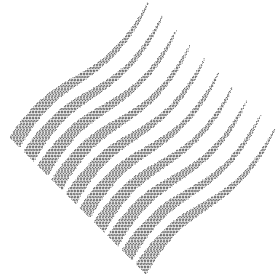


# ***Vascular Grafts, Vascular Patches and Tunnelers***



# **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
25049	1	FLIXENE GRADUATED WALL TRUMPET(GW-TRMP) 6MM X 30 CM WITH SLIDER GDS PTFE VASCULAR GRAFT
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
25100	1	FLIXENE GRADUATED WALL TAPER GRADUATED WALL(GW-TRMP) 4-6 MM X 30CM WITH SLIDER GDS PTFE VASCULAR GRAFT
25101	1	FLIXENE GRADUATED WALL TAPER GRADUATED WALL(GW-TRMP) 4-7 MM X 30CM WITH SLIDER GDS 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
25119	1	Flixene Graduated Wall (GW), 6 mm x 80 cm with Slider GDS PTFE Vascular Graft
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

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

Atrium Code #	Case Qty	Description
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
25140	1	FLIXENE GRADUATED WALL TAPER GRADUATED WALL(GWT-GW) 4-6 MM X 30CM WITH DOUBLE SLIDER GDS PTFE VASCULAR GRAFT
25141	1	FLIXENE GRADUATED WALL TAPER GRADUATED WALL(GWT-GW) 4-7 MM X 30CM WITH DOUBLE SLIDER GDS PTFE VASCULAR GRAFT
25142	1	FLIXENE STANDARD WALL,6MM X 30CM WITH SLIDER GDS PTFE VASCULAR GRAFT
25150	1	25150: FLIXENE 8MMX90CMX50CM GW, AX-BIFEM W/GDS PTFE VASCULAR GRAFT

## *Flixene (TM) Vascular Graft with IFG*

Atrium Code #	Case Qty	Description
25079	1	FLIXENE IFG, 4-7mm X 45cm w/5mm IFG w/GDS
25081	1	Flixene IFG, 4-7 mm x 35 cm with 5 mm IFG and Slider GDS PTFE Vascular Graft
25083	1	Flixene IFG, 6 mm x 30cm with 5 mm IFG and Slider GDS PTFE Vascular Graft
25086	1	FLIXENE IFG, 6mm x 45cm GW w/5mm IFG w/GDS
25098	1	Flixene IFG, 4-7mm x 30 cm with 5 mm IFG and Slider GDS PTFE Vascular Graft

## Advanta (TM) SST Vascular Graft

Atrium Code #	Case Qty	Description
24001	1	Advanta SST Bifurcate 12 x 6 mm x 50 cm PTFE Vascular Graft
24002	1	Advanta SST Bifurcate 14 x 7 mm x 50 cm PTFE Vascular Graft
24003	1	Advanta SST Bifurcate 16 x 8 mm x 50 cm PTFE Vascular Graft
24004	1	Advanta SST Bifurcate 18 x 9 mm x 50cm PTFE Vascular Graft
24005	1	Advanta SST Bifurcate 20 x 10 mm x 50 cm PTFE Vascular Graft
24006	1	Advanta SST Bifurcate 22 x 11 mm x 50 cm PTFE Vascular Graft
24007	1	Advanta SST Bifurcate 24 x 12 mm x 50 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
22077	1	8X80,SW,H,ADVANTA VXT,GDS
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

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

Atrium Code #	Case Qty	Description
22112	1	Advanta VXT Standard Wall Short Taper 4-6 mm x 40 cm with Slider GDS PTFE Vascular Graft
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

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

Atrium Code #	Case Qty	Description
22222	1	Advanta VXT Thin Wall Ringed 8 mm x 70 cm with Slider GDS PTFE Vascular Graft
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
22279	1	6X40,SW,CH,AFT,TRUMPET,ADV VXT,GDS
22280	1	6X40,SW,TRUMPT,ADVT VXT,GDS
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
22925	1	8X60,TW,H,FLARED END,ADVANTA AFT,GDS
22931	1	Advanta AFT Standard Wall Ringed 6 mm x 80 cm with Slider GDS PTFE Vascular Graft

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

Atrium Code #	Case Qty	Description
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
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

## 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 60 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
23306	1	Ultramax Woven 30 mm x 30 cm Polyester Graft
23307	1	Ultramax Woven 30 mm x 40 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
23346	1	Ultramax Woven 34 mm x 30 cm Polyester Graft
23347	1	Ultramax Woven 34 mm x 40 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
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
21317	1	Advanta Super-Soft Standard Wall 6 mm x 50 cm PTFE Vascular Graft
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
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
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)
26026	1	AV/PV COMBINATION TUNNELER SET (INCLUDES SET OF 8 TIPS,PV-1 ROD,PV-2 ROD,AV-1 ROD,AV-2 ROD AND STERILIZATION TRAY
26027	1	AV/PV COMBINATION TRAY
26040	10	Vascular Graft Sizer, 12mm -24 mm
26041	10	Vascular Graft Sizer, 26mm -38 mm
26050	1	Vein Graft Tunneling System