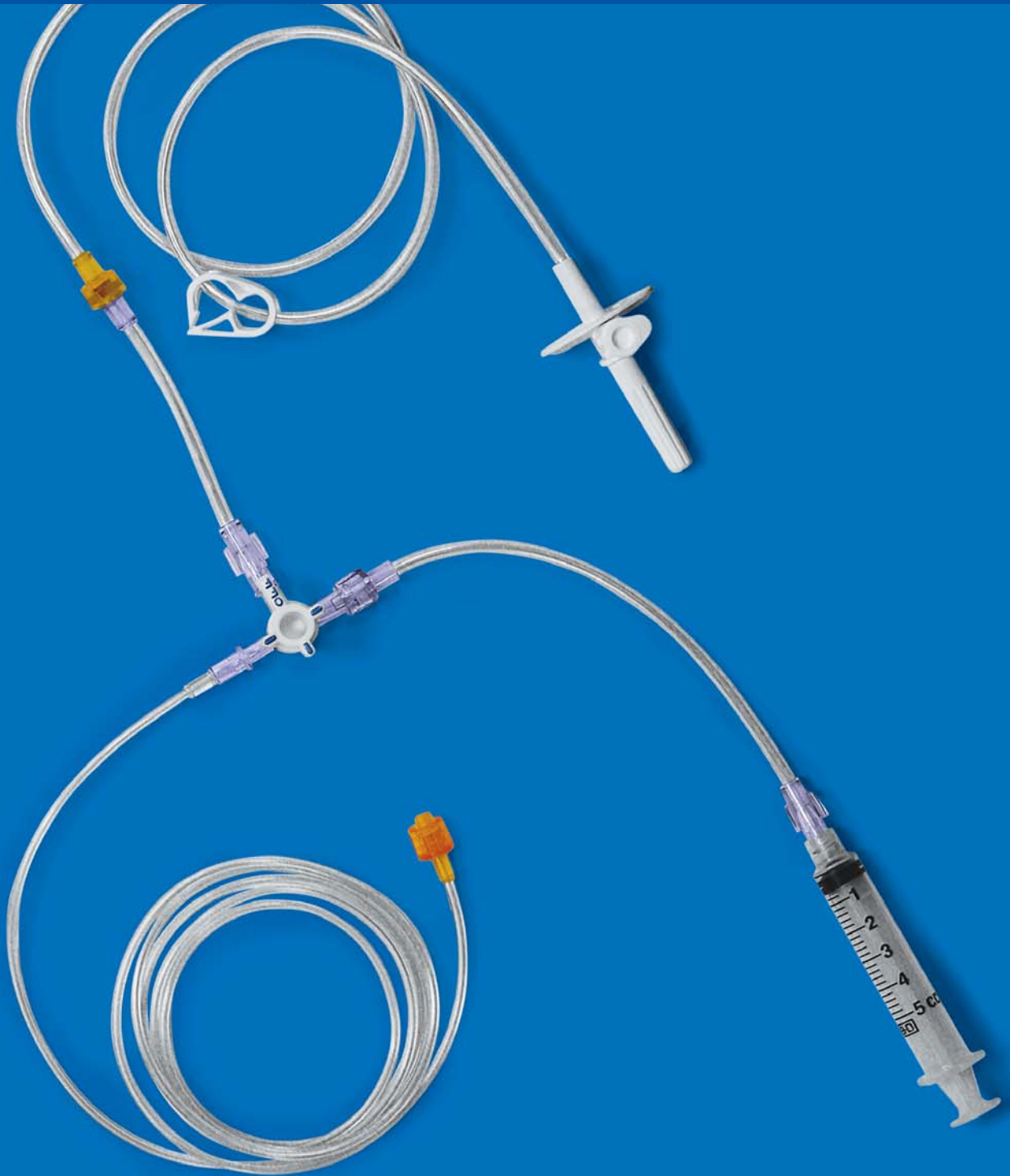


Mangum MICRO DELIVERY SYSTEM

The innovative alternative for accurate fluid delivery



Mangum MICRO DELIVERY SYSTEM

The innovative alternative for accurate fluid delivery

The Mangum System is latex free and offers these primary benefits:

Cost Savings

- Allows for metered infusions at a fraction of the cost of burette sets

Standardization

- Allows for standardization to Medex® Medfusion™ Syringe Pumps
 - a. Eliminates cost of nurse training on multiple pump devices.
 - b. Fewer programming errors associated with use of multiple pumps
 - c. Simplification of device tracking for central supply

Accuracy

- Allows reliable, accurate, and predictable fluid delivery in conjunction with a Medex® Medfusion™ series syringe pump
- Small bore tubing enables low volume infusions

Free Flow Protection

- Fluid flow is two fold, from the bag to the syringe or the syringe to the patient
- 90 degree turning radius on the stopcock is designed to eliminate free flow to the patient



Order # Mangum Micro Delivery System

MX448L60MG	60" Small bore tubing, male luer lock (approx. prime vol. 2.6ml)
MX536020MG	60" Low volume tubing, male luer lock (approx. prime vol. 1.3ml)
MX448HLMG	60" Small bore tubing, male luer lock, Non-DEHP formulation (approx. prime vol. 2.5ml) Lipid resistant
MX536020MGIL	60" Small bore tubing, male luer lock (approx. prime vol. 0.5ml)
MX5096020MG	60" Small bore tubing, low profile stopcock Mangum set - for use with 1 cc syringe (approx. prime vol. 0.5ml)
MX448FMG	60" Small bore tubing, with 0.2 micron filter (approx. prime vol. 3.0ml)

Medex, Inc.

2231 Rutherford Road
Carlsbad, CA 92008
USA

Medex Holding GmbH

Prinzenallee 15
40549 Düsseldorf
Germany

info@medex.com
www.medex.com

(800) 848 1757 phone
(800) 621 2590 fax

49 (0) 211/52773-0 phone
49 (0) 211/52773-26 fax

©2004 Medex, Inc. All rights reserved. Medfusion is a name and trademark of Medex, Inc.

