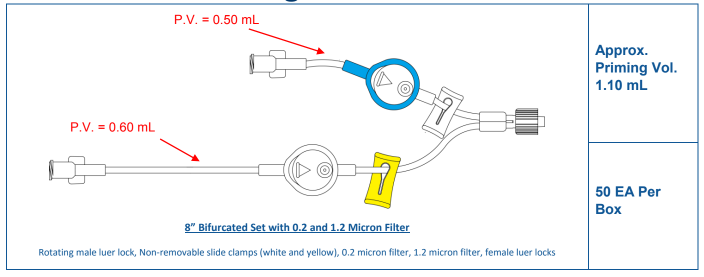


Catalog No. BG-008-02



PRODUCT FEATURES & BENEFITS:

- Integrated Dual Filter Design allows for lipid and trn filtration on a single set
 - 1.2 Micron filter (blue housing) for filtering of lipids and 0.2-micron filter (white housing) for the filtration of TPNs
 - Set designed with lipid filter closest to patient versus the TPN filter per ASPEN Parenteral Nutrition Safety Consensus Recommendations (Ayers P, et al. JPEN. 2014; 38:296-333.).
 - Design minimizes risk of lipids moving back toward the TPN filter and preventing lipid related occlusions

MedSafe set – Designed specifically to meet the challenges of drug delivery in neonates

- Minimal dead space The MedSafe connector minimizes potential drug incompatibility in the fluid path, with the shortest common fluid juncture available today.
- Small volume medication delivery and minimizes pooling of medication in the line, ensuring the
 patient is receiving the medication as administered
- Reduced Chance of Infection Sets are pre-assembled and patient ready, minimizing the need for additional sets, thereby reducing the risk of infection by touch contamination
- Cost Effective Solution MedSafe connector reduces the need to stock several individual sets, reducing inventory, and decreases overall costs.
- > COLOR CODED FILTERS AND SLIDE CLAMPS ARE DIFFERENT COLORS FOR EASY, AT A GLANCE, LINE IDENTIFICATION
 - 0.2 Micron filter with White housing and Yellow slide clamp for Hyperalimentation/TPN
 - 1.2 Micron filter with Blue housing and White clamp for Lipids

► Low Priming Volumes and Lightweight

- Very lightweight set Ideal for usage in the NICU
- Approximate Priming Volume for leg with 1.2m filter is 0.50 mL and for leg with 0.2m filer is 0.60ml

➢ Non-DEHP and Latex Free