped Taper 4-6 mm x 45 cm PTFE Vascular Graft
21703	1	Advanta VS Standard Wall Stepped Taper 4-7 mm x 45 cm PTFE Vascular Graft
21704	1	Advanta VS Standard Wall Stepped Taper 5-8 mm x 45 cm PTFE Vascular Graft
21705	1	Advanta VS Standard Wall Stepped Taper Center Ringed 4-7 mm x 30 cm PTFE Vascular Graft

Advanta (TM) VS PTFE Vascular Graft

Atrium Code #	Case Qty	Description
21707	1	Advanta VS Standard Wall Stepped Taper Center Ringed 4-7 mm x 40 cm PTFE Vascular Graft
21708	1	Advanta VS Standard Wall Stepped Taper Center Ringed 4-6 mm x 45 cm PTFE Vascular Graft
21709	1	Advanta VS Standard Wall Stepped Taper Center Ringed 4-7 mm x 45 cm PTFE Vascular Graft
21710	1	Advanta VS Standard Wall Stepped Taper Center Ringed 5-8 mm x 45 cm PTFE Vascular Graft
21711	1	Advanta VS Standard Wall Short Taper 4-7 mm x 30 cm PTFE Vascular Graft
21712	1	Advanta VS Standard Wall Short Taper 4-6 mm x 40 cm PTFE Vascular Graft
21713	1	Advanta VS Standard Wall Short Taper 4-7 mm x 40 cm PTFE Vascular Graft
21714	1	Advanta VS Standard Wall Short Taper 4-6 mm x 45 cm PTFE Vascular Graft
21715	1	Advanta VS Standard Wall Short Taper 4-7 mm x 45 cm PTFE Vascular Graft
21716	1	Advanta VS Standard Wall Short Taper 5-8 mm x 45 cm PTFE Vascular Graft
21717	1	Advanta VS Standard Wall Short Taper 4-7 mm x 70 cm PTFE Vascular Graft
21719	1	Advanta VS Standard Wall Short Taper 6-8 mm x 70 cm PTFE Vascular Graft
21720	1	Advanta VS Standard Wall Short Taper 4-7 mm x 80 cm PTFE Vascular Graft
21722	1	Advanta VS Standard Wall Short Taper Center Ringed 4-6 mm x 40 cm PTFE Vascular Graft
21723	1	Advanta VS Standard Wall Short Taper Center Ringed 4-7 mm x 40 cm PTFE Vascular Graft
21724	1	Advanta VS Standard Wall Short Taper Center Ringed 4-6 mm x 45 cm PTFE Vascular Graft
21725	1	Advanta VS Standard Wall Short Taper Center Ringed 4-7 mm x 45 cm PTFE Vascular Graft
21730	1	Advanta VS Standard Wall Long Taper 4-7 mm x 30 cm PTFE Vascular Graft
21731	1	Advanta VS Standard Wall Long Taper 4-6 mm x 40 cm PTFE Vascular Graft
21732	1	Advanta VS Standard Wall Long Taper 4-7 mm x 40 cm PTFE Vascular Graft
21735	1	Advanta VS Standard Wall Long Taper 4-7 mm x 50 cm PTFE Vascular Graft
21737	1	Advanta VS Standard Wall Long Taper 4-7 mm x 70 cm PTFE Vascular Graft
21738	1	Advanta VS Standard Wall Long Taper 5-8 mm x 70 cm PTFE Vascular Graft
21739	1	Advanta VS Standard Wall Long Taper 6-8 mm x 70 cm PTFE Vascular Graft
21741	1	Advanta VS Standard Wall Long Taper 6-8 mm x 80 cm PTFE Vascular Graft
21743	1	Advanta VS Standard Wall Long Taper Ringed 4-7 mm x 70 cm PTFE Vascular Graft

Advanta (TM) VS PTFE Vascular Graft

Atrium Code #	Case Qty	Description
21744	1	Advanta VS Standard Wall Long Taper Ringed 5-8 mm x 70 cm PTFE Vascular Graft
21745	1	Advanta VS Standard Wall Long Taper Ringed 6-8 mm x 70 cm PTFE Vascular Graft
21746	1	Advanta VS Standard Wall Long Taper Ringed 4-7 mm x 80 cm PTFE Vascular Graft
21747	1	Advanta VS Standard Wall Long Taper Ringed 5-8 mm x 80 cm PTFE Vascular Graft
21748	1	Advanta VS Standard Wall Long Taper Ringed 6-8 mm x 80 cm PTFE Vascular Graft
21750	1	Advanta VS Thin Wall 3 mm x 10 cm PTFE Vascular Graft
21751	1	Advanta VS Thin Wall 3.5 mm x 10 cm PTFE Vascular Graft
21752	1	Advanta VS Thin Wall 4 mm x 10 cm PTFE Vascular Graft
21753	1	Advanta VS Thin Wall 5 mm x 10 cm PTFE Vascular Graft
21754	1	Advanta VS Thin Wall 6 mm x 10 cm PTFE Vascular Graft
21755	1	Advanta VS Thin Wall 7 mm x 10 cm PTFE Vascular Graft
21756	1	Advanta VS Thin Wall 8 mm x 10 cm PTFE Vascular Graft
21757	1	Advanta VS Thin Wall 3 mm x 20 cm PTFE Vascular Graft
21758	1	Advanta VS Thin Wall 3.5 mm x 20 cm PTFE Vascular Graft
21759	1	Advanta VS Thin Wall 4 mm x 20 cm PTFE Vascular Graft
21761	1	Advanta VS Thin Wall 6 mm x 20 cm PTFE Vascular Graft
21762	1	Advanta VS Thin Wall 7 mm x 20 cm PTFE Vascular Graft
21765	1	Advanta VS Thin Wall 6 mm x 30 cm PTFE Vascular Graft
21766	1	Advanta VS Thin Wall 8 mm x 30 cm PTFE Vascular Graft
21767	1	Advanta VS Thin Wall 4 mm x 40 cm PTFE Vascular Graft
21768	1	Advanta VS Thin Wall 5 mm x 40 cm PTFE Vascular Graft
21769	1	Advanta VS Thin Wall 6 mm x 40 cm PTFE Vascular Graft
21770	1	Advanta VS Thin Wall 8 mm x 40 cm PTFE Vascular Graft
21771	1	Advanta VS Thin Wall 3 mm x 50 cm PTFE Vascular Graft
21773	1	Advanta VS Thin Wall 4 mm x 50 cm PTFE Vascular Graft
21774	1	Advanta VS Thin Wall 5 mm x 50 cm PTFE Vascular Graft

Advanta (TM) VS PTFE Vascular Graft

Atrium Code #	Case Qty	Description
21775	1	Advanta VS Thin Wall 6 mm x 50 cm PTFE Vascular Graft
21776	1	Advanta VS Thin Wall 7 mm x 50 cm PTFE Vascular Graft
21777	1	Advanta VS Thin Wall 8 mm x 50 cm PTFE Vascular Graft
21778	1	Advanta VS Thin Wall 10 mm x 50 cm PTFE Vascular Graft
21779	1	Advanta VS Thin Wall 6 mm x 60 cm PTFE Vascular Graft
21780	1	Advanta VS Thin Wall 7 mm x 60 cm PTFE Vascular Graft
21781	1	Advanta VS Thin Wall 8 mm x 60 cm PTFE Vascular Graft
21783	1	Advanta VS Thin Wall 4 mm x 70 cm PTFE Vascular Graft
21784	1	Advanta VS Thin Wall 5 mm x 70 cm PTFE Vascular Graft
21785	1	Advanta VS Thin Wall 6 mm x 70 cm PTFE Vascular Graft
21786	1	Advanta VS Thin Wall 7 mm x 70 cm PTFE Vascular Graft
21787	1	Advanta VS Thin Wall 8 mm x 70 cm PTFE Vascular Graft
21788	1	Advanta VS Thin Wall 10 mm x 70 cm PTFE Vascular Graft
21789	1	Advanta VS Thin Wall 5 mm x 80 cm PTFE Vascular Graft
21790	1	Advanta VS Thin Wall 6 mm x 80 cm PTFE Vascular Graft
21791	1	Advanta VS Thin Wall 7 mm x 80 cm PTFE Vascular Graft
21792	1	Advanta VS Thin Wall 8 mm x 80 cm PTFE Vascular Graft
21796	1	Advanta VS Thin Wall 8 mm x 90 cm PTFE Vascular Graft
21797	1	Advanta VS Thin Wall 6 mm x 100 cm PTFE Vascular Graft
21798	1	Advanta VS Thin Wall 8 mm x 100 cm PTFE Vascular Graft
21800	1	Advanta VS Thin Wall Ringed 6 mm x 10 cm PTFE Vascular Graft
21802	1	Advanta VS Thin Wall Ringed 6 mm x 20 cm PTFE Vascular Graft
21803	1	Advanta VS Thin Wall Ringed 7 mm x 20 cm PTFE Vascular Graft
21804	1	8X20,TW,H,ADVANTA VS
21807	1	Advanta VS Thin Wall Ringed 6 mm x 40 cm PTFE Vascular Graft
21809	1	Advanta VS Thin Wall Ringed 8 mm x 40 cm PTFE Vascular Graft

Advanta (TM) VS PTFE Vascular Graft

Atrium Code #	Case Qty	Description
21810	1	Advanta VS Thin Wall Ringed 4 mm x 50 cm PTFE Vascular Graft
21811	1	Advanta VS Thin Wall Ringed 5 mm x 50 cm PTFE Vascular Graft
21812	1	Advanta VS Thin Wall Ringed 6 mm x 50 cm PTFE Vascular Graft
21813	1	Advanta VS Thin Wall Ringed 7 mm x 50 cm PTFE Vascular Graft
21814	1	Advanta VS Thin Wall Ringed 8 mm x 50 cm PTFE Vascular Graft
21815	1	Advanta VS Thin Wall Ringed 10 mm x 50 cm PTFE Vascular Graft
21816	1	Advanta VS Thin Wall Ringed 6 mm x 60 cm PTFE Vascular Graft
21817	1	Advanta VS Thin Wall Ringed 8 mm x 60 cm PTFE Vascular Graft
21819	1	Advanta VS Thin Wall Ringed 5 mm x 70 cm PTFE Vascular Graft
21820	1	Advanta VS Thin Wall Ringed 6 mm x 70 cm PTFE Vascular Graft
21821	1	Advanta VS Thin Wall Ringed 7 mm x 70 cm PTFE Vascular Graft
21822	1	Advanta VS Thin Wall Ringed 8 mm x 70 cm PTFE Vascular Graft
21823	1	Advanta VS Thin Wall Ringed 10 mm x 70 cm PTFE Vascular Graft
21824	1	Advanta VS Thin Wall Ringed 5 mm x 80 cm PTFE Vascular Graft
21825	1	Advanta VS Thin Wall Ringed 6 mm x 80 cm PTFE Vascular Graft
21826	1	Advanta VS Thin Wall Ringed 7 mm x 80 cm PTFE Vascular Graft
21827	1	Advanta VS Thin Wall Ringed 8 mm x 80 cm PTFE Vascular Graft
21828	1	Advanta VS Thin Wall Ringed 10 mm x 80 cm PTFE Vascular Graft
21830	1	Advanta VS Thin Wall Ringed 6 mm x 90 cm PTFE Vascular Graft
21831	1	Advanta VS Thin Wall Ringed 8 mm x 90 cm PTFE Vascular Graft
21832	1	Advanta VS Thin Wall Ringed 6 mm x 100 cm PTFE Vascular Graft
21845	1	Advanta VS Thin Wall Center Ringed 6 mm x 45 cm PTFE Vascular Graft
21850	1	Advanta VS Thin Wall Long Taper 4-6 mm x 40 cm PTFE Vascular Graft
21851	1	Advanta VS Thin Wall Long Taper 4-7 mm x 40 cm PTFE Vascular Graft
21852	1	Advanta VS Thin Wall Long Taper 5-8 mm x 40 cm PTFE Vascular Graft
21853	1	Advanta VS Thin Wall Long Taper 4-6 mm x 50 cm PTFE Vascular Graft

Advanta (TM) VS PTFE Vascular Graft

Atrium Code #	Case Qty	Description
21855	1	Advanta VS Thin Wall Long Taper 5-8 mm x 50 cm PTFE Vascular Graft
21856	1	Advanta VS Thin Wall Long Taper 4-6 mm x 70 cm PTFE Vascular Graft
21857	1	Advanta VS Thin Wall Long Taper 4-7 mm x 70 cm PTFE Vascular Graft
21858	1	Advanta VS Thin Wall Long Taper 5-8 mm x 70 cm PTFE Vascular Graft
21859	1	Advanta VS Thin Wall Long Taper 6-8 mm x 70 cm PTFE Vascular Graft
21861	1	Advanta VS Thin Wall Long Taper 6-8 mm x 80 cm PTFE Vascular Graft
21863	1	Advanta VS Thin Wall Long Taper Ringed 4-7 mm x 70 cm PTFE Vascular Graft
21864	1	Advanta VS Thin Wall Long Taper Ringed 5-8 mm x 70 cm PTFE Vascular Graft
21865	1	Advanta VS Thin Wall Long Taper Ringed 6-8 mm x 70 cm PTFE Vascular Graft
21866	1	Advanta VS Thin Wall Long Taper Ringed 4-7 mm x 80 cm PTFE Vascular Graft
21867	1	Advanta VS Thin Wall Long Taper Ringed 5-8 mm x 80 cm PTFE Vascular Graft
21869	1	Advanta VS Thin Wall Long Taper Ringed 6-8 mm x 90 cm PTFE Vascular Graft
21877	1	Advanta VS Standard Wall 5 mm 10 cm PTFE Vascular Graft
21878	1	Advanta VS Standard Wall 5 mm x 30 cm PTFE Vascular Graft
21879	1	Advanta VS Standard Wall Ringed 5 mm x 10 cm PTFE Vascular Graft
21880	1	Advanta VS Standard Wall Trumpet Taper 6 -16 mm x 40 cm PTFE Vascular Graft

Advanta (TM) VS PTFE Vascular Graft with GDS (Graft Deployment System)

Atrium Code #	Case Qty	Description
22611	1	5X40,SW,ADVANTA VS,GDS
22612	1	Advanta VS Standard Wall 6 mm x 40 cm with Slider GDS PTFE Vascular Graft
22615	1	4X50,SW,ADVANTA VS,GDS
22616	1	5X50,SW,ADVANTA VS,GDS
22617	1	Advanta VS Standard Wall 6 mm x 50 cm with Slider GDS PTFE Vascular Graft
22618	1	Advanta VS Standard Wall 7 mm x 50 cm with Slider GDS PTFE Vascular Graft
22625	1	5X70,SW,ADVANTA VS,GDS
22626	1	Advanta VS Standard Wall 6 mm x 70 cm with Slider GDS PTFE Vascular Graft
22627	1	Advanta VS Standard Wall 7 mm x 70 cm with Slider GDS PTFE Vascular Graft
22628	1	Advanta VS Standard Wall 8 mm x 70 cm with Slider GDS PTFE Vascular Graft
22631	1	Advanta VS Standard Wall 6 mm x 80 cm with Slider GDS PTFE Vascular Graft
22658	1	Advanta VS Standard Wall Ringed 5 mm x 40 cm with Slider GDS PTFE Vascular Graft
22659	1	Advanta VS Standard Wall Ringed 6 mm x 40 cm with Slider GDS PTFE Vascular Graft
22661	1	5X50,SW,H,ADVANTA VS,GDS
22662	1	Advanta VS Standard Wall Ringed 6 mm x 50 cm with Slider GDS PTFE Vascular Graft
22663	1	Advanta VS Standard Wall Ringed 7 mm x 50 cm with Slider GDS PTFE Vascular Graft
22664	1	Advanta VS Standard Wall Ringed 8 mm x 50 cm with Slider GDS PTFE Vascular Graft
22670	1	Advanta VS Standard Wall Ringed 6 mm x 70 cm with Slider GDS PTFE Vascular Graft
22671	1	Advanta VS Standard Wall Ringed 7 mm x 70 cm with Slider GDS PTFE Vascular Graft
22672	1	Advanta VS Standard Wall Ringed 8 mm x 70 cm with Slider GDS PTFE Vascular Graft
22675	1	Advanta VS Standard Wall Ringed 6 mm x 80 cm with Slider GDS PTFE Vascular Graft
22691	1	5X45,SW,CH,ADVANTA VS,GDS
22692	1	Advanta VS Standard Wall Center Ringed 6 mm x 45 cm with Slider GDS PTFE Vascular Graft
22702	1	Advanta VS Standard Wall Stepped Taper 4-6 mm x 45 cm with Slider GDS PTFE Vascular Graft
22703	1	Advanta VS Standard Wall Stepped Taper 4-7 mm x 45 cm with Slider GDS PTFE Vascular Graft
22709	1	Advanta VS Standard Wall Stepped Taper Center Ringed 4-7 mm x 45 cm with Slider GDS PTFE Vascular Graft

Advanta (TM) VS PTFE Vascular Graft with GDS (Graft Deployment System)

Atrium Code #	Case Qty	Description
22714	1	Advanta VS Standard Wall Short Taper 4-6 mm x 45 cm with Slider GDS PTFE Vascular Graft
22715	1	Advanta VS Standard Wall Short Taper 4-7 mm x 45 cm with Slider GDS PTFE Vascular Graft
22724	1	4-6X45,SW,SH,CH,ADVANTA VS,GDS
22725	1	Advanta VS Standard Wall Short Taper Center Ringed 4-7 mm x 45 cm with Slider GDS PTFE Vascular Graft
22738	1	Advanta VS Standard Wall Long Taper 5-8 mm x 70 cm with Slider GDS PTFE Vascular Graft
22739	1	Advanta VS Standard Wall Long Taper 6-8 mm x 70 cm with Slider GDS PTFE Vascular Graft
22769	1	Advanta VS Thin Wall 6 mm x 40 cm with Slider GDS PTFE Vascular Graft
22775	1	Advanta VS Thin Wall 6 mm x 50 cm with Slider GDS PTFE Vascular Graft
22776	1	Advanta VS Thin Wall 7 mm x 50 cm with Slider GDS PTFE Vascular Graft
22777	1	Advanta VS Thin Wall 8 mm x 50 cm with Slider GDS PTFE Vascular Graft
22785	1	Advanta VS Thin Wall 6 mm x 70 cm with Slider GDS PTFE Vascular Graft
22786	1	Advanta VS Thin Wall 7 mm x 70 cm with Slider GDS PTFE Vascular Graft
22787	1	Advanta VS Thin Wall 8 mm x 70 cm with Slider GDS PTFE Vascular Graft
22807	1	Advanta VS Thin Wall Ringed 6 mm x 40 cm with Slider GDS PTFE Vascular Graft
22812	1	Advanta VS Thin Wall Ringed 6 mm x 50 cm with Slider GDS PTFE Vascular Graft
22813	1	Advanta VS Thin Wall Ringed 7 mm x 50 cm with Slider GDS PTFE Vascular Graft
22814	1	Advanta VS Thin Wall Ringed 8 mm x 50 cm with Slider GDS PTFE Vascular Graft
22820	1	Advanta VS Thin Wall Ringed 6 mm x 70 cm with Slider GDS PTFE Vascular Graft
22821	1	Advanta VS Thin Wall Ringed 7 mm x 70 cm with Slider GDS PTFE Vascular Graft
22822	1	Advanta VS Thin Wall Ringed 8 mm x 70 cm with Slider GDS PTFE Vascular Graft
22825	1	Advanta VS Thin Wall Ringed 6 mm x 80 cm with Slider GDS PTFE Vascular Graft
22827	1	Advanta VS Thin Wall Ringed 8 mm x 80 cm with Slider GDS PTFE Vascular Graft
22863	1	Advanta VS Thin Wall Ringed Long Taper 4-7 mm x 70 cm with Slider GDS PTFE Vascular Graft
22864	1	Advanta VS Thin Wall Ringed Long Taper 5-8 mm x 70 cm with Slider GDS PTFE Vascular Graft
22865	1	Advanta VS Thin Wall Ringed Long Taper 6-8 mm x 70 cm with Slider GDS PTFE Vascular Graft
22894	1	Advanta VS Standard Wall Stepped Taper 4-6 mm x 45 cm with Slider GDS on 4 mm end PTFE Vascular Graft

Advanta (TM) VS PTFE Vascular Graft with GDS (Graft Deployment System)

Atrium Code #	Case Qty	Description
22895	1	Advanta VS Standard Wall Stepped Taper 4-7 mm x 45 cm with Slider GDS on 4 mm end PTFE Vascular Graft
22896	1	Advanta VS Standard Wall Short Taper 4-7 mm x 45 cm with Double Slider GDS PTFE Vascular Graft
22897	1	Advanta VS Standard Wall Short Taper 5-8 mm x 45 cm with Slider GDS on 5 mm end PTFE Vascular Graft
22898	1	Advanta VS Standard Wall 6 mm x 50 cm with Double Slider GDS PTFE Vascular Graft
22899	1	Advanta VS Standard Wall Center Ringed 6 mm x 45 cm with Double Slider GDS PTFE Vascular Graft

Ultramax (TM) knitted Double Velour Vascular Grafts

Atrium Code #	Case Qty	Description
23004	1	Ultramax Knitted Double Velour Axillo Bifemoral Right 8 mm x 100 x 60 cm Polyester Graft
23005	1	Ultramax Knitted Double Velour Axillo Bifemoral Left 8 mm x 100 x 60 cm Polyester Graft
23006	1	Ultramax Knitted Double Velour Axillo Bifemoral Right 10 mm x 100 x 10 cm Polyester Graft
23007	1	Ultramax Knitted Double Velour Axillo Bifemoral Left 10 mm x 100 x 60 cm Polyester Graft
23008	1	Ultramax Knitted Double Velour 8 mm x 100 cm Polyester Graft
23061	1	Ultramax Knitted Double Velour Straight 6 mm x 15 cm Polyester Graft
23062	1	Ultramax Knitted Double Velour 6 mm x 30 cm Polyester Graft
23063	1	Ultramax Knitted Double Velour 6 mm x 40 cm Polyester Graft
23064	1	Ultramax Knitted Double Velour 6 mm x 60 cm Polyester Graft
23071	1	Ultramax Knitted Double Velour 7 mm x 15 cm Polyester Graft
23074	1	Ultramax Knitted Double Velour 7 mm x 60 cm Polyester Graft
23081	1	Ultramax Knitted Double Velour 8 mm x 15 cm Polyester Graft
23082	1	Ultramax Knitted Double Velour 8 mm x 30 cm Polyester Graft
23083	1	Ultramax Knitted Double Velour 8 mm x 40 cm Polyester Graft
23084	1	Ultramax Knitted Double Velour 8 mm x 60 cm Polyester Graft
23101	1	Ultramax Knitted Double Velour 10 mm x 15 cm Polyester Graft
23102	1	Ultramax Knitted Double Velour 10 mm x 30 cm Polyester Graft
23104	1	Ultramax Knitted Double Velour 10 mm x 60 cm Polyester Graft
23121	1	Ultramax Knitted Double Velour 12 mm x 15 cm Polyester Graft
23122	1	Ultramax Knitted Double Velour 12 mm x 30 cm Polyester Graft
23141	1	Ultramax Knitted Double Velour 14 mm x 15 cm Polyester Graft
23142	1	Ultramax Knitted Double Velour 14 mm x 30 cm Polyester Graft
23161	1	Ultramax Knitted Double Velour 16 mm x 15 cm Polyester Graft
23162	1	Ultramax Knitted Double Velour 16 mm x 30 cm Polyester Graft
23181	1	Ultramax Knitted Double Velour 18 mm x 15 cm Polyester Graft
23182	1	Ultramax Knitted Double Velour 18 mm x 30 cm Polyester Graft

Ultramax (TM) knitted Double Velour Vascular Grafts

Atrium Code #	Case Qty	Description
23201	1	Ultramax Knitted Double Velour 20 mm x 15 cm Polyester Graft
23202	1	Ultramax Knitted Double Velour 20 mm x 30 cm Polyester Graft
23204	1	Ultramax Knitted Double Velour 20 mm x 60 cm Polyester Graft
23221	1	Ultramax Knitted Double Velour 22 mm x 15 cm Polyester Graft
23222	1	Ultramax Knitted Double Velour 22 mm x 30 cm Polyester Graft
23224	1	Ultramax Knitted Double Velour 22 mm x 60 cm Polyester Graft
23241	1	Ultramax Knitted Double Velour 24 mm x 15 cm Polyester Graft
23242	1	Ultramax Knitted Double Velour 24 mm x 30 cm Polyester Graft
23244	1	Ultramax Knitted Double Velour 24 mm x 60 cm Polyester Graft
23262	1	Ultramax Knitted Double Velour Straight 26 mm x 30 cm Polyester Graft
23264	1	Ultramax Knitted Double Velour Straight 26 mm x 60 cm Polyester Graft
23282	1	Ultramax Knitted Double Velour 28 mm x 30 cm Polyester Graft
23284	1	Ultramax Knitted Double Velour 28 mm x 60 cm Polyester Graft
23302	1	Ultramax Knitted Double Velour 30 mm x 30 cm Polyester Graft
23304	1	Ultramax Knitted Double Velour 30 mm x 60 cm Polyester Graft
23322	1	Ultramax Knitted Double Velour Straight 32 mm x 30 cm Polyester Graft
23342	1	Ultramax Knitted Double Velour 34 mm x 30 cm Polyester Graft
23362	1	Ultramax Knitted Double Velour 36 mm x 30 cm Polyester Graft
23382	1	Ultramax Knitted Double Velour 38 mm x 30 cm Polyester Graft
23512	1	Ultramax Knitted Double Velour Bifurcate 12 x 6 mm x 40 cm Polyester Graft
23513	1	Ultramax Knitted Double Velour Bifurcate Anatomical 12 x 7 mm x 40 cm Polyester Graft
23514	1	Ultramax Knitted Double Velour Bifurcate 14 x 7 mm x 40 cm Polyester Graft
23515	1	Ultramax Knitted Double Velour Bifurcate Anatomical 14 x 8 mm x 40 cm Polyester Graft
23516	1	Ultramax Knitted Double Velour Bifurcate 16 x 8 mm x 40 cm Polyester Graft
23517	1	Ultramax Knitted Double Velour Bifurcate Anatomical 16 x 9 mm x 40 cm Polyester Graft
23518	1	Ultramax Knitted Double Velour Bifurcate 18 x 9 mm x 40 cm Polyester Graft

Ultramax (TM) knitted Double Velour Vascular Grafts

Atrium Code #	Case Qty	Description
23519	1	Ultramax Knitted Double Velour Bifurcate Anatomical 18 x 10 mm x 40 cm Polyester Graft
23520	1	Ultramax Knitted Double Velour Bifurcate 20 x 10 mm x 40 cm Polyester Graft
23521	1	Ultramax Knitted Double Velour Bifurcate Anatomical 20 x 11 mm x 40 cm Polyester Graft
23522	1	Ultramax Knitted Double Velour Bifurcate 22 x 11 mm x 40 cm Polyester Graft
23524	1	Ultramax Knitted Double Velour Bifurcate 24 x 12 mm x 40 cm Polyester Graft

Ultramax (TM) Woven Vascular Grafts

Atrium Code #	Case Qty	Description
23245	1	Ultramax Woven 24 mm x 15 cm Polyester Graft
23246	1	Ultramax Woven 24 mm x 30 cm Polyester Graft
23247	1	Ultramax Woven 24 mm x 40 cm Polyester Graft
23265	1	Ultramax Woven 26 mm x 15 cm Polyester Graft
23266	1	Ultramax Woven 26 mm x 30 cm Polyester Graft
23267	1	Ultramax Woven 26 mm x 40 cm Polyester Graft
23285	1	Ultramax Woven 28 mm x 15 cm Polyester Graft
23286	1	Ultramax Woven 28 mm x 30 cm Polyester Graft
23287	1	Ultramax Woven 28 mm x 40 cm Polyester Graft
23305	1	Ultramax Woven 30 mm x 15 cm Polyester Graft
23306	1	Ultramax Woven 30 mm x 30 cm Polyester Graft
23307	1	Ultramax Woven 30 mm x 40 cm Polyester Graft
23325	1	Ultramax Woven 32 mm x 15 cm Polyester Graft
23326	1	Ultramax Woven 32 mm x 30 cm Polyester Graft
23327	1	Ultramax Woven 32 mm x 40 cm Polyester Graft
23345	1	Ultramax Woven 34 mm x 15 cm Polyester Graft
23346	1	Ultramax Woven 34 mm x 30 cm Polyester Graft
23347	1	Ultramax Woven 34 mm x 40 cm Polyester Graft
23365	1	Ultramax Woven 36 mm x 15 cm Polyester Graft
23366	1	Ultramax Woven 36 mm x 30 cm Polyester Graft
23367	1	Ultramax Woven 36 mm x 40 cm Polyester Graft
23385	1	Ultramax Woven 38 mm x 15 cm Polyester Graft
23386	1	Ultramax Woven 38 mm x 30 cm Polyester Graft
23387	1	Ultramax Woven 38 mm x 40 cm Polyester Graft

Ultramax (TM) knitted Double Velour Vascular Patch

Atrium Code #	Case Qty	Description
34000	1	Ultramax Knitted Double Velour 8 mm x 7.5 cm Vascular Patch
34001	1	Ultramax Knitted Double Velour 2.5 cm x 7.6 cm Vascular Patch
34002	1	Ultramax Knitted Double Velour 2.5 cm x 15.2 cm Vascular Patch
34003	1	Ultramax Knitted Double Velour 5 cm x 7.6 cm Vascular Patch
34004	1	Ultramax Knitted Double Velour Velour 5 cm x 15.2 cm Vascular Patch

Advanta (TM) SuperSoft Vascular Graft

Atrium Code #	Case Qty	Description
21304	1	Advanta Super-Soft Standard Wall 6 mm x 20 cm PTFE Vascular Graft
21317	1	Advanta Super-Soft Standard Wall 6 mm x 50 cm PTFE Vascular Graft
21490	1	Advanta Super-Soft Thin Wall 6 mm x 80 cm PTFE Vascular Graft
21525	1	6X80,TW,H,ADVANTA SUPERSOFT
21529	1	Advanta Super-Soft Thin Wall Ringed 5 mm x 90 cm PTFE Vascular Graft

Advanta (TM) SuperSoft Vascular Graft with GDS (Graft Deployment System)

Atrium Code #	Case Qty	Description
22415	1	Advanta Super-Soft Standard Wall Short Taper 4-7 mm x 45 cm with Slider GDS PTFE Vascular Graft
22487	1	Advanta Super-Soft Thin Wall 8 mm x 70 cm with Slider GDS PTFE Vascular Graft
22490	1	Advanta Super-Soft Thin Wall 6 mm x 80 cm with Slider GDS PTFE Vascular Graft
22491	1	Advanta Super-Soft Thin Wall 7 mm x 80 cm with Slider GDS PTFE Vascular Graft
22492	1	Advanta Super-Soft Thin Wall 8 mm x 80 cm with Slider GDS PTFE Vascular Graft
22525	1	Advanta Super-Soft Thin Wall Ringed 6 mm x 80 cm with Slider GDS PTFE Vascular Graft
22526	1	Advanta Super-Soft Thin Wall Ringed 7 mm x 80 cm with Slider GDS PTFE Vascular Graft
22527	1	Advanta Super-Soft Thin Wall Ringed 8 mm x 80 cm with Slider GDS PTFE Vascular Graft

Ivena Vascular Patch

Atrium Code #	Case Qty	Description
34010	1	Ivena 20 mm x 30 mm Pillow Shaped PTFE Vascular Patch
34011	1	Ivena 20 mm x 75 mm Pillow Shaped PTFE Vascular Patch
34012	1	Ivena 15 mm x 20 mm Pillow Shaped PTFE Vascular Patch
34013	1	Ivena 8 mm x 30 mm Arrow Shaped PTFE Vascular Patch
34014	1	Ivena 6 mm x 75 mm Arrow Shaped PTFE Vascular Patch
34015	1	Ivena 8 mm x 75 mm Arrow Shaped PTFE Vascular Patch
34016	1	Ivena 10 mm x 75 mm Arrow Shaped PTFE Vascular Patch
34017	1	Ivena 20 mm x 90 mm Lozenge Shaped PTFE Vascular Patch

Vascular Accessories

Atrium Code #	Case Qty	Description
26001	1	AV Tunneler Set with: Tips # 26006, AV-1 #26012, AV-2 #26013, PV-1 #26014, Extender Rod #26011, Sterilization Tray #26004
26002	1	AV Tunneler Set with: Tips # 26006, AV-1 #26012, AV-2 #26013, PV-1 #26014, Extender Rod #26011
26003	1	PV Sterilization Tray
26004	1	AV Sterilization Tray
26005	1	PV Tunneler Set with: Tips # 26006, PV-1 #26014, PV-2 #26015, Sterilization Tray #26003
26006	1	Vascular Tunneler - Set of 8 Tips: (2)6mm, (2)7mm, (2)8mm, (2)10mm
26007	1	Vascular Tunneler - Set of 2 Tips: (6mm)
26008	1	Vascular Tunneler - Set of 2 Tips: (7mm)
26009	1	Vascular Tunneler - Set of 2 Tips: (8mm)
26010	1	Vascular Tunneler - Set of 2 Tips: (10mm)
26011	1	Vascular Tunneler - XR-1 Tunneler Extender Rod
26012	1	Vascular Tunneler - AV-1 Tunneler, 26 cm (50)
26013	1	Vascular Tunneler - AV-2 Tunneler, 27 cm (180)
26014	1	Vascular Tunneler - PV-1 Tunneler, 33 cm (12)
26015	1	Vascular Tunneler - PV-2 Tunneler, 58 cm (24)
26018	1	Vascular Tunneler - Set of 2 Tips: (4mm)
26019	1	Vascular Tunneler - Set of 2 Tips: (5mm)
26020	1	Vascular Tunneler - Set of 8 Blunt Tips: (2)6mm, (2)7mm, (2)8mm, 2(10mm)
26021	1	Vascular Tunneler - Set of 2 Blunt Tips: (6mm)
26022	1	Vascular Tunneler - Set of 2 Blunt Tips: (7mm)
26023	1	Vascular Tunneler - Set of 2 Blunt Tips: (8mm)
26024	1	Vascular Tunneler - Set of 2 Blunt Tips: (10mm)
26025	1	PV Tunneler Set with: Tips # 26006, PV-1 #26014, PV-2 #26015
26040	10	Vascular Graft Sizer, 12mm -24 mm
26041	10	Vascular Graft Sizer, 26mm -38 mm
26050	1	Vein Graft Tunneling System

US HOSPITAL ORDERING INFORMATION

Shipping Information:

Product prices are quoted **F.O.B. Origin** via standard ground transportation (within the contiguous US) for safe economical product delivery. Delivery costs for customer requesting expedited service (overnight) or air transportation delivery will be added to customer invoice.

Payment Terms:

Net 30 days. Unpaid invoices beyond 30 days will be charged 1% per month interest on unpaid balance.

Return Goods Policy:

Written Authorization from Atrium is required for all returns. Authorization must be requested either by writing to, sending a fax, or telephoning our Customer Service Department. Any authorized return must be shipped return freight prepaid to Atrium. All returns must be accompanied with an Atrium Return Goods Authorization Number clearly marked on the packing slip and on the return label.

The Request for Authorization Must Include:

- A. Reason for the return - ordered in error, shipped in error, etc.
- B. Item Number, Quantity, and Lot Numbers
- C. Purchase Order Number, Atrium's Invoice Number and date of invoice.

All Merchandise returned to Atrium must be accompanied by a copy of the packing slip or invoice on which the original shipment was made.

Allowance Schedule For Authorized Returns:

- ♦ Merchandise received by Customer that is not to Atrium's standard of quality: If Atrium notified within 30 days of invoice: **Full Credit.**

- ♦ Merchandise processed in error by Atrium:
If Atrium notified within 30 days of invoice: **Full Credit.**
- ♦ Merchandise returned within 90 days of invoice date in saleable condition with written authorization: **20% Restocking Charge.**
- ♦ Merchandise returned unsuitable for restocking: **No Credit.**
Product will be returned, freight collect, to customer with explanation.

Merchandise that Will Not be accepted by Atrium for Credit:

- ♦ Merchandise returned without prior written authorization from Atrium.
- ♦ Merchandise returned without an Atrium Return Goods Authorization Number clearly marked on the packing slip and shipping label.
- ♦ Merchandise in unusable condition.
- ♦ Products not listed in the current Atrium price list.
- ♦ Merchandise re-sterilized, used, or labeled by Customer.
- ♦ Merchandise that is not packaged properly for shipping to Atrium and is received in damaged or soiled condition.
- ♦ Merchandise returned 90 days after original invoice date.

Shipping Damage:

Although Atrium takes special care in the handling, packing and shipping of its products, damage may occur during transit. Atrium suggests that all deliveries be inspected and counted for shipping damage or loss upon arrival. Any shipping damage or shortage should be noted on the carrier's bill of lading at the time of receipt and reported to delivering carrier. It is the responsibility of the Customer to obtain, file and follow through on any freight claim, reporting requirements with the carrier directly. All concealed shipment shortages must be reported to Atrium within 7-days of the shipment date.

