

MedPort4®

Closed Blood Sampling System





Closed Blood Sampling System

- Maintains a fully closed system throughout the blood sampling process.
- Compared to standard open stopcock systems, the Medport4[®] Closed Blood Sampling System reduces the risk of bloodstream infections in patients [1].
- Reduces patient blood loss by eliminating the waste syringe utilized in traditional open systems.

Ordering Information

Product Code	Description	Quantity per Box
MP4-MSP6S2R	MedPort4 [®] Add-On Kit w/Internal Flush Stopcock, 6'' Line,	
	Two Valved Red Marvelous Stopcocks	20
	6" M/F Pressure Line	
MP4-MSP12S2	MedPort4 [®] Add-On Kit w/Internal Flush Stopcock, 12'' Line,	
	Two Valved Red Marvelous Stopcocks	20
	12" M/F Pressure Line	
MP4-MSP6S2R-D	MedPort4 [®] Kit w/Internal Flush Stopcock, 6'' Line,	
	Two Red Marvelous Stopcocks, Transducer Dome	10
	6" M/F Pressure Line 6" M/F Pressure Line	
MP4-MSP12S2R-D	MedPort4 [®] Kit w/Internal Flush Stopcock, 12'' Line,	
	Two Red Marvelous Stopcocks, Transducer Dome	10
	12" M/F Pressure Line	
MP4-S2	MedPort4 [®] Two 4-Way Valved Marvelous Stopcocks	10
MP4-S2B	MedPort4 [®] Two Blue 4-Way Valved Marvelous Stopcocks	10
		·

REFERENCES

[1] Niël-Weise, B., Daha, T., & Van Den Broek, P. (2006). Is there evidence for recommending needleless closed catheter access systems in guidelines? A systematic review of randomized controlled trials. Journal of Hospital Infection, 62(4), 406–413. https://doi.org/10.1016/j.jhin.2005.10.005



PRODUCT LISTING, DESCRIPTION AND SPECIFICATION ARE SUBJECT TO CHANGE WITHOUT NOTICE