

HPVC2019-079 Intravenous Access Devices and Administration Consumables

Award Matrix

X= Award C= Conditional Award

Category Number	Category Description	Subcategory Number	Subcategory Description	3M Australia Pty Limited	B. Braun Australia Pty Ltd	Bard Australia Pty Ltd	Baxter Healthcare Pty Ltd	Becton Dickinson Pty Ltd	Clinect Pty Ltd	Cook Medical Australia Pty Ltd	Denward Deli Pty Ltd /ús SURIMEX	Device Technologies	Fresenius Kabi Australia Pty Limited	GAMA Healthcare Australia Pty Ltd	ICU Medical Australia Pty Limited	ITL Australia Pty Ltd	Medical Specialties Australasia	Medtronic Australasia Pty Ltd	MIDMED PTY LTD	Multigate Medical Devices	Multigate Medical Products Pty Ltd	Nipro Australia Pty Ltd	REM SYSTEMS PTY LTD	Reynard Heath Supplies (Aus) Pty Ltd	Smiths Medical Australasia Pty Ltd	TekMed Pty Ltd	Teleflex Medical Australia Pty Ltd	Terumo Australia Pty Limited				
01	PERIPHERAL INTRAVENOUS CANNULAE	01.01	Peripheral IV cannula, safety		X			X/C							X											X						
		02.01	Winged Intravenous Devices, non-safety					X																		X						
		02.02	Winged Intravenous Devices, infusion set, safety, with tubing					X																		X						
02	WINGED INTRAVENOUS DEVICES	03.01	PICC, single lumen, polyurethane						X																				X			
		03.02	PICC, multiple lumen, polyurethane										X																			
		03.03	PICC, single lumen, silicone			X							X																			
		03.04	PICC, multiple lumen, silicone			X							X																			
		03.05	PICC, single lumen, for use with power injector			X					X							X													X	
		03.06	PICC, multiple lumen, for use with power injector			X					X							X													X	
03	PERIPHERALLY INSERTED CENTRAL CATHETERS	04.01	Central Venous Catheterisation Kit, plain																										X			
		04.02	Central Venous Catheterisation Kit, antimicrobial-coated																											X		
		04.03	Central Venous Catheterisation Kit, Antibiotic Coated								X																				X	
		04.04	Central Venous Catheter and Central Venous Catheterisation Kit, guidewires (only)								X																				X	
		04.05	Central Venous Catheter, plain, with power injector																												X	
		04.06	Central Venous Catheter Kit, for use with power injector																												X	
		04.07	Central Venous Catheter, antimicrobial – coated, with power injector																												X	
		04.08	Central Venous Catheter, antibiotic – coated, for use with power injector									X																				X
		04	CENTRAL VENOUS CATHETERS AND GUIDEWIRES	05.01	Gravity Intravenous Administration Set, blood/solution, needleless luer access		X		X	X								X					X			X						
				05.02	Gravity Intravenous Administration Set, blood/solution, needleless luer access, with integral hand pump, single spike		X			X									X				X									
05.03	Gravity Intravenous Administration Set, blood/solution, needleless luer access, with integral hand pump, double spike							X	C								X				X											
05.04	Gravity Intravenous Administration Set, solution, needleless luer access							X	X								X				X				X							
05.05	Gravity Intravenous Administration Set, solution, needleless luer access, with integral burette				X																X											
05.06	Gravity Intravenous Administration Set, safety, secondary infusion set				X			X	X/C								X				X											
05	GRAVITY INTRAVENOUS ADMINISTRATION SETS	06.01	Burette, closed luer access		X		X	X/C							X				X													
		07.01	IV Extension Tubing, luer lock, macrobore		X			X						X		X				C												
		07.02	IV Extension Tubing, luer lock, microbore		X			X/C						X		X									X						X	
06	BURETTES	07.03	IV Extension Tubing, luer lock, non-PVC		X		X						X		X									X								
		08.01	IV Extension Set, needleless luer access		X		X/C	X/C					X	X		X								X								
07	INTRAVENOUS EXTENSION TUBING	09.01	Multiflow Adaptor, needleless luer access		X		X/C	X/C				X	X		X								X									
		10.01	Needleless connector, negative displacement		X		X	X						X		X				X				X								
08	MULTIFLOW ADAPTORS	10.02	Needleless connector, neutral displacement		X		X	X				X	X		X				X					X						X		
		10.03	Needleless connector, positive displacement		X		X	X						X		X				X				X								
		10.04	Needleless connector, anti-reflux valves																													
		11.01	IV Access Port Cap, double ended, male/female		X	X			X					X						X					X							
09	INTRAVENOUS ACCESS PORT CAPS	11.02	IV Access Port Caps, single-ended/double-ended, antimicrobial, male/female		X																											
		12.01	Stopcock, closed luer access					X/C																								
		12.02	Stopcock, closed luer access, with tubing					C									X															
		12.03	Stopcock, open luer access		X			X				X										X										
		12.04	Stopcock, open luer access, with tubing		X			X														X										
		12.05	Stopcock, closed and open luer access					X/C																	X							
10	NEEDLELESS CONNECTORS	12.06	Stopcock, closed and open luer access, with tubing				X/C																									
		13.01	Port Access Needle, safety, closed luer access, with extension tubing											X																	X	
		13.02	Port Access Needle, non-safety, closed luer access, with extension tubing																													
		13.03	Port Access Needle, safety, open luer access																													
		13.04	Port Access Needle, safety, open luer access, with extension tubing			X																										X
		13.05	Port Access Needle, non-safety, open luer access			X																										X
		13.06	Port Access Needle, non-safety, open luer access, with extension tubing																													X
		13.07	Port Access Needle, powered, safety closed luer access, with extension tubing																													X
		13.08	Port Access Needle, powered, safety, open luer access, with extension tubing			X	X																									X
		13.09	Port Access Needle, powered safety, combination open & Closed Luer Access, with extension tubing			X	X																									
		13.10	Port Access Needle, safety, combination open and closed luer access, with extension tubing				X								X																	
13.11	Port Access Needle, non-safety, combination open and closed luer access, with extension tubing																															
11	INTRAVENOUS ACCESS PORT CAPS	14.01	IV Catheter Fixation Device				X																							X		
		15.01	Antiseptic Skin Preparation, isopropyl alcohol skin wipes																													
12	STOPCOCKS	15.02	Antiseptic Skin Preparation, chlorhexidine gluconate wipes																											X		
		15.03	Antiseptic Skin Preparation, chlorhexidine gluconate swab sticks, single or multi-packs																											X		
		15.04	Antiseptic Skin Preparation, chlorhexidine gluconate applicators, single or multi-packs																													
		15.05	Antiseptic Skin Preparation, chlorhexidine gluconate with alcohol wipes								X																				X	
		15.06	Antiseptic Skin Preparation, chlorhexidine gluconate with alcohol swab sticks, single or multi-packs			X																								X		
		15.07	Antiseptic Skin Preparation, chlorhexidine gluconate with alcohol applicators, single or multi-packs							X																					C	
		15.08	Antiseptic Skin preparation, povidone-iodine wipes, swab sticks, applicators																													
		15.09	Antiseptic Skin preparation, povidone-iodine & alcohol wipes, swab sticks, applicators.																													
		15.10	Antiseptic Skin preparation, povidone-iodine & alcohol wipes, swab sticks, applicators.																													

