$MaxZero^{M}$

Zero reflux. Reduced risk¹.

A positive displacement connector based on a proven technology that has shown to reduce the risk of infection.¹





Osolid, sealed access surface.
A solid, sealed access surface which provides an effective barrier to contamination and bacterial when disinfected for 3 seconds with 70% IPA prior to access.

Clear fluid path.

A clear fluid housing enables clinicians to visualise the fluid path easily.²

3 Proven technology.
Same core technology as the

MaxPlus® connector which has shown superior results in preventing the risk of infection.²

Zero reflux upon disconnection.

The positive displacement helps reduce catheter occlusions and its associated costs and risks.³

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^{1.} Royer T. Implementing a Better Bundle to Achieve and Sustain a Zero Central Line- Associated Bloodstream Infection Rate. J Infus Nurs. 2010; 33(6):398-406.

Tabak YP, Johannes RS, Sun X, Crosby CT, Jarvis WR. Innovative use of existing public and private data sources for postmarket surveillance of central lineassociated bloodstream infections associated with intravenous needleless connectors. J Infus Nurs. 2016;39(5):328-335.

^{3.} Williams A. Catheter occlusion in home infusion: the influence of needleless connector design on central catheter occlusion. J Infus Nurs. 2018;41(1):52-57.