

Information for Clinical Choice

Intravenous (IV) Stoppers

Support Document

Introduction

Information for Clinical Choice (ICC) has been developed to assist clinicians in the decision-making process when assessing the suitability of a product by providing a clear illustration and description of the features of a range of similar products supplied through NHS Supply Chain. The criteria provided, in the form of a Product Matrix and Support Document, is the result of a product review, conducted by the Ward Based Consumables, Clinical Procurement and Quality Assurance Team, with support from clinical stakeholders from across the NHS.

The aim, alongside delivering savings back into NHS frontline services, is to ensure that clinical choice remains at the forefront of any product switching decision.

Intravenous Accessories and Pressure Monitoring Accessories: Intravenous Stoppers

A small, non-invasive, closed-ended luer attachment intended to be attached to a luminal device (e.g., catheter, intravenous administration or pressure-monitoring tubing, syringe) with a luer connection to close the device lumen, typically to prevent fluid path contamination and/or spillage; it is not intended to disinfect/maintain disinfection. It is typically made of synthetic polymers and may incorporate a strap; it does not incorporate a filter or valve. This is a single-use device. ¹

They include: -

- IV Combi-stoppers a dual end male/female luer lock stopper
- IV Stopper a single end luer lock which is used as a male stopper
- IV Stopper with injection site.









IV Stopper - Blue						
Supplier	365 Healthcare Enfield	B Braun Medical	Vygon V-Green			
MPC	UN940BL	4495152	9889			
NPC	FVD015	FVD007	FSP246			
Description	IV stopper blue IV stopper blue IV stoppe		IV stopper blue			
Picture						
Route	Blue Diamond	eDirect	Stocked			
UOI	100	100	100			
Single / Bilateral ended	Bilateral	Bilateral	Bilateral			
Fits to male luer lock e.g., giving set, luer lock syringe	Y	Y	Y			
Fits to female luer lock e.g., IV cannula, hypodermic	Y	Y	Y			
Latex Free	Υ	Y	Y			
DEHP Free	Υ	Y	Y			









IV Stoppers - Red								
Supplier	365 Healthcare Enfield	B Braun Medical	Beckton and Dickinson	BMS Critical Care Ltd	Codan	ICU UK	Vygon V- Green	William Davies Care
MPC	UN940	4495101	TP-MF	5601000	165285	CH6007	9888	HM004
NPC	FSP018	FVD004	FVD084	FVD104	FDC1244	FVD072	FSP306	FVH85020
Description	IV stopper red	IV stopper red	IV stopper red	IV stopper red	IV stopper red	IV stopper red	IV stopper red	IV stopper red
Picture								
Route	Stocked	Stocked	Stocked	Stocked	Stocked	Blue Diamond	Stocked	eDirect
UOI	100	100	100	100	240	100	100	16000
Single / Bilateral ended	Bilateral	Bilateral	Bilateral	Bilateral	Bilateral	Bilateral	Bilateral	Bilateral
Fits to male luer lock e.g., giving set, luer lock syringe	Y	Y	Y	Y	Y	Y	Y	Y
Fits to female luer lock e.g. IV cannula, hypodermic	Y	Y	Y	Y	Y	Y	Y	Y
Latex free	Y	Y	Y	Y	Y	Υ	Y	Y
DEHP free	Y	Υ	Y	N	N	Y	Y	Υ









IV Stoppers - White								
Supplier	365 Healthcare Enfield	B Braun Medical	B Braun Medical	Beckton and Dickinson	Beckton and Dickinson	вмѕ	Codan	Medicina Ltd
MPC	UN950	4495209	4097076	394080	TP-MFB	5602000	165280	MCI/717SP
NPC	FSP023	FVD012	FVD005	FVD000	FVD085	FVD105	FDC1242	FSW1403
Description	IV stopper white	IV stopper white opaque	IV stopper white opaque	IV stopper white	IV stopper white	IV stopper white	IV stopper white/ ivory	IV stopper white
Picture	6		0			8,00		
Route	Stocked	eDirect	Blue Diamond	Stocked	Stocked	Stocked	Stocked	Blue Diamond
UOI	100	100	100	4	100	100	240	250
Single / Bilateral ended	Bilateral	Bilateral	Single	Single	Bilateral	Bilateral	Bilateral	Single
Fits to male luer lock e.g., giving set, luer lock syringe	N	Y	N	N	Y	Y	Y	N
Fits to female luer lock e.g., IV cannula, hypodermic	Y	Y	Y	Y	Y	Y	Y	Y
Latex Free	Y	Y	Y	Y	Y	Y	Y	Y
DEHP Free	Y	Y	Y	Y	Y	Υ	Y	Y









IV Stoppers – White						
Supplier	William Davies Care Vygon		Vygon V-Green			
MPC	HM012	.0886.00	9888.002			
NPC	FVH85019	FVD248	FVD116			
Description	IV stopper white	IV stopper white	IV stopper white			
Picture			8			
Route	eDirect	Stocked	Stocked			
UOI	50000	100	100			
Single / Bilateral ended	Single	Single	Bilateral			
Fits to male luer lock e.g., giving set, luer lock syringe	N	N	Y			
Fits to female luer lock e.g., IV cannula, hypodermic	Y	Y	Y			
Latex Free	Y	Y	Y			
DEHP Free	Y	Υ	Y			









IV Stoppers – Injectable								
Supplier	365 Healthcare Enfield B Braun Medica		IMS Europe	Vygon V-Green				
MPC	UN877LF	4238010	MCI/720	891015				
NPC	FSP014	FSB010	FSP3495	FVD065				
Description	Injectable self-sealing IV stopper	Injectable self-sealing IV stopper	Injectable self-sealing IV stopper	Injectable self-sealing IV stopper				
Picture								
Route	Stocked	Stocked	Blue Diamond	Stocked				
UOI	100	100	500	100				
Colour	Yellow	Yellow	Transparent	White				
Fits to female luer lock e.g., IV cannula, hypodermic	Y	Υ	Y	Y				
Latex Free	Y	Y	Y	Υ				
DEHP Free	Y	Y	Y	Y				











References:

If you have any questions, would like further information, or have feedback to share, please contact:

Dan Lewin <u>Dan.Lewin@supplychain.nhs.uk</u> – Head of Clinical Procurement and Quality Assurance, Ward Based Consumables

Maya Guerrero Maya.Guerrero@supplychain.nhs.uk – Specialist in Clinical Procurement and Quality Assurance, Ward Based Consumables

Sophie Brocklehurst Sophie.Brocklehurst@supplychain.nhs.uk – Specialist in Clinical Procurement and Quality Assurance, Ward Based Consumables









