

Designed for Patient Safety, Clinical Excellence, and Operational Value

PMI FLUIDTRANSFER SETS

Designed to safely and efficiently transfer fluids





Power-rated sets used for vascular port access



PMI PHARMACYPUMP SET

Transfers fluids during aseptic pharmaceutical compounding

Compatible with the *REPEATER® pump *REPEATER is a trademark of Baxter International Inc. | Progressive Medical Inc. is not affiliated with Baxter International Inc

PMI FLOWREGULATOR

A safe, accurate and cost effective solution to IV pump infusions









Universal, Needle-Free Admixture Device for Immediate Use Medication Preparation¹

1. Universal compatibility with all manufacturer's IV bags in 50mL, 100mL or 250mL that contain an ISO standard IV port. The Vial2Baq Advanced® 13mm and 20mm admixture devices are indicated to serve as a connection between a 50mL, 100mL, or 250mL IV bag, vial with 13mm and 20mm closures, respectively, and an external IV administration set. The integrated vial adapter makes it possible to reconstitute and/or admix drugs prior to administration to the patient. Indicated for adolescent and adult patients only. West and the diamond logo are registered trademarks of West Pharmaceutical Services, Inc. in the United States and other jurisdictions. Vial 2Bag Advanced and logo and the Blue and Orange Vial Adapters are trademarks of West Pharma. Services IL, Ltd., a subsidiary of West Pharmaceutical Services, Inc.





Arisure® Closed System Transfer Devices Closed. Not Complicated. FDA Cleared Under ONB Product Code







Vialok® Vial Access Devices Vented and Non-Vented







SMARTeZ[®] Clear, Disposable Elastomeric Pumps Safe, Accurate and Simple Solution for Short & Long Duration Infusion



Chemotherapy Rated Pumps

Designed for 5-FU Infusions, the safe, accurate and simple solution for chemotherapy infusion.







FlowArt® Dialysis FDA 510(k) Cleared for Hemodialysis







Needle-Free Split Septum Valve

3 & 6 Port IV Administration Manifolds Split Septum Valves with Integrated Backcheck Valves

