

MaxPlus® clear connector

A clear way to help reduce microbial contamination



Clinically shown to help reduce device contamination and catheter occlusions when used in combination with other clinical best practices

MaxPlus® clear needless connectors help:

- Reduce microbial ingress
- Reduce catheter occlusions when used in combination with other clinical best practices
- Reduce costs
- Enhance clinician safety

Designed with features that help reduce the risk of contamination and occlusions:

- Flat, sealed access surface
- Positive pulse upon disconnect helps reduce occlusions
- Simple, open flow design
- Clear, visible fluid path



MaxPlus clear connectors

Designed for use on all patients requiring IV therapy, the MaxPlus clear needleless connector assists facilities in enhancing the clinical best practices of priming, swabbing and flushing. The clear housing provides visual confirmation of priming and flushing the device, while the smooth top makes disinfection easier. Positive displacement helps prevent the reflux of blood into the catheter at disconnect, helping reduce the occurrence of catheter occlusions when used in combination with other clinical best practices.

Features:

- Clear housing provides visualization of fluid path and assessment of flush technique
- Positive displacement helps prevent reflux at disconnect, helping maintain a patent line
- Tru-Swab® technology provides a flat, smooth surface free of gaps, slits or intricate surfaces
- Dual seal design helps reduce microbial ingress when proper disinfection procedures are followed
- Contains no metal—safe for MRI
- No latex or DEHP
- Lipid- and chemo-compatible
- Simple fluid path; flow rate of 183 mL/min
- Tested 325 psi with flow rate of 10 mL/sec

Ordering information

Number	Description	Approx. length	Tubing	Units/ case
MP1000-C	MaxPlus clear needleless connector			100
MP2002-C	MaxPlus extension set with clear needleless connector	7" (18 cm)	Mini	50
MP9001-C	MaxPlus extension set with removable needleless connector	8" (20 cm)	Mini	50
MP9002-C	MaxPlus kink-resistant extension set with needleless connector	7" (18 cm)	Std	50
MP9004-C	MaxPlus extension set with removable clear needleless connector	7" (18 cm)	Mini	50
MP9081-C	MaxPlus kink-resistant extension set with clear needleless connector	8" (20 cm)	Std	50
MPX9102-C	MaxPlus kink-resistant extension set with clear needleless connector and Y-site	9.5" (24 cm)	Std	50
MP5301-C	MaxPlus pressure-rated extension set with clear needleless connector	8.5" (22 cm)	Std	50
MP5302-C	MaxPlus pressure-rated extension set with clear needleless connector	8.5" (22 cm)	Mini	50
MP5303-C	MaxPlus pressure-rated extension set with removable clear needleless connector	7" (18 cm)	Std	50
MP5305-C	MaxPlus pressure-rated extension set with removable clear needleless connector	7" (18 cm)	Std	50
MP5312-C	MaxPlus pressure-rated extension set with clear needleless connector	8.5" (22 cm)	Std	50
MPX5300-C	MaxPlus pressure-rated extension set with clear needleless connector and Y-site	9" (23 cm)	Std	50

MaxPlus clear connectors are available on standard and pressure-rated IV extension sets in a variety of lengths and configurations. To learn more about MaxPlus clear connectors or any of our other products, contact your local CareFusion Vascular sales consultant or visit carefusion.com.

CareFusion
San Diego, CA

carefusion.com

U.S. Patent: 5,730,418 and 5,782,816 ML-3059 Rev B

© 2012 CareFusion Corporation or one of its subsidiaries. All rights reserved. MaxGuard, MaxPlus and Tru-Swab are trademarks or registered trademarks of CareFusion Corporation or one of its subsidiaries. MX2308-01 (0312/10000)

