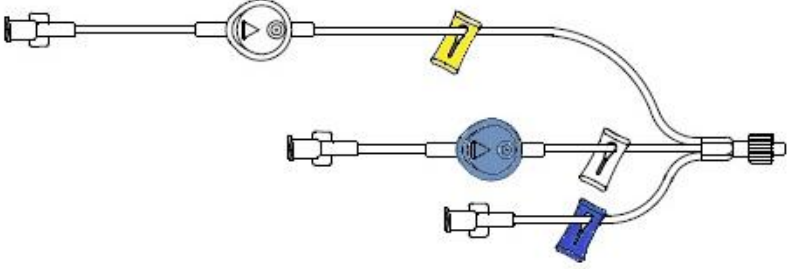


<p><b>EG-016-04</b></p>	 <p><b>16" Trifurcated Extension Set w/0.2 &amp; 1.2 Micron Filter</b></p> <p>Rotating Male Luer Lock, Non-Removable Slide Clamps (white, yellow and blue), 0.2 Micron Filter, 1.2 Micron Filter, Female Luer Locks.</p>	<p><b>Approx. Priming Vol. 1.3mL</b></p>
-------------------------	--	--

**PRODUCT FEATURES & BENEFITS:**

- **DESIGNED FOR USE WITH 20% SOYBEAN OIL I.V. FAT EMULSION LIPID**
  - Manufacturer’s Package insert clearly states in the Dosage and Administration section 2.1 to use a 1.2 Micron in-line filter
- **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
  - Blue slide clamp for Medication line
- **MEDSAFE SET** – Designed specifically to meet the challenges of drug delivery in neonates
  - Minimal dead space – Trifurcated connector minimizes potential drug incompatibility in the fluid path, with the shortest common fluid juncture available
  - Small volume medication delivery and minimizes pooling of medication in the line, ensuring the patient is receiving the medication as administered
- **LOW PRIMING VOLUMES AND LIGHTWEIGHT**
  - Approx Priming Volume of leg with 1.2m filter is 0.50ml
  - Approx Priming Volume of leg with 0.2m filter is 0.80ml
  - Approx Priming Volume of medication leg is 0.20ml
- **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** – Multiple lines reduce the need to stock several individual sets leading to possible decrease in cost
- **NON-DEHP AND LATEX FREE**