

Surgical

PRODUCT LIST



Effective February 15, 2006

AV Access Grafts

Venaflo™ II Vascular Grafts	5
CARBOFLO® Grafts	6
AV Access Grafts	7
AV Revision Grafts	9
Vectra® Vascular Access Grafts	10
Vectra® Revision Grafts	10
Vectra® Tunneler Kits, Replacement Parts and Tips	10
AV Sheath Tunneler Kits, Replacement Parts and Tips	11
Kelly-Wick Tunneler Kit, Replacement Parts and Tips	11

Peripheral Vascular Grafts

Distaflo® Bypass Grafts	13
Dynaflo™ Bypass Grafts	13
CARBOFLO® Grafts	14
Peripheral Vascular Grafts	15
Peripheral Vascular Revision Grafts	20
Polyester Externally Supported Knitted Grafts	21
Polyester Knitted Grafts	21
Polyester Woven Grafts	22

Fabrics and Cardiovascular Patches

Polyester and PTFE Fabrics	25
ePTFE Patches	25

Felts and Pledgets

PTFE and Polyester Felts	26
PTFE Pledgets	26

Carotid Shunts

Carotid Shunts	27
--------------------------	----

Please consult product labels and package inserts for indications, contraindications, hazards, warnings, cautions, and information for use.

Vascular Probes

Vascular Probes	28
-----------------------	----

Tapes and Pouches

PTFE and Polyester Braided Tape	28
---------------------------------------	----

Accessories

PV Sheath Tuner Set	29
Bi-Directional Tuner Replacement Tips	29
Bi-Directional Tuner Accessories	29

Please consult product labels and package inserts for indications, contraindications, hazards, warnings, cautions, and information for use.

Venaflo™ II Vascular Grafts

CARBOFLO® Grafts

AV Access Grafts

AV Revision Grafts

Vectra® Vascular Access Grafts

Vectra® Revision Grafts





Vectra® Tunneler Kits, Replacement Parts and Tips

AV Sheath Tunneler Kits, Replacement Parts and Tips

Kelly-Wick Tunneler Kit, Replacement Parts and Tips

AV Access Grafts

Venaflo™ II Vascular Grafts


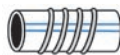




PRODUCT CODE	DIMENSIONS	
VL1006C	6 mm x 10 cm	Straight 
VL1007C	7 mm x 10 cm	
VL2006C	6 mm x 20 cm	
VL2007C	7 mm x 20 cm	
VL3006C	6 mm x 30 cm	
VL3007C	7 mm x 30 cm	
* V3008C	8 mm x 30 cm	
VL4006C	6 mm x 40 cm	
VL4007C	7 mm x 40 cm	
* V4008C	8 mm x 40 cm	
VL5006C	6 mm x 50 cm	
VL5007C	7 mm x 50 cm	
* V5008C	8 mm x 50 cm	
CVL4006C	6 mm x 40 cm	CenterFlex™ Grafts 
CVL4007C	7 mm x 40 cm	
CVL5006C	6 mm x 50 cm	
VLT2046C	4 - 6 mm x 20 cm	Stepped 
VLT2047C	4 - 7 mm x 20 cm	
VLT2546C	4 - 6 mm x 25 cm	
VLT2547C	4 - 7 mm x 25 cm	
VLT3046C	4 - 6 mm x 30 cm	
VLT3047C	4 - 7 mm x 30 cm	
VLT3546C	4 - 6 mm x 35 cm	
VLT3547C	4 - 7 mm x 35 cm	
* VT3558C	5 - 8 mm x 35 cm	
VLT4046C	4 - 6 mm x 40 cm	
VLT4047C	4 - 7 mm x 40 cm	
* VT4058C	5 - 8 mm x 40 cm	
VLT4546C	4 - 6 mm x 45 cm	
VLT4547C	4 - 7 mm x 45 cm	
* VT4558C	5 - 8 mm x 45 cm	
CVLT4547C	4 - 7 mm x 45 cm	Stepped CenterFlex™ Grafts 

Venaflo™ II Grafts with carbon used in outpatient procedures may be eligible for transitional pass-through payments. Call **1-800-BARD-357** for a complete listing of eligible codes.

* Venaflo™ Vascular Grafts 8 mm (No trim lines)


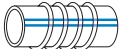

AV Access Grafts

CARBOFLO® Grafts

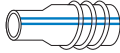

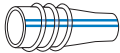

PRODUCT CODE	DIMENSIONS	
		Straight
10S04C	4 mm x 10 cm	
10S05C	5 mm x 10 cm	
10S06C	6 mm x 10 cm	
10S07C	7 mm x 10 cm	
10S08C	8 mm x 10 cm	
10S10C	10 mm x 10 cm	
20S06C	6 mm x 20 cm	
20S07C	7 mm x 20 cm	
20S08C	8 mm x 20 cm	
30S06C	6 mm x 30 cm	
35S06C	6 mm x 35 cm	
40S04C	4 mm x 40 cm	
40S05C	5 mm x 40 cm	
40S06C	6 mm x 40 cm	
40S07C	7 mm x 40 cm	
40S08C	8 mm x 40 cm	
50S04C	4 mm x 50 cm	
50S05C	5 mm x 50 cm	
50S06C	6 mm x 50 cm	
50S08C	8 mm x 50 cm	
		CenterFlex™ Grafts
CF4006C	6 mm x 40 cm	
CF4008C	8 mm x 40 cm	
CF5006C	6 mm x 50 cm	
CF5007C	7 mm x 50 cm	
T454-6C	4 - 6 mm x 45 cm	
T454-7C	4 - 7 mm x 45 cm	
T455-8C	5 - 8 mm x 45 cm	
T504-7C	4 - 7 mm x 50 cm	
		Short Tapered
40A6-4C	6 - 4 mm x 40 cm	
40A7-4C	7 - 4 mm x 40 cm	
		Short Tapered CenterFlex™ Grafts
CF40A7-4C	7 - 4 mm x 40 cm	

CARBOFLO® Grafts used in outpatient procedures may be eligible for transitional pass-through payments. Call **1-800-BARD-357** for a complete listing of eligible codes.





AV Access Grafts

PRODUCT CODE	DIMENSIONS	
20S06	6 mm x 20 cm	Straight 
20S08	8 mm x 20 cm	
30S05	5 mm x 30 cm	
30S06	6 mm x 30 cm	
35S06	6 mm x 35 cm	
40S04	4 mm x 40 cm	
40S05	5 mm x 40 cm	
40S06	6 mm x 40 cm	
40S07	7 mm x 40 cm	
40S08	8 mm x 40 cm	
40S10	10 mm x 40 cm	CenterFlex™ Grafts 
50S04	4 mm x 50 cm	
50S05	5 mm x 50 cm	
50S06	6 mm x 50 cm	
50S07	7 mm x 50 cm	
50S08	8 mm x 50 cm	
50S10	10 mm x 50 cm	
CF4006	6 mm x 40 cm	
CF4008	8 mm x 40 cm	
CF5006	6 mm x 50 cm	
CF5007	7 mm x 50 cm	
CF5008	8 mm x 50 cm	
CF8006	6 mm x 80 cm	Stepped 
CF8008	8 mm x 80 cm	
T153-6	3 - 6 mm x 15 cm	
T154-7	4 - 7 mm x 15 cm	
T453-6	3 - 6 mm x 45 cm	
T454-6	4 - 6 mm x 45 cm	
T454-7	4 - 7 mm x 45 cm	
T455-8	5 - 8 mm x 45 cm	
T504-7	4 - 7 mm x 50 cm	
T505-8	5 - 8 mm x 50 cm	
T604-6	4 - 6 mm x 60 cm	
T604-7	4 - 7 mm x 60 cm	

AV Access Grafts

PRODUCT CODE	DIMENSIONS	
CFT404-7	4 - 7 mm x 40 cm	Stepped CenterFlex™ Grafts 
CFT454-7	4 - 7 mm x 45 cm	
CFT455-8	5 - 8 mm x 45 cm	
CFT504-7	4 - 7 mm x 50 cm	
30A7-4	7 - 4 mm x 30 cm	Short Tapered 
40A6-4	6 - 4 mm x 40 cm	
40A7-4	7 - 4 mm x 40 cm	
45A6-4	6 - 4 mm x 45 cm	
60A7-4	7 - 4 mm x 60 cm	
CF40A6-4	6 - 4 mm x 40 cm	Short Tapered CenterFlex™ Grafts 
CF40A7-4	7 - 4 mm x 40 cm	
EF5006	6 mm x 50 cm	EndFlex™ Grafts 

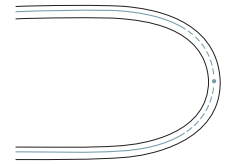
AV Revision Grafts

PRODUCT CODE	DIMENSIONS	
05S06	6 mm x 5 cm	Straight 
10S05	5 mm x 10 cm	
10S06	6 mm x 10 cm	
10S07	7 mm x 10 cm	
10S08	8 mm x 10 cm	
10S10	10 mm x 10 cm	
V1006C	6 mm x 10 cm	Straight 
V1007C	7 mm x 10 cm	
V1008C	8 mm x 10 cm	
10S04C	4 mm x 10 cm	Straight 
10S05C	5 mm x 10 cm	
10S07C	7 mm x 10 cm	
10S08C	8 mm x 10 cm	
10S10C	10 mm x 10 cm	
T153-6	3 - 6 mm x 15 cm	Stepped 
T154-7	4 - 7 mm x 15 cm	

AV Access Grafts

VECTRA® Vascular Access Grafts

PRODUCT CODE	DIMENSIONS
T5040-001	5 mm x 40 cm
T6040-001	6 mm x 40 cm
T5050-001	5 mm x 50 cm
T6050-001	6 mm x 50 cm



VECTRA® Revision Grafts (10–12 W.P.I. or 4–5 W.P.C.)

PRODUCT CODE	DIMENSIONS
T5020-002	5 mm x 20 cm
T6020-002	6 mm x 20 cm

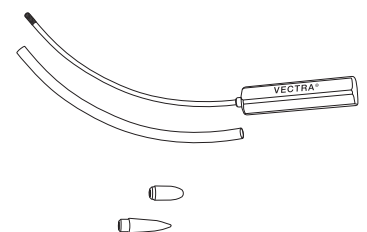
VECTRA® Revision Grafts (24–32 W.P.I. or 9.5–12.5 W.P.C.)

PRODUCT CODE	DIMENSIONS
T5020-003	5 mm x 20 cm
T6020-003	6 mm x 20 cm

VECTRA® Tunneler Kits (Supplied non-sterile. For use with 5 mm and 6 mm Vectra VAGs.)

PRODUCT CODE	DESCRIPTION	DIMENSIONS
T6001-001	Standard curve	19 cm sheath
T6002-001	Mid curve	23 cm sheath
T6003-001	Full curve	23 cm sheath use with 5 mm only
T6004-001	Short standard curve	11 cm sheath

Tunneler, Sheath, and Bullet Tips



Each Tunneler Kit Includes: Fully assembled tunneler with bullet tip; extra sheath; dissecting tip

VECTRA® Tunneler Replacement Parts and Tips (2 per box)

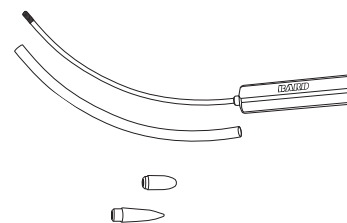
PRODUCT CODE	DESCRIPTION
T30013-014	Standard curve sheath
T30013-003	Mid curve sheath
T30013-005	Full curve sheath
T30013-007	Short standard curve sheath
T30013-012	Dissecting tip
T30013-016	Bullet tip

AV Access Tunnelers

AV Sheath Tunneler Kits, Replacement Parts and Tips

PRODUCT CODE	DESCRIPTION	DIMENSIONS
AVST2000	AV Sheath Tunneler Set	
AVSTS0005	5 mm Straight Sheath	23 cm
AVSTS0605	5 mm 60° Sheath (2 in set)	22 cm
AVSTS1205	5 mm 120° Sheath (2 in set)	22 cm
AVST0015	5 mm Dissecting Bullet Tip	
AVST0025	5 mm Blunt Bullet Tip	
AVSTS0006	6 mm Straight Sheath	23 cm
AVSTS0606	6 mm 60° Sheath (2 in set)	22 cm
AVSTS1206	6 mm 120° Sheath (2 in set)	22 cm
AVSTS1806	6 mm 180° Sheath	19 cm
AVST0016	6 mm Dissecting Bullet Tip	
AVST0026	6 mm Blunt Bullet Tip	
AVSTR000	Straight Rod	24.5 cm
AVSTR060	60° Rod	23.5 cm
AVSTR120	120° Rod	23.5 cm
AVSTR180	180° Rod	20.5 cm
AVST0200	Handle	
AVST0100	Sterilization Cassette	

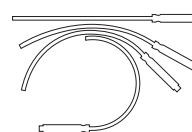
Tunneler, Sheath, and Bullet Tips



Kelly-Wick Tunneler Kit, Replacement Parts and Tips

PRODUCT CODE	DESCRIPTION	DIMENSIONS
KW2000	Vascular Access Procedures	
KWC200	Case for KW2000	
KWS23C	Curved Shaft (60°)	23 cm
KWS23CS	Curved Shaft (120°)	23 cm
KWS23CSS	Curved Shaft (180°)	23 cm
KWS23S	Straight Shaft	23 cm
KWT004	Bullet Tip	4 mm
KWT004KWL	Vein Tip w/Luer Adapter	4 mm
KWT006	Bullet Tip	6 mm
KWT007	Bullet Tip	7 mm
KWT008	Bullet Tip	8 mm
KWT010	Bullet Tip	10 mm
KWT012	Bullet Tip	12 mm

KW2000



Bullet Tip



Peripheral Vascular Grafts

Distaflo[®] Bypass Grafts

Dynaflo[™] Bypass Grafts

CARBOFLO[®] Grafts

Peripheral Vascular Grafts

Peripheral Vascular Revision Grafts

Polyester Externally Supported Knitted Grafts

Polyester Knitted Grafts

Polyester Woven Grafts

Peripheral Vascular Grafts

Distaflo[®] Bypass Grafts

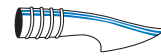
PRODUCT CODE	DIMENSIONS
DF5006SC	6 mm x 50 cm
DF5007SC	7 mm x 50 cm
DF5008SC	8 mm x 50 cm
DF6006SC	6 mm x 60 cm
DF6007SC	7 mm x 60 cm
DF6008SC	8 mm x 60 cm
DF7006SC	6 mm x 70 cm
DF7007SC	7 mm x 70 cm
DF7008SC	8 mm x 70 cm
DF8006SC	6 mm x 80 cm
DF8007SC	7 mm x 80 cm
DF8008SC	8 mm x 80 cm

Flex Small Beading With Standard Cuff



DFM5006SC	6 mm x 50 cm
DFM6006SC	6 mm x 60 cm
DFM7006SC	6 mm x 70 cm
DFM8006SC	6 mm x 80 cm

Flex Small Beading With Small Cuff



Dynaflor[™] Bypass Grafts

PRODUCT CODE	DIMENSIONS
DN5007C	7 mm x 50 cm
DN5008C	8 mm x 50 cm
DN6007C	7 mm x 60 cm
DN6008C	8 mm x 60 cm
DNF5007SC	7 mm x 50 cm
DNF5008SC	8 mm x 50 cm
DNF6007SC	7 mm x 60 cm
DNF6008SC	8 mm x 60 cm
DNF7007SC	7 mm x 70 cm
DNF7008SC	8 mm x 70 cm
DNF8007SC	7 mm x 80 cm
DNF8008SC	8 mm x 80 cm

Bypass Grafts



Flex Small Beading



Peripheral Vascular Grafts

CARBOFLO® Grafts

PRODUCT CODE	DIMENSIONS
50S04C	4 mm x 50 cm
50S05C	5 mm x 50 cm
50S06C	6 mm x 50 cm
50S07C	7 mm x 50 cm
50S08C	8 mm x 50 cm
70S06C	6 mm x 70 cm
70S07C	7 mm x 70 cm
70S08C	8 mm x 70 cm
80S06C	6 mm x 80 cm
80S07C	7 mm x 80 cm
80S08C	8 mm x 80 cm
80S10C	10 mm x 80 cm

Straight


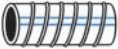






10S04TWC	4 mm x 10 cm
10S05TWC	5 mm x 10 cm
10S06TWC	6 mm x 10 cm
10S07TWC	7 mm x 10 cm
10S08TWC	8 mm x 10 cm
10S10TWC	10 mm x 10 cm
20S06TWC	6 mm x 20 cm
30S06TWC	6 mm x 30 cm
40S06TWC	6 mm x 40 cm
40S08TWC	8 mm x 40 cm
50S04TWC	4 mm x 50 cm
50S05TWC	5 mm x 50 cm
50S06TWC	6 mm x 50 cm
50S07TWC	7 mm x 50 cm
50S08TWC	8 mm x 50 cm
60S07TWC	7 mm x 60 cm
70S04TWC	4 mm x 70 cm
70S05TWC	5 mm x 70 cm
70S06TWC	6 mm x 70 cm
70S07TWC	7 mm x 70 cm
70S08TWC	8 mm x 70 cm
80S05TWC	5 mm x 80 cm
80S06TWC	6 mm x 80 cm
80S07TWC	7 mm x 80 cm
80S08TWC	8 mm x 80 cm

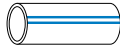
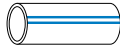





Straight Thinwall





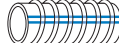
Peripheral Vascular Grafts

PRODUCT CODE	DIMENSIONS	
		IMPRA® Flex Grafts
F1006C	6 mm x 10 cm	
F4006C	6 mm x 40 cm	
F4008C	8 mm x 40 cm	
F5006C	6 mm x 50 cm	
F5007C	7 mm x 50 cm	
F5008C	8 mm x 50 cm	
F5010C	10 mm x 50 cm	
F6006C	6 mm x 60 cm	
F6008C	8 mm x 60 cm	
F7006C	6 mm x 70 cm	
F7007C	7 mm x 70 cm	
F7008C	8 mm x 70 cm	
F7010C	10 mm x 70 cm	
F8006C	6 mm x 80 cm	
F8007C	7 mm x 80 cm	
F8008C	8 mm x 80 cm	
F8010C	10 mm x 80 cm	
		Flex Small Beading
F5006SC	6 mm x 50 cm	
F7006SC	6 mm x 70 cm	
F7008SC	8 mm x 70 cm	
F8006SC	6 mm x 80 cm	
F8008SC	8 mm x 80 cm	
		Flex Thinwall Small Beading
F3006TWSC	6 mm x 30 cm	
F3008TWSC	8 mm x 30 cm	
F5006TWSC	6 mm x 50 cm	
F5008TWSC	8 mm x 50 cm	
F6006TWSC	6 mm x 60 cm	
F7005TWSC	5 mm x 70 cm	
F7006TWSC	6 mm x 70 cm	
F7007TWSC	7 mm x 70 cm	
F7008TWSC	8 mm x 70 cm	
F8005TWSC	5 mm x 80 cm	
F8006TWSC	6 mm x 80 cm	
F8007TWSC	7 mm x 80 cm	
F8008TWSC	8 mm x 80 cm	
		Tapered
70T7-4C	7 - 4 mm x 70 cm	
70T8-5C	8 - 5 mm x 70 cm	
		Tapered Thinwall
70T7-4TWC	7 - 4 mm x 70 cm	
70T8-5TWC	8 - 5 mm x 70 cm	
		Flex Thinwall Tapered Small Beading
F70T74TSC	7 - 4 mm x 70 cm	
F70T85TSC	8 - 5 mm x 70 cm	

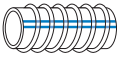
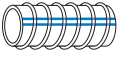
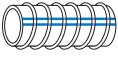
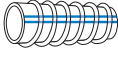
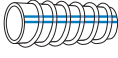
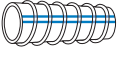
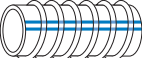
Peripheral Vascular Grafts

PRODUCT CODE	DIMENSIONS	
40S03	3 mm x 40 cm	Straight 
40S03.5	3.5 mm x 40 cm	
50S04	4 mm x 50 cm	Straight 
50S05	5 mm x 50 cm	
50S06	6 mm x 50 cm	
50S07	7 mm x 50 cm	
50S08	8 mm x 50 cm	
50S10	10 mm x 50 cm	
60S06	6 mm x 60 cm	
70S04	4 mm x 70 cm	
70S05	5 mm x 70 cm	
70S06	6 mm x 70 cm	
70S07	7 mm x 70 cm	
70S08	8 mm x 70 cm	Large Diameter 
70S10	10 mm x 70 cm	
80S04	4 mm x 80 cm	
80S05	5 mm x 80 cm	
80S06	6 mm x 80 cm	
80S07	7 mm x 80 cm	
80S08	8 mm x 80 cm	
80S10	10 mm x 80 cm	
90S06	6 mm x 90 cm	
90S08	8 mm x 90 cm	
10S13	13 mm x 10 cm	Large Diameter 
10S16	16 mm x 10 cm	
10S19	19 mm x 10 cm	
35S13	13 mm x 35 cm	Large Diameter 
35S16	16 mm x 35 cm	
35S19	19 mm x 35 cm	
70T7-4	7 - 4 mm x 70 cm	Tapered 
70T8-5	8 - 5 mm x 70 cm	
20S06TW	6 mm x 20 cm	Straight Thinwall 
20S08TW	8 mm x 20 cm	
30S06TW	6 mm x 30 cm	

Peripheral Vascular Grafts

PRODUCT CODE	DIMENSIONS	
		Straight Thinwall (cont.)
40S03TW	3 mm x 40 cm	
40S06TW	6 mm x 40 cm	
40S07TW	7 mm x 40 cm	
40S08TW	8 mm x 40 cm	
40S10TW	10 mm x 40 cm	
45S03TW	3 mm x 45 cm	
50S04TW	4 mm x 50 cm	
50S05TW	5 mm x 50 cm	
50S06TW	6 mm x 50 cm	
50S07TW	7 mm x 50 cm	
50S08TW	8 mm x 50 cm	
60S06TW	6 mm x 60 cm	
70S04TW	4 mm x 70 cm	
70S05TW	5 mm x 70 cm	
70S06TW	6 mm x 70 cm	
70S07TW	7 mm x 70 cm	
70S08TW	8 mm x 70 cm	
70S10TW	10 mm x 70 cm	
80S06TW	6 mm x 80 cm	
80S07TW	7 mm x 80 cm	
80S08TW	8 mm x 80 cm	
80S10TW	10 mm x 80 cm	
90S06TW	6 mm x 90 cm	
90S08TW	8 mm x 90 cm	
70T7-4TW	7 - 4 mm x 70 cm	
70T8-5TW	8 - 5 mm x 70 cm	
F1006	6 mm x 10 cm	
F1007	7 mm x 10 cm	
F1008	8 mm x 10 cm	
F1010	10 mm x 10 cm	
F2006	6 mm x 20 cm	
F2007	7 mm x 20 cm	
F3006	6 mm x 30 cm	
F3008	8 mm x 30 cm	
F4006	6 mm x 40 cm	
F4007	7 mm x 40 cm	
F4008	8 mm x 40 cm	
F4010	10 mm x 40 cm	
F5004	4 mm x 50 cm	
F5006	6 mm x 50 cm	
F5007	7 mm x 50 cm	
F5008	8 mm x 50 cm	
F5010	10 mm x 50 cm	


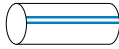
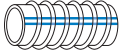
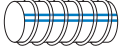
Peripheral Vascular Grafts

PRODUCT CODE	DIMENSIONS		
		IMPRA® Flex Grafts (cont.)	
F6004	4 mm x 60 cm		
F6005	5 mm x 60 cm		
F6006	6 mm x 60 cm		
F6007	7 mm x 60 cm		
F6008	8 mm x 60 cm		
F6010	10 mm x 60 cm		
F7006	6 mm x 70 cm		
F7007	7 mm x 70 cm		
F7008	8 mm x 70 cm		
F7010	10 mm x 70 cm		
F8005	5 mm x 80 cm		
F8006	6 mm x 80 cm		
F8007	7 mm x 80 cm		
F8008	8 mm x 80 cm		
F9006	6 mm x 90 cm		
F9008	8 mm x 90 cm		
			Flex Small Beading
F2006S	6 mm x 20 cm		
F3008S	8 mm x 30 cm		
F4008S	8 mm x 40 cm		
F5006S	6 mm x 50 cm		
F5008S	8 mm x 50 cm		
F7005S	5 mm x 70 cm		
F7006S	6 mm x 70 cm		
F7008S	8 mm x 70 cm		
F7010S	10 mm x 70 cm		
F8005S	5 mm x 80 cm		
F8006S	6 mm x 80 cm		
F8008S	8 mm x 80 cm		
			Flex Tapered
F70T7-4	7 - 4 mm x 70 cm		
F70T8-5	8 - 5 mm x 70 cm		
			Flex Tapered Small Beading
F70T7-4S	7 - 4 mm x 70 cm		
F70T8-5S	8 - 5 mm x 70 cm		
			Flex Large Diameter
F2516	16 mm x 25 cm		
F2519	19 mm x 25 cm		
F3513	13 mm x 35 cm		
F3516	16 mm x 35 cm		
F3519	19 mm x 35 cm		

Peripheral Vascular Grafts

PRODUCT CODE	DIMENSIONS	
F1505TW	5 mm x 15 cm	Flex Thinwall 
F1506TW	6 mm x 15 cm	
F3006TW	6 mm x 30 cm	
F4006TW	6 mm x 40 cm	
F4008TW	8 mm x 40 cm	
F5006TW	6 mm x 50 cm	
F5008TW	8 mm x 50 cm	
F7004TW	4 mm x 70 cm	
F7005TW	5 mm x 70 cm	
F7006TW	6 mm x 70 cm	
F7007TW	7 mm x 70 cm	
F7008TW	8 mm x 70 cm	
F8005TW	5 mm x 80 cm	
F8006TW	6 mm x 80 cm	
F8008TW	8 mm x 80 cm	
<hr/>		
F1004TWS	4 mm x 10 cm	Flex Thinwall Small Beading 
F1006TWS	6 mm x 10 cm	
F1008TWS	8 mm x 10 cm	
F1505TWS	5 mm x 15 cm	
F1508TWS	8 mm x 15 cm	
F5006TWS	6 mm x 50 cm	
F5008TWS	8 mm x 50 cm	
F6005TWS	5 mm x 60 cm	
F6006TWS	6 mm x 60 cm	
F7004TWS	4 mm x 70 cm	
F7006TWS	6 mm x 70 cm	
F7007TWS	7 mm x 70 cm	
F7008TWS	8 mm x 70 cm	
F8005TWS	5 mm x 80 cm	
F8006TWS	6 mm x 80 cm	
F8007TWS	7 mm x 80 cm	
F8008TWS	8 mm x 80 cm	
<hr/>		
F70T7-4TW	7 - 4 mm x 70 cm	Flex Thinwall Tapered 
F70T8-5TW	8 - 5 mm x 70 cm	
<hr/>		
F70T74TWS	7 - 4 mm x 70 cm	Flex Thinwall Tapered Small Beading 
F70T85TWS	8 - 5 mm x 70 cm	

Peripheral Vascular Revision Grafts

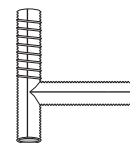
PRODUCT CODE	DIMENSIONS		
05S06	6 mm x 5 cm	Straight 	
10S03	3 mm x 10 cm		
10S03.5	3.5 mm x 10 cm		
10S04	4 mm x 10 cm		
10S05	5 mm x 10 cm		
10S06	6 mm x 10 cm		
10S07	7 mm x 10 cm		
10S08	8 mm x 10 cm		
10S10	10 mm x 10 cm		
<hr/>			
10S03TW	3 mm x 10 cm	Straight Thinwall 	
10S04TW	4 mm x 10 cm		
10S05TW	5 mm x 10 cm		
10S06TW	6 mm x 10 cm		
10S07TW	7 mm x 10 cm		
10S08TW	8 mm x 10 cm		
10S10TW	10 mm x 10 cm		
<hr/>			
F1006	6 mm x 10 cm		IMPRA® Flex Grafts 
F1007	7 mm x 10 cm		
F1008	8 mm x 10 cm		
F1010	10 mm x 10 cm		
F1504	4 mm x 15 cm		
F1506	6 mm x 15 cm		
F2006	6 mm x 20 cm		
F2007	7 mm x 20 cm		
F3006	6 mm x 30 cm		
F3008	8 mm x 30 cm		
<hr/>			
F1004TWS	4 mm x 10 cm	Flex Thinwall Small Beading 	
F1006TWS	6 mm x 10 cm		
F1008TWS	8 mm x 10 cm		
F1504TWS	4 mm x 15 cm		
F1505TWS	5 mm x 15 cm		
F1508TWS	8 mm x 15 cm		
<hr/>			

Polyester Externally Supported Knitted Grafts

Bard® Sauvage® Bionit™ Axillobifemoral Vascular Prostheses

PRODUCT CODE	DIAMETER	SUPPORTED LENGTH	TOTAL LENGTH
008620	8 mm	25 cm	100 x 50
008621	8 mm	35 cm	100 x 50
008622	10 mm	25 cm	100 x 50
008623	10 mm	35 cm	100 x 50

Axillobifemoral Supported

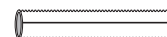


Polyester Knitted Grafts

Bard® DeBakey® Vasculour® II Vascular Prostheses

PRODUCT CODE	DIMENSIONS
008006	6 mm x 75 cm
008007	8 mm x 75 cm
008008	10 mm x 75 cm
008009	12 mm x 75 cm
008010	14 mm x 65 cm
008011	16 mm x 65 cm
008012	18 mm x 65 cm
008013	20 mm x 65 cm
008014	22 mm x 65 cm
008015	25 mm x 65 cm

Straight



Total Length = 40 cm

007996	12 mm x 6 mm
007990	14 mm x 7 mm
007991	16 mm x 8 mm
007992	18 mm x 9 mm
007993	20 mm x 10 mm
007994	22 mm x 11 mm
007995	24 mm x 12 mm

Bifurcated



Polyester Woven Grafts

Bard® DeBakey® Soft Woven Vascular Prostheses

PRODUCT CODE	DIMENSIONS
005305	5 mm x 20 cm
005306	6 mm x 20 cm
005308	8 mm x 20 cm
005310	10 mm x 20 cm
005312	12 mm x 20 cm
005314	14 mm x 20 cm
005316	16 mm x 20 cm
005318	18 mm x 20 cm
005320	20 mm x 20 cm
005322	22 mm x 20 cm
005325	25 mm x 20 cm
005330	30 mm x 20 cm
005335	35 mm x 20 cm
005105	5 mm x 60 cm
005106	6 mm x 60 cm
005108	8 mm x 60 cm
005110	10 mm x 60 cm
005112	12 mm x 60 cm
005114	14 mm x 50 cm
005116	16 mm x 50 cm
005118	18 mm x 50 cm
005120	20 mm x 50 cm
005122	22 mm x 50 cm
005125	25 mm x 50 cm
005130	30 mm x 50 cm
005135	35 mm x 50 cm

Straight



Total Length = 40 cm

005212	12 mm x 6 mm
005213	13 mm x 6.5 mm
005214	14 mm x 7 mm
005216	16 mm x 8 mm
005218	18 mm x 9 mm
005219	19 mm x 9.5 mm
005220	20 mm x 10 mm
005222	22 mm x 11 mm
005224	24 mm x 12 mm
005225	25 mm x 12.5 mm

Bifurcated



Fabrics and Cardiovascular Patches

Felts and Pledgets

Carotid Shunts

Vascular Probes

Tapes and Pouches

Accessories

Fabrics and Cardiovascular Patches

Polyester and PTFE Fabrics

PRODUCT CODE	DIMENSIONS		UNITS/BOX
	IN	CM	

Bard® Sauvage® Filamentous Fabric (Nominal Thickness 0.61 mm)

007942	1" x 4"	2.5 cm x 10 cm	10
007943	2" x 2"	5 cm x 5 cm	10
007944	2" x 4"	5 cm x 10 cm	10
007828	4" x 4"	10 cm x 10 cm	5
007829	6" x 6"	15 cm x 15 cm	5
007940	¾" x 6"	1 cm x 15.2 cm	10

Polyester Fabrics



Bard® DeBakey® Double Velour Fabric (Nominal Thickness 1.50 mm)

007937	1" x 4"	2.5 cm x 10 cm	10
007939	2" x 4"	5 cm x 10 cm	10
007826	4" x 4"	10 cm x 10 cm	5
007827	6" x 6"	15 cm x 15 cm	5



Bard® DeBakey® Elastic Knit Fabric (Nominal Thickness 0.57 mm)

007830	4" x 4"	10 cm x 10 cm	5
007831	6" x 6"	15 cm x 15 cm	5



Bard® DeBakey® Woven Fabric (Nominal Thickness 0.25 mm)

007957	2" x 4"	5 cm x 10 cm	10
007955	4" x 4"	10 cm x 10 cm	5
007956	6" x 6"	15 cm x 15 cm	5



PTFE Fabrics

Bard® Edwards Outflow Tract Fabric (Nominal Thickness 0.91 mm)

007979	2" x 4"	5 cm x 10 cm	10
007834	4" x 4"	10 cm x 10 cm	5
007835	6" x 6"	15 cm x 15 cm	5



ePTFE Patches

PRODUCT CODE	DIMENSIONS
--------------	------------

ePTFE Cardiovascular Patch – 0.4 mm Thickness (Oval Shaped)

10P9004	10 mm x 90 mm
20P9004	20 mm x 90 mm
30P6004	30 mm x 60 mm

Thinwall



Regular Wall

ePTFE Cardiovascular Patch – 0.6 mm Thickness (Rectangular Shaped)

30P3006	30 mm x 30 mm
50P7506	50 mm x 75 mm
25P15006	25 mm x 150 mm
50P15006	50 mm x 150 mm
100P15006	100 mm x 150 mm



Felts and Pledgets

PTFE and Polyester Felts

PRODUCT CODE	DIMENSIONS		UNITS/BOX	
	IN	CM		
PTFE Felt (Nominal Thickness 1.65 mm)				
007975	½" x 4"	1.2 cm x 10 cm	10	PTFE Felts
007973	1" x 1"	2.5 cm x 2.5 cm	10	
007968	1" x 4"	2.5 cm x 10.2 cm	10	
007976	1" x 6"	2.5 cm x 15 cm	10	
007974	¼" x 2"	6 mm x 5.1 cm	10	
007977	2" x 2"	5 cm x 5 cm	10	
007836	4" x 4"	10 cm x 10 cm	5	
007837	6" x 6"	15 cm x 15 cm	5	

PTFE Felt (Thick) (Nominal Thickness 2.87 mm)

007018	¾" x 6"	1 cm x 15.2 cm	20
007019	1" x 1"	2.5 cm x 2.5 cm	5
007958	4" x 4"	10 cm x 10 cm	5
007959	6" x 6"	15 cm x 15 cm	5

Low Porosity PTFE Felt (Nominal Thickness 1.85 mm)







007021	1" x 1"	2.5 cm x 2.5 cm	5
007838	4" x 4"	10 cm x 10 cm	5
007839	6" x 6"	15 cm x 15 cm	5

Polyester Felts


Polyester Felt (Nominal Thickness 1.65 mm)

008972	6" x 6"	15 cm x 15 cm	5
--------	---------	---------------	---

PTFE Pledgets

PRODUCT CODE	DIMENSIONS		UNITS/BOX	
	IN	MM		
Bard® PTFE Felt Pledgets (Nominal Thickness 1.65 mm)				
007970	⅜" x ¼"	4.5 mm x 6 mm	250	Rectangle  Rectangle  Square  Square  Round  Oval 
007963	⅜" x ⅜"	9.5 mm x 4.8 mm	250	
007965	¼" x ¼"	6 mm x 6 mm	250	
007972	⅜" x ⅜"	8 mm x 8 mm	250	
007984	⅜"	4.5 mm	250	
007969	⅜" x ¼"	4.5 mm x 6 mm	250	

Bard® PTFE Thick Felt Pledgets (Nominal Thickness 2.87 mm)

007971	¼"	6 mm	250	Round 
--------	----	------	-----	--

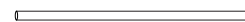
PTFE Pledgets are packed 10 per sterile pouch, 25 pouches per box.

Carotid Shunts

Carotid Shunts

PRODUCT CODE	DIAMETER	LENGTH	UNITS/BOX
--------------	----------	--------	-----------

Bard® Carotid Bypass Shunt (Straight), No Side Hole, Type 1885



000671	10F	13 cm	5
000673	12F	13 cm	5
000675	14F	13 cm	5
000677	16F	13 cm	5

Bard® Carotid Bypass Shunt (Straight), One Side Hole Each End, Type 1886



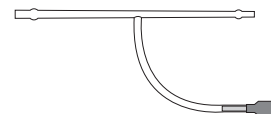
000679	10F	13 cm	5
000681	12F	13 cm	5
000683	14F	13 cm	5
000685	16F	13 cm	5

Bard® Javid™ Carotid Bypass Shunt, Type 1852



007714	17F tapered to 10F	27.5 cm	5
--------	--------------------	---------	---

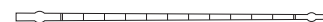
Bard® Brener™ Carotid Bypass Shunt, Type 1887



007755	14F tapered to 8F	13 cm	5
--------	-------------------	-------	---

With access "T" side arm

Bard® Burbank™ Carotid Bypass Shunt



SGA149001	15F Tapered to 10F	15.5 cm	5
SGA150001	12F Tapered to 9F	15.5 cm	5
SGA162001	18F Tapered to 12F	15.5 cm	5

Vascular Probes

Vascular Probes

PRODUCT CODE	DIMENSIONS		UNITS/Box
	PROBE SIZE	LENGTH	
Bard® Parsonnet™ Vascular Probes			
007603	1.0 mm	45 cm	5
007604	1.5 mm	45 cm	5
007605	2.0 mm	45 cm	5
007606	2.5 mm	45 cm	5
007607	3.0 mm	45 cm	5
007608	3.5 mm	45 cm	5



Tapes and Pouches

PTFE and Polyester Braided Tape

PRODUCT CODE	DIMENSIONS		UNITS/Box
	IN	CM	
Bard® PTFE Braided Tape (2 per sterile pouch)			
007913	1/16" x 24"	2 mm x 61 cm	20
007914	3/16" x 24"	4 mm x 61 cm	20
007917	1/16" x 36"	2 mm x 91.4 cm	20
007918	3/16" x 36"	4 mm x 91.4 cm	20

Bard® Polyester Braided Tape (2 per sterile pouch)

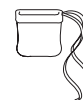
007915	1/8" x 24"	3 mm x 61 cm	20
--------	------------	--------------	----

Bard® Polyester Braided Tape (1 per sterile pouch)

007916	1/8" x 36"	3 mm x 91.4 cm	10
--------	------------	----------------	----

Bard® Parsonnet™ Pulse Generator Pouches

002904	Small	5
002905	Large	5
002906	X-Large	5



Accessories

PV Sheath Tuner Set

PRODUCT CODE	DESCRIPTION	DIMENSIONS
PVT1000	PV Sheath Tuner Set	
PVT0100	Sterilization Cassette	
PVT0200	Handle	
PVT0300	8.5 mm Short Sheath	(19"/48 cm Long)
PVT0400	11 mm Short Sheath	(19"/48 cm Long)
PVT0500	11 mm Long Sheath	(23"/60 cm Long)
PVT0600	Short Rod	
PVT0700	Long Rod	
PVT0800	8.5 mm Bullet Tip	
PVT0900	11 mm Bullet Tip	

Sheath Tuner



Bi-Directional Tuner Replacement Tips

PRODUCT CODE	DESCRIPTION	DIMENSIONS
BTT05	Bullet Tip	5 mm
BTT06	Bullet Tip	6 mm
BTT07	Bullet Tip	7 mm
BTT08	Bullet Tip	8 mm
BTT10	Bullet Tip	10 mm
BTT12	Bullet Tip	12 mm
BTVT04	Vein Tip	
BTLA01	Luer Adapter	

Bullet Tip



Bi-Directional Tuner Replacement Tips are interchangeable with the Kelly-Wick Tuner tips.

Bi-Directional Tuner Accessories

PRODUCT CODE	DESCRIPTION	DIMENSIONS
BTC100	Sterilizing Case	
BTH001	Universal Tuner Handle	
BTSC035	Curved Shaft	54 cm
BTSC060	Curved Shaft	25 cm
BTSS001	Straight Shaft	24 cm
BTW001	Wrench	

Universal Tuner Handle



Curved and Straight Shafts



Wrench



Numeric Index

000671	27	007755	27	008012	21
000673	27	007826	25	008013	21
000675	27	007827	25	008014	21
000677	27	007828	25	008015	21
000679	27	007829	25	008620	21
000681	27	007830	25	008621	21
000683	27	007831	25	008622	21
000685	27	007834	25	008623	21
002904	28	007835	25	008972	26
002905	28	007836	26	05S06	9, 20
002906	28	007837	26	10P9004	25
005105	22	007838	26	10S03	20
005106	22	007839	26	10S03.5	20
005108	22	007913	28	10S03TW	20
005110	22	007914	28	10S04	20
005112	22	007915	28	10S04C	6, 9
005114	22	007916	28	10S04TW	20
005116	22	007917	28	10S04TWC	14
005118	22	007918	28	10S05	9, 20
005120	22	007937	25	10S05C	6, 9
005122	22	007939	25	10S05TW	20
005125	22	007940	25	10S05TWC	14
005130	22	007942	25	10S06	9, 20
005135	22	007943	25	10S06C	6
005212	22	007944	25	10S06TW	20
005213	22	007955	25	10S06TWC	14
005214	22	007956	25	10S07	9, 20
005216	22	007957	25	10S07C	6, 9
005218	22	007958	26	10S07TW	20
005219	22	007959	26	10S07TWC	14
005220	22	007963	26	10S08	9, 20
005222	22	007965	26	10S08C	6, 9
005224	22	007968	26	10S08TW	20
005225	22	007969	26	10S08TWC	14
005305	22	007970	26	10S10	9, 20
005306	22	007971	26	10S10C	6, 9
005308	22	007972	26	10S10TW	20
005310	22	007973	26	10S10TWC	14
005312	22	007974	26	10S13	16
005314	22	007975	26	10S16	16
005316	22	007976	26	10S19	16
005318	22	007977	26	20P9004	25
005320	22	007979	25	20S06	7
005322	22	007984	26	20S06C	6
005325	22	007990	21	20S06TW	16
005330	22	007991	21	20S06TWC	14
005335	22	007992	21	20S07C	6
007018	26	007993	21	20S08	7
007019	26	007994	21	20S08C	6
007021	26	007995	21	20S08TW	16
007603	28	007996	21	25P15006	25
007604	28	008006	21	30A7-4	8
007605	28	008007	21	30P3006	25
007606	28	008008	21	30P6004	25
007607	28	008009	21	30S05	7
007608	28	008010	21	30S06	7
007714	27	008011	21	30S06C	6

Numeric Index

30S06TW	16	60S06	16	AVSTS1205	11
30S06TWC	14	60S06TW	17	AVST0015	11
35S06	7	60S07TWC	14	AVST0025	11
35S06C	6	70S04	16	AVSTS0006	11
35S13	16	70S04TW	17	AVSTS0606	11
35S16	16	70S04TWC	14	AVSTS1206	11
35S19	16	70S05	16	AVSTS1806	11
40A6-4	8	70S05TW	17	AVST0016	11
40A6-4C	6	70S05TWC	14	AVST0026	11
40A7-4	8	70S06	16	AVSTR000	11
40A7-4C	6	70S06C	14	AVSTR060	11
40S03	16	70S06TW	17	AVSTR120	11
40S03.5	16	70S06TWC	14	AVSTR180	11
40S03TW	17	70S07	16	AVST0200	11
40S04	7	70S07C	14	AVST0100	11
40S04C	6	70S07TW	17	BTC100	29
40S05	7	70S07TWC	14	BTH001	29
40S05C	6	70S08	16	BTLA01	29
40S06	7	70S08C	14	BTSC035	29
40S06C	6	70S08TW	17	BTSC060	29
40S06TW	17	70S08TWC	14	BTSS001	29
40S06TWC	14	70S10	16	BTT05	29
40S07	7	70S10TW	17	BTT06	29
40S07C	6	70T7-4	16	BTT07	29
40S07TW	17	70T7-4C	15	BTT08	29
40S08	7	70T7-4TW	17	BTT10	29
40S08C	6	70T7-4TWC	15	BTT12	29
40S08TW	17	70T8-5	16	BTVT04	29
40S08TWC	14	70T8-5C	15	BTW001	29
40S10	7	70T8-5TW	17	CF4006	7
40S10TW	17	70T8-5TWC	15	CF4006C	6
45A6-4	8	80S04	16	CF4008	7
45S03TW	17	80S05	16	CF4008C	6
50P15006	25	80S05TWC	14	CF40A6-4	8
50P7506	25	80S06	16	CF40A7-4	8
50S04	7, 16	80S06C	14	CF40A7-4C	6
50S04C	6, 14	80S06TW	17	CF5006	7
50S04TW	17	80S06TWC	14	CF5006C	6
50S04TWC	14	80S07	16	CF5007	7
50S05	7, 16	80S07C	14	CF5007C	6
50S05C	6, 14	80S07TW	17	CF5008	7
50S05TW	17	80S07TWC	14	CF8006	7
50S05TWC	14	80S08	16	CF8008	7
50S06	7, 16	80S08C	14	CFT404-7	8
50S06C	6, 14	80S08TW	17	CFT404-7C	6
50S06TW	17	80S08TWC	14	CFT454-7	8
50S06TWC	14	80S10	16	CFT454-7C	6
50S07	7, 16	80S10C	14	CFT455-8	8
50S07C	6, 14	80S10TW	17	CFT455-8C	6
50S07TW	17	90S06	16	CFT504-7	8
50S07TWC	14	90S06TW	17	CFT504-7C	6
50S08	7, 16	90S08	16	CV4006C	5
50S08C	6, 14	90S08TW	17	CV4007C	5
50S08TW	17	100P15006	25	CV5006C	5
50S08TWC	14	AVST2000	11	CVL4006C	5
50S10	7, 16	AVSTS0005	11	CVL4007C	5
60A7-4	8	AVSTS0605	11	CVL5006C	5

Numeric Index

CVLT4547C	5	F3513	18	F7007TWSC	15
CVT4547C	5	F3516	18	F7008	18
DF5006SC	13	F3519	18	F7008C	15
DF5007SC	13	F4006	17	F7008S	18
DF5008SC	13	F4006C	15	F7008SC	15
DF6006SC	13	F4006TW	19	F7008TW	19
DF6007SC	13	F4007	17	F7008TWS	19
DF6008SC	13	F4008	17	F7008TWSC	15
DF7006SC	13	F4008C	15	F7010	18
DF7007SC	13	F4008S	18	F7010C	15
DF7008SC	13	F4008TW	19	F7010S	18
DF8006SC	13	F4010	17	F70T7-4	18
DF8007SC	13	F5004	17	F70T7-4S	18
DF8008SC	13	F5006	17	F70T74TSC	15
DFM5006SC	13	F5006C	15	F70T7-4TW	19
DFM6006SC	13	F5006S	18	F70T74TWS	19
DFM7006SC	13	F5006SC	15	F70T8-5	18
DFM8006SC	13	F5006TW	19	F70T8-5S	18
DN5007C	13	F5006TWS	19	F70T85TSC	15
DN5008C	13	F5006TWSC	15	F70T8-5TW	19
DN6007C	13	F5007	17	F70T85TWS	19
DN6008C	13	F5007C	15	F8005	18
DNF5007SC	13	F5008	17	F8005S	18
DNF5008SC	13	F5008C	15	F8005TW	19
DNF6007SC	13	F5008S	18	F8005TWS	19
DNF6008SC	13	F5008TW	19	F8005TWSC	15
DNF7007SC	13	F5008TWS	19	F8006	18
DNF7008SC	13	F5008TWSC	15	F8006C	15
DNF8007SC	13	F5010	17	F8006S	18
DNF8008SC	13	F5010C	15	F8006SC	15
EF5006	8	F6004	18	F8006TW	19
F1004TWS	19, 20	F6005	18	F8006TWS	19
F1006	17, 20	F6005TWS	19	F8006TWSC	15
F1006C	15	F6006	18	F8007	18
F1006TWS	19, 20	F6006C	15	F8007C	15
F1007	17, 20	F6006TWS	19	F8007TWS	19
F1008	17, 20	F6006TWSC	15	F8007TWSC	15
F1008TWS	19, 20	F6007	18	F8008	18
F1010	17, 20	F6008	18	F8008C	15
F1504	20	F6008C	15	F8008S	18
F1504TWS	20	F6010	18	F8008SC	15
F1505TW	19	F7004TW	19	F8008TW	19
F1505TWS	19, 20	F7004TWS	19	F8008TWS	19
F1506	20	F7005S	18	F8008TWSC	15
F1506TW	19	F7005TW	19	F8010C	15
F1508TWS	19, 20	F7005TWSC	15	F9006	18
F2006	17, 20	F7006	18	F9008	18
F2006S	18	F7006C	15	KW2000	11
F2007	17, 20	F7006S	18	KWC200	11
F2516	18	F7006SC	15	KWS23C	11
F2519	18	F7006TW	19	KWS23CS	11
F3006	17, 20	F7006TWS	19	KWS23CSS	11
F3006TW	19	F7006TWSC	15	KWS23S	11
F3006TWSC	15	F7007	18	KWT004	11
F3008	17, 20	F7007C	15	KWT004KWL	11
F3008S	18	F7007TW	19	KWT006	11
F3008TWSC	15	F7007TWS	19	KWT007	11

Numeric Index

KWT008	11	VL2007C	5
KWT010	11	VL3006C	5
KWT012	11	VL3007C	5
PVT1000	29	VL4006C	5
PVT0100	29	VL4007C	5
PVT0200	29	VL5006C	5
PVT0300	29	VL5007C	5
PVT0400	29	VLT2046C	5
PVT0500	29	VLT2047C	5
PVT0600	29	VLT2546C	5
PVT0700	29	VLT2547C	5
PVT0800	29	VLT3046C	5
PVT0900	29	VLT3047C	5
SGA149001	27	VLT3546C	5
SGA150001	27	VLT3547C	5
SGA162001	27	VLT4046C	5
T153-6	7, 9	VLT4047C	5
T154-7	7, 9	VLT4546C	5
T30013-003	10	VLT4547C	5
T30013-005	10	VT3558C	5
T30013-007	10	VT4058C	5
T30013-012	10	VT4558C	5
T30013-014	10		
T30013-016	10		
T453-6	7		
T454-6	7		
T454-6C	6		
T454-7	7		
T454-7C	6		
T455-8	7		
T455-8C	6		
T5020-002	10		
T5020-003	10		
T504-7	7		
T5040-001	10		
T504-7C	6		
T5050-001	10		
T505-8	7		
T6001-001	10		
T6002-001	10		
T6003-001	10		
T6004-001	10		
T6020-002	10		
T6020-003	10		
T604-6	7		
T6040-001	10		
T604-7	7		
T6050-001	10		
V1006C	9		
V1007C	9		
V1008C	9		
V3008C	5		
V4008C	5		
V5008C	5		
VL1006C	5		
VL1007C	5		
VL2006C	5		