

Vascular Grouping Scheme and Benefits

Groupings	
10 - Vascular	
10.01 - Vascular Stents	
10.01.01 - Bare Metal Stents	
10.01.01.01 - Balloon Expandable	
10.01.01.02 - Self Expandable, <150mm	
LD (large diameter, >25mm)	
10.01.01.03 - Self Expandable, ≥150mm	
10.01.01.04 - Self-Expanding, large diameter for treatment of aortic dissection disease	
10.01.02 - Drug Eluting Stents	
10.01.02.01 - Self Expandable	
	<150mm
	≥150mm
10.02 - Stent Grafts	
10.02.01 - Tube (Thoracic Aorta)	
10.02.01.01 - <180mm length	
	paed
10.02.01.02 - ≥180mm length	
10.02.02 - Tube (Abdominal Aorta)	
10.02.03 - Tube (Aorto-uni-iliac)	
10.02.04 - Bifurcated	
10.02.04.01 - Body and 2 limbs	
10.02.04.02 - Body and 1 limb	
10.02.04.03 - Body only	
10.02.05 - Branched	
10.02.05.01 - Single Branch	
10.02.05.02 - Multiple Branch	
	L
10.02.06 - Fenestrated	

Vascular Grouping Scheme and Benefits

Groupings	
10.02.07 - Accessory Component (Aortic)	
10.02.07.01 - Thoracic	
10.02.07.02 - Abdominal	
10.02.08 - Accessory Component (Other including iliac limb and extension)	
Accessory Kit	
L (long length)	
L (long length, >150mm)	
Sealant	
10.02.09 - Iliac Graft Plug	
10.02.10 - Tube, Peripheral, Balloon Expandable	
10.02.10.01 - ≤12mm diameter	
H (heparin)	
10.02.10.02 - >12mm diameter	
H (heparin)	
10.02.11 - Tube, Peripheral, Self Expandable	
10.02.11.01 - <150mm length	
H (heparin)	
10.02.11.02 - 150-249mm length	
H (heparin)	
10.02.11.03 - ≥250mm length	
H (heparin)	
10.03 - Grafts	
10.03.01 - Tube	
10.03.01.01 - ≤10cm length	
R (ringed)	
10.03.01.02 - 11-20cm length	
Biologically Engineered	
R (ringed)	
R, ID	
10.03.01.03 - 21-49cm length	
Biologically engineered	
H (heparin)	

Vascular Grouping Scheme and Benefits

Groupings
ID (immediate dialysis)
R (ringed)
R, H
R, H, ID
R, ID
10.03.01.04 - ≥50cm length
Biologically engineered
H (heparin)
R
R (ringed)
R, H
10.03.02 - Bifurcated
10.03.03 - Branched or Fenestrated
10.03.04 - Tapered or End-modified
ID (immediate dialysis)
R (ringed)
R, H, ID
10.04 - Vascular Patches
10.04.01 - Vascular Patches
10.04.01.01 - 0 - 100 sq cm
10.04.01.02 - 101 - 150 sq cm
10.04.01.03 - >150 sq cm
10.04.01.04 - Pledgets
10.05 - Vessel Bands
10.05.01 - Vessel Bands
10.06 - Embolic Protection Devices
10.06.01 - Venous
10.06.02 - Arterial
10.07 - Arterial Closure Devices
10.07.01 - Arterial Closure Devices
L (Large)

Vascular Grouping Scheme and Benefits

Groupings
10.08 - Occlusion Devices
10.08.01 - Particle
10.08.02 - Coil, Peripheral
10.08.02.01 - ≤200mm length
P (Platinum)
P, Gel (Platinum, Gel)
P, Gel, repositionable (Platinum, Gel, repositionable)
P, ids (Platinum, integral delivery system)
P, repositionable (Platinum, repositionable)
10.08.02.02 - >200mm length
P (Platinum)
10.08.03 - Polymer
10.08.03.01 - 0.5ml
10.08.03.02 - 1ml
10.08.03.03 - 2ml
10.08.04 - Complex Occlusion Devices, including detachable balloon, sphere or umbrella
Microcatheter
ids (integral delivery system)
10.08.05 - Liquid
ids (integral delivery system)
10.08.05.02 - Cyanoacrylate
10.08.06 - Delivery Device For Occlusion Media
10.08.06.01 - Catheter
10.08.06.02 - Detachment Controller
10.09 - Long Term Vascular Access Devices
10.09.01 - Percutaneous Catheters, Single Lumen
A (Anti-infective Agent Coating)
cu (cuffed)
cu, pi
pi
pi (power injection)

Vascular Grouping Scheme and Benefits

Groupings
10.09.02 - Percutaneous Catheters, Multiple Lumen
A (Anti-infective Agent Coating)
A (Anti-infective Agent Coating), pi (power injection)
cu (cuffed)
cu, pi
pi
pi (power injection)
10.09.03 - Percutaneous Catheters, Multiple Lumen for Haemodialysis
A (Anti-infective Agent Coating)
cu (cuffed)
pi
pi (power injection)
10.09.04 - Infuser Ports, Single Chamber
pi (power injection)
10.09.05 - Infuser Ports, Multiple Chamber
10.10 - Peritoneal Dialysis, Long Term Implantable Catheters
10.10.01 - Peritoneal Dialysis, Long Term Implantable Catheters
10.11 - Assist Devices

SUFFIXES AND DEFINITIONS FOR VASCULAR

Anti-infective coating	The surface of the device is impregnated with antibiotic or antimicrobial material to minimize the risk of infection
Biologically engineered	Features a composite of cross-linked bovine collagen with a polyester mesh endoskeleton
cu (cuffed)	The catheter has a cuff that allows tissue and skin growth to give the line more stability
H (heparin)	The device is coated in heparin to minimize coagulation
ids (integral delivery system)	The embolic material is supplied with the delivery system
L (large) or LD (large diameter)	Diameter more than 25mm
L (long length)	Length more than 150mm
Repositionable	The coils are able to be repositioned after being deployed
pi (power injection)	The device is designed for high flow infusion, high pressure injection of material
R (ringed)	The wall is ringed for support