



Extension Sets

NEOMED INTRODUCES OUR NEW LINE OF EXTENSION SETS.

NeoMed is well known for pioneering the first comprehensive enteral safety system on the market. We are proud to present a full line of enteral only extension sets that establishes a new standard in safety and cost effectiveness.

Features:

1. Unique tethered plug closure on the female inlet connector provides better protection from ambient air compared to open ended sets.
2. Plug closures allow for easy cleaning as all surfaces are easily accessible.
3. Unique tethered easy clean plug closure reduces contamination and allows for secure closure.
4. New design of the male adaptor improves the strength of connection to enteral only feeding tubes mitigating "overstretching" of the feeding tube hubs.
5. Y-site and large bore tubing offer choices from a full line of innovative and cost effective enteral only extension sets.
6. Patents pending and applied for.
7. USP Class VI PVC tubing is fully DEHP-free.
8. ALL extension sets are packaged STERILE.
9. All orange design to differentiate from IV tubing and fittings are designed to avoid misconnections with IV fittings.
10. Expanded internal diameter of Male Adaptor ensures better flow rate with reduced blockage from viscous solutions.



Please see back for ordering information

Product List

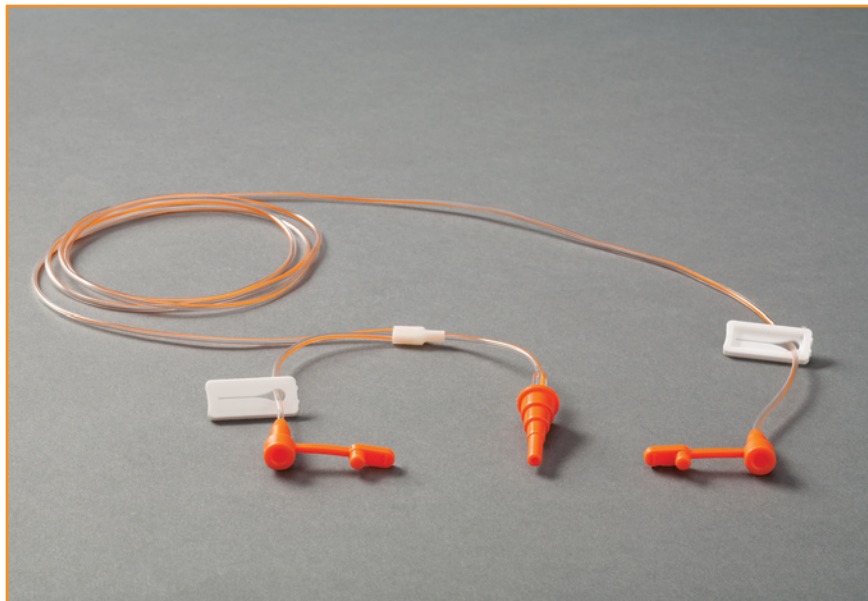
Product Code	Product Description	Quantity
Extension Sets		
NM-60ENEN	60" Enteral Extension Set	50/Case
NM-60ENENY	60" Bifurcated Enteral Extension Set	50/Case
NM-40ENENB	40" Enteral Extension Set, Large Bore	50/Case
NM-6ENSTB	6" Sampling Straw, for Oral/Enteral Syringes, Large Bore	50/Case
NeoMed Enteral Accessories		
NM-18ENENB*	18" Enteral Extension Set with Clamp, Large Bore	50/Case

*Coming Soon

The ADA Recommends:

A policy for hang time for human milk and infant formulas and feeding sets must be established in each facility. Hang times for human milk and formula in the NICU or for other immune-suppressed patients should be 4 hours or less.

Infant Feedings: Guidelines for Preparation of Human Milk and Formula in Health Care Facilities. Pediatric Nutrition Practice Group of the American Dietetic Association, 2011.



11-0112