

Biovalve



Available in Teflon and PUR to suit clinician preference



Close...



Twist...



Proven cap design promotes good aseptic practice



...and Lock

Code	Type	Size (G)	ID - OD (mm)	Length (mm)	Flow Rate (ml/min)	NPC	UOI
0121.08	Non Ported Teflon	22	0.5 - 0.8	28	24	FSP225	50
0106.08E	Single Teflon	22	0.5 - 0.8	25	25	FSP181	50
5106.08	Single PUR	22	0.5 - 0.8	25	25	FSP337	50
0121.10	Non Ported Teflon	20	0.7 - 1.0	30	52	FSP226	50
0106.10E	Single Teflon	20	0.7 - 1.0	32	55	FSP179	50
5106.10	Single PUR	20	0.7 - 1.0	32	55	FSP338	50
0121.13	Non Ported Teflon	18	0.9 - 1.2	38	100	FSP227	50
0106.12E	Single Teflon	18	0.9 - 1.2	40	90	FSP313	50
5106.12	Single PUR	18	0.9 - 1.2	40	90	FSP339	50
0121.16	Non Ported Teflon	16	1.3 - 1.7	52	174	FSP228	50
0106.17E	Single Teflon	16	1.3 - 1.7	42	170	FSP307	50
5106.17	Single PUR	16	1.3 - 1.7	42	170	FSP341	50
0121.21	Non Ported Teflon	14	1.6 - 2.1	52	260	FSP229	50
0106.21E	Single Teflon	14	1.6 - 2.1	42	265	FSP314	50
5106.21	Single PUR	14	1.6 - 2.1	42	265	FSP342	50



Siliconised 'V' Profiled Needle Bevel

Reduces skin drag and penetration force, minimising patient discomfort, vessel trauma and therefore the risk of phlebitis.



Smooth Tapered Tip

Ensures gradual transition from needle bevel to cannula which significantly enhances insertion, minimising trauma and the occurrence of phlebitis.



Rounded, Flexible Wings

Enhancing patient comfort and facilitating easy fixation.



Modified Hydrophobic Membrane

Ensures immediate flashback by allowing air to be effectively removed when venepuncture occurs. This prevents blood spillage and the risk of cross contamination.



Large, Clear Flashback Chamber

Enables clear and immediate identification of flashback upon venepuncture.



'Classic' Obturator Position

The luer lock obturator is conveniently positioned at the end of the needle assembly. This reduces the risk of inadvertent disposal of the obturator and avoids the inconvenience of replacing it.



Proven Cap Design

Biovalve has an innovative cap design making it easy to open, close and lock. The proven cap design promotes good aseptic practice, unlike some cap designs which run the risk of possible touch contamination to the port and the underside of the cap.

