



Simple source for complete feedings

Philips enteral feeding solution

Philips is committed to supporting clinicians' efforts to advance care through our complete line of enteral-only feeding products. In response to the Joint Commission's Sentinel Event Alert, Issue 36, April 2006 – *Tubing misconnections, a persistent and potentially deadly occurrence* – Philips collaborated with healthcare professionals to develop a line of oral/enteral products for use with confidence for neonates and infants throughout the hospital. Philips is committed to Developmental Care, particularly in the development of its feeding products. The syringes, extension sets, feeding tubes, and the SafeFeed Reservoir are designed to support delivery of nutrition to even the most fragile infants.

Key advantages

- One source for a complete enteral feeding solution simplifies clinician workflow
- Designed incompatibility with luer connectors reduces the potential for inadvertent delivery through the IV route
- Complete feeding solution provides exceptional nutritional support while considering the developmental aspects of feeding premature infants

PHILIPS

Security with every step



Polyurethane feeding tubes

These soft, smooth tubes are designed with rounded, open ends which can reduce the likelihood of trauma on infant tissues, helping to ease stress and pain. The polyurethane tubes can be easily and securely connected to our extension sets and oral/enteral syringes to provide an end-to-end enteral feeding solution.

- Orange radiopaque stripe
- Easy to open and clean cap allows surface to be effectively cleansed
- Calibration markings at 1cm intervals help confirm placement
- Indwell time up to 30 days helps to reduce trauma caused by frequent tube placements



Feeding tubes are available in four sizes (4FR – 8FR) and various lengths, and are designed with rounded, open ends and orange radio opaque stripe for ease in placement.

Oral/Enteral syringes

These sterile, individually packaged syringes have bright orange coloring to alert caregivers to enteral-only use, helping to avoid dangerous feeding and medication errors that can pose a significant risk to the infant and the hospital. Airtight cap helps prevent water coming in – or breast milk leaking out – during prep, storage, and warming.

Enteral Only Extension Sets

Our extension sets have been thoughtfully designed to provide for easy connection to orogastric (OG) or nasogastric (NG) tubes and enteral lines, while not allowing for compatibility with IV tubing or stopcocks. The oral adapter easily accepts an oral dose syringe, helping to simplify administration of medications.

SafeFeed Reservoir

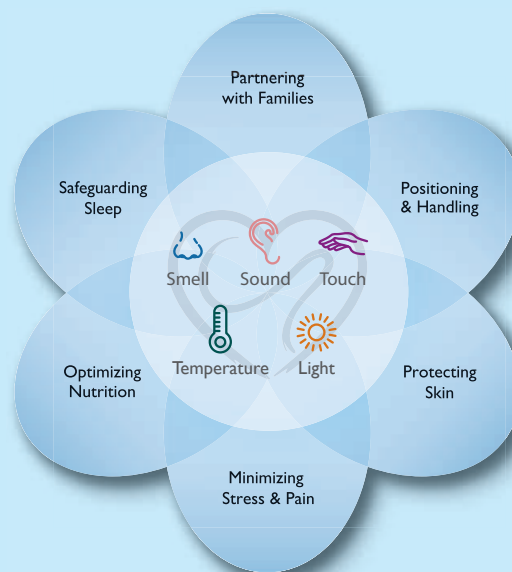
This all-in-one collection, transport, storage, preparation, and delivery device is part syringe and part bottle to help ease the transition from enteral to oral feeding. The SafeFeed Reservoir is a universal container for breast milk or formula and can attach directly to the feeding tube or extension set for enteral feeding with no need for additional syringes.



Committed to Developmental Care

This evidence-based framework for care provides clinicians with innovative solutions designed especially to support and nurture each mother and baby. Philips enteral feeding solution provides excellent nutritional delivery while allowing the clinician to focus on the developmental and emotional aspects of feeding fragile newborns.

For more information, please visit
www.philips.com/developmentalcare



Large, highly visible labeling on side of barrel easily distinguishes enteral feeding, even during gavage feeding when plunger is removed.



Orange striping, "Enteral Only" tag and slide clamp provide easy and quick identification of enteral feeding lines.



A standard bottle nipple attaches to the orange screw lid side of the SafeFeed for easy oral feeding, while the oral/enteral only tip can be used to finish feeding through a feeding tube.

The complete enteral feeding solution



Feeding tubes can be combined with our oral/enteral only extension sets, syringes or the SafeFeed Reservoir to provide a complete feeding solution.

Enteral feeding solution

| 7 digit part number | 12 digit part number | Product description | Quantity |
|---|-------------------------|--|----------|
| Enteral only extension sets with oral adapter | | | |
| 1000364 | 989805603441 | Enteral set w/ enteral connection and y-site | 50/case |
| 1017080 | 989805603691 | 60" enteral set w/ oral adapter | 50/case |
| 1018514 | 989805603771 | 36" enteral set w/ oral adapter | 50/case |
| 1018517 | 989805603781 | Enteral set with y-site | 50/case |
| Oral syringes | | | |
| 1062677 | 989805617171 | 1ml, orange oral syringe; sterile | 100/box |
| 1062678 | 989805617181 | 3ml, orange oral syringe; sterile | 100/box |
| 1062679 | 989805617191 | 5ml, orange oral syringe; sterile | 100/box |
| 1062680 | 989805617201 | 10ml, orange oral syringe; sterile | 100/box |
| 1062681 | 989805617211 | 20ml, orange oral syringe; sterile | 100/box |
| 1062682 | 989805617221 | 30ml, orange oral syringe; sterile | 100/box |
| 1062683 | 989805617231 | 60ml, orange oral syringe; sterile | 100/box |
| SafeFeed Reservoir | | | |
| 1083734 | 989805634051 | SafeFeed Reservoir, sterile | 25/box |
| 1083735 | 989805634061 | SafeFeed stand | 20/box |
| Polyurethane feeding tubes | | | |
| 1098459 | 989805640021 | Feeding tube, 4FR, x 16" (40cm) | 10/box |
| 1098460 | 989805640031 | Feeding tube, 4FR, x 24" (60cm) | 10/box |
| 1098461 | 989805640041 | Feeding tube, 5FR, x 16" (40cm) | 10/box |
| 1098462 | 989805640051 | Feeding tube, 5FR, x 24" (60cm) | 10/box |
| 1098463 | 989805640061 | Feeding tube, 5FR, x 36" (91cm) | 10/box |
| 1098464 | 989805640071 | Feeding tube, 6.5FR, x 16" (40cm) | 10/box |
| 1098465 | 989805640081 | Feeding tube, 6.5FR, x 24" (60cm) | 10/box |
| 1098466 | 989805640091 | Feeding tube, 6.5FR, x 36" (91cm) | 10/box |
| 1098467 | 989805640101 | Feeding tube, 8FR, x 16" (40cm) | 10/box |
| 1098478 | 989805640111 | Feeding tube, 8FR, x 24" (60cm) | 10/box |
| 1098479 | 989805640121 | Feeding tube, 8FR, x 36" (91cm) | 10/box |

Please visit www.philips.com/enteralfeeding for more information



© 2013 Koninklijke Philips Electronics N.V.
All rights are reserved.

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Philips Healthcare is part of Royal Philips Electronics

www.philips.com/healthcare
healthcare@philips.com

Printed in The Netherlands
4522 962 93641 * MAR 2013