

NEONATAL MULTI ACCESS ADMINISTRATION SETS

Multi access infusion and nutrition lines for neonates designed for efficient, safe and precise drug delivery. Sets are designed to meet the challenges of drug delivery in Neonates with low priming volumes, pre-assembled ready for use, custom made for the procedure.



UV Protective tubing The sets are produced with UV protective tubing to decrease the exposure of photosensitive drugs to visible light

> Low priming volume tubing The sets' low priming tubing minimize the "dead space" volume

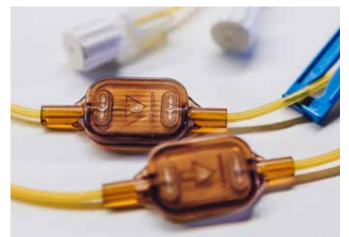
Multi lumen connector The sets' multi lumen connector minimizes the drug interaction

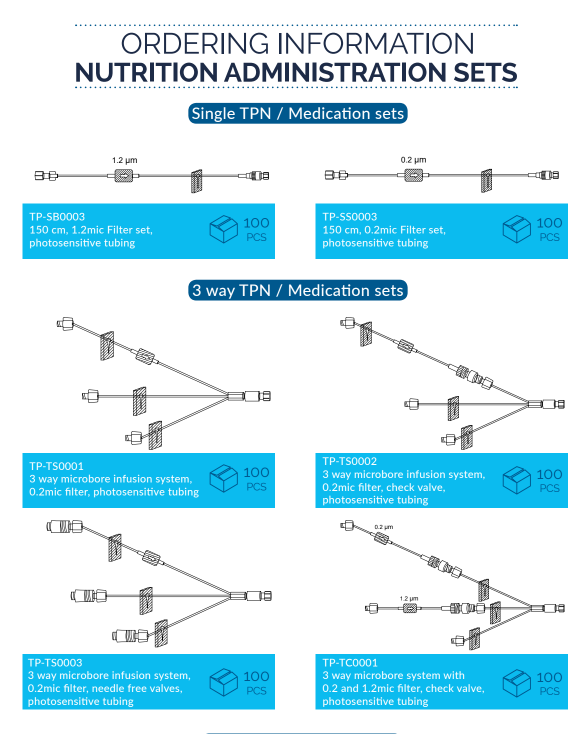
Photosensitive IV filters In-line photosensitive IV filters eliminate the risk of possible aggregates, air bubbles and micro-organism flow in to the blood stream

FEATURES & BENEFITS

Our multi access sets are supplied pre-assembled in order to prevent the risk of cross contamination. Our sets are designed to minimize drug interaction and reduce the chance of medication error, all to secure patient safety.







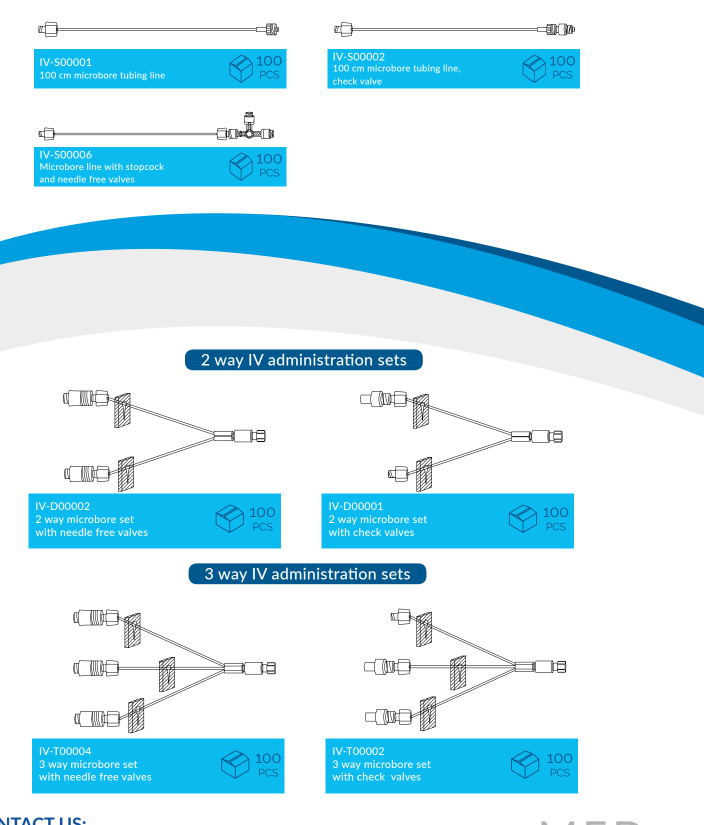
IV Filters characteristics

	0.2mic positive	0.2mic	1.2mic
Drug compatibility	5-Flourouracil, Amphotericin B, Bupivacaine HCL, Dobutamine HCL, Dopamine HCL, Insulin, Lidocaine HCL, Nitroglycerin, Paclitaxel, Piperacillin, Sodium Citrate		
Priming volume	<0.35 ml	<0.35 ml	<0.35 ml
Filtration duration recommendation	120 hours	96 hours	24 hours
Filtration area (cm²)	Hydrophilic filtration area (PES membrane) 1.45	Hydrophilic filtration area (PES membrane) 1.45	Hydrophilic filtration area (PES membrane) 1.6
	Hydrophobic filtration area (PTFE membrane) 0.25	Hydrophobic filtration area (PTFE membrane) 0.25	Hydrophobic filtration area (PTFE membrane) 0.4

We are offering specific configurations for specific customers to create the most efficient and safe procedure.

ORDERING INFORMATION IV ADMINISTRATION SETS

Single IV administration sets



CONTACT US:

Vicenzy 24, 931 01 Šamorín, Slovak Republic Phone : +421 312 851 700 Web: www.med-flow.com

