HPVC2019-079 Intravenous Access Devices and Administration Consumables

Award Matrix
X= Award C= Conditional Award

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Category Number 01 02	Category Description PERIPHERAL INTRAVENOUS CANNULAE WINGED INTRAVENOUS DEVICES PERIPHERALLY INSERTED	Subcategory Number 01.01 01.02 02.01 02.02 03.01 03.02 03.03	Subcategory Description Peripheral IV cannula, safety Peripheral IV cannula, non-safety Winged Intravenous Devices, infusion set, safety, with tubing Winged Intravenous Devices, infusion set, non-safety, with tubing PICC, single lumen, polyurethane PICC, multiple lumen, polyurethane PICC, single lumen, silicone	3M Australia Pty Limited	×B. Braun Australia Pty Ltd	× Bard Australia Pty Ltd	Baxter Healthcare Pty Ltd	XXX Becton Dickinson Pty Ltd	X Clinect Pty Ltd	Cook Medical Australia Pty Ltd	Denward Dell Pty Ltd fas SURIMEX	X X X 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	МІДМЕД РТУ 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 X X Pry Ltd	TekMed Pty Ltd	Teleflex Medical Australia Pty Ltd	××× Terumo Australia Pty Limited
	CENTRAL CATHETERS	03.06 04.01	PICC, multiple lumen, silicone PICC, single lumen, for use with power injector PICC, multiple lumen, for use with power injector Central Venous Catheterisation Kit, plain			X X X				X							X										X X X	
04	CENTRAL VENOUS CATHETERS AND GUIDEWIRES	04.02 04.03 04.04 04.05 04.06 04.07 04.08	Central Venous Catheterisation Kit, antimicrobial-coated Central Venous Catheterisation Kit, Antibiotic Coated Central Venous Catheters and Central Venous Catheterisation Kit, quidewires (only) Central Venous Catheter, plain, with power injector Central Venous Catheter Kit, for use with power injector Central Venous Catheter Kit, for use with power injector Central Venous Catheter, antimicrobial – coated, with power injector Central Venous Catheter, antimicrobial – coated, with power injector							X X					Sub Cate	egory Not	Awarded										XXXX	
		05.01 05.02	Gravity Intravenous Administration Set, blood/solution, needleless luer access Gravity Intravenous Administration Set, blood/solution, needleless luer access, with integral hand pump, single spike		x x		Х	X		X					X					X			Х					
05	GRAVITY INTRAVENOUS ADMINISTRATION SETS	05.03 05.04 05.05 05.06	Gravity Intravenous Administration Set, blood/solution, needleless luer access, with integral hand pump, double spike Gravity Intravenous Administration Set, solution, needleless luer access Gravity Intravenous Administration Set, solution, needleless luer access, with integral burette Gravity Intravenous Administration Set, safety, secondary infusion set		X		X	C X							X					X X X			Х					
06	BURETTES	06.01	Burette, closed luer access		X		X	X/C							X								X				\rightarrow	
07	INTRAVENOUS EXTENSION TUBING	07.01 07.02 07.03	IV Extension Tubina, luer lock, macrobore IV Extension Tubina, luer lock, microbore IV Extension Tubing, luer lock, non-PVC		X X X			X X/C X					X X/C X		X					C C			X					X
08	INTRAVENOUS EXTENSION SETS	08.01	IV Extension Set, needleless luer access		Х		X/C	X/C				X	Х		X								Х					
10	MULTIFLOW ADAPTORS NEEDLELESS CONNECTORS	09.01 10.01 10.02 10.03	Multiflow Adaptor, needleless luer access Needleless connector, negative displacement Needleless connector, neutral displacement Needleless connector, positive displacement		X		X X	X/C X X X				X	X		X X X				X	Х			X X X				Х	
	INTRAVENOUS ACCESS	10.04 11.01	Needleless connector, anti-reflux valves IV Access Port Cap, double ended, male/female		X			X					l x		Sub Cat	egory Not	Awarded		X		T .		Х		I			
11	PORT CAPS STOPCOCKS	11.01 11.02 12.01 12.02 12.03 12.04 12.05	IV Access Port Cap, you out entury, materierinate IV Access Port Caps, single-ended/double-ended, antimicrobial, male/female Stopcook, closed luer access Stopcook, closed luer access, with tubing Stopcook, open luer access, with tubing Stopcook, open luer access, with tubing Stopcook, closed and open luer access	X	X		Х	X/C C X X X/C			X		^		X X X				^	X			^					
		12.06 13.01 13.02 13.03	Stopcock, closed and open luter access, with tubing Port Access Needle, safety, closed luer access, with extension tubing Port Access Needle, safety, closed luer access, with extension tubing Port Access Needle, active, closed luer access, with extension tubing Port Access Needle, safety, closed luer access, with extension tubing					X/C					X		Sub Cate	egory Not	Awarded						^		Х			
13	PORT ACCESS NEEDLES	13.04 13.05 13.06 13.07	Port Access Needle, safety, open luer access, with extension tubing Port Access Needle, non-safety, open luer access Port Access Needle, non-safety, open luer access, with extension tubing Port Access Needle, powered, safety closed luer access, with extension tubing		X	Х					X				Out Car		X								X X X			
	TOTAL ACCESS HEEDELD	13.08 13.09 13.10	Port Access Needle, powered, safety, open luer access, with extension tubing Port Access Needle, powered safety, combination open & Closed Luer Access, with extension tubing Port Access Needle, safety, combination open and closed luer access, with extension		X	X X							Х				С											
		13.11	tubing Port Access Needle, non-safety, combination open and closed luer access, with extension												Sub Cat	egory Not	Awarded											
14	INTRAVENOUS CATHETER FIXATION DEVICES	14.01	tubing IV Catheter Fixation Device			х											Х								1		х	
	FIXATION DEVICES	15.01	Antiseptic Skin Preparation, isopropyl alcohol skin wipes															Х						X			\blacksquare	
		15.02 15.03	Antiseptic Skin Preparation, chlorhexidine aluconate wipes Antiseptic Skin Preparation, chlorhexidine gluconate swab sticks, single or multi-packs																					X				
	ANTISEPTIC SKIN	15.04	Antiseptic Skin Preparation, chlorhexidine gluconate applicators, single or multi-packs												Sub Cat	egory Not	Awarded											
15	PREPARATION SWAB STICKS, WIPES & APPLICATORS	15.05 15.06	Antiseptic Skin Preparation, chlorhexidine gluconate with alcohol wipes Antiseptic Skin Preparation, chlorhexidine gluconate with alcohol swab sticks, single or multi-packs	X										Х			X							X				
	ALLEGATORS	15.07	multi-packs Antiseptic Skin Preparation, chlorhexidine gluconate with alcohol applicators, single or multi-packs					Х									С											
		15.08	Antiseptic Skin preparation, povidone-iodine wipes, swab sticks, applicators												Sub Cat	egory Not	Awarded											
		15.09	Antiseptic Skin preparation, povidone-iodine & alcohol wipes, swab sticks, applicators.												Sub Cat	egory Not	Awarded											

		16.01	IV Start Kits with tourniquet	Х				1				1		1	V	1				v					-
16	IV START KITS		IV Start Kits with tourniquet	_^											×					Ŷ				_	-
	NON-POWERED	17.01	Non-Powered Ambulatory Infusion Devices		Y		X					1			^					^	Х	-		-	X
17	AMBULATORY INFUSION	17.02	Non-Powered Ambulatory Infusion Devices Non-Powered Ambulatory Infusion Devices, kit				Y													_	^			-	
	74MBCB (TOTAL IIII COIOI)	18.01	Closed System Transfer Devices, Vial spikes				-/-	Y			_	+		Y								Y		-	-
		18.02	Closed System Transfer Devices, Bag spikes, with integrated infusion line					X						X								X		-	
	CLOSED SYSTEM TRANSFER	18.03	Closed System Transfer Devices, Bag spikes only					X			_			X								X		-	
18	DEVICES	18.04	Closed System Transfer Devices, Connectors					X						X								X			
		18.05	Closed System Transfer Devices, Infusion lines					X						X		-				_	$\overline{}$	X		-	
	l l	18.06	Closed System Transfer Devices, Seals					X														X			
	ACUTE HAEMOFILTRATION CATHETERS	19.01	Acute Haemofiltration Catheters	Sub Category Not Awarded																					
		19.02	Acute Haemofiltration Catheterisation Kits, plain			Х											С							X	X
19		19.03	Acute Haemofiltration Catheter, antimicrobial coated	Sub Category Not Awarded																					
19		19.04	Acute Haemofiltration Catheterisation Kit, Antimicrobial coated																						X
		19.05	Acute Haemofiltration Catheter, Antibiotic coated	Sub Category Not Awarded																					
		19.06	Acute Haemofiltration Catheterisation Kit, Antibiotic coated		Sub Category Not Awarded																				
20	IV MANAGEMENT	20.01	Antimicrobial dressing for Intravenous Site Management		Sub Category Not Awarded																				
20	IV IWANAGEWENT	20.02	Transparent Film Dressings, for Intravenous Site Management without Antimicrobial											Sub Cate	egory Not	Awarded									
		21.01	Midline Catheter, single lumen, polyurethane								X														X
		21.02	Midline Catheter, multiple lumen, polyurethane		Sub Category Not Awarded																				
		21.03	Midline Catheter, single lumen, silicone	Sub Category Not Awarded																					
21	MIDLINE CATHETERS	21.04	Midline Catheter, multiple lumen, silicone											Sub Cate	egory Not	Awarded									
		21.05	Midline Catheter, single lumen, for use with power injector			X/C										С									
		21.06	Midline Catheter, multiple lumen, for use with power injector			С																			
		21.07	Accessories for midline catheters											Sub Cate	egory Not	Awarded									
l	INTRAOSSEOUS NEEDLES &	22.01	Intraosseous Needles, manual							X															X
22	DRIVERS	22.02	Intraosseous Needles, powered																						X
	BRIVERO	22.03	Drivers for Intraosseous Needles																						X