Ballard Medical Products
Interventional

Kimberly-Clark® MIC®
Enteral Feeding Tubes
and Accessories

Protection. For life.
Providing Piece of Mind… For You and Your Patients

Kimberly-Clark/Ballard Medical, a leader in the enteral feeding market, offers a wide variety of innovative, high quality enteral feeding tubes and accessories uniquely designed for delivering nutrition and medication to pediatrics and adults.

Our Commitment to Quality
As the pioneer in the development of the first balloon retained tube designed for gastrostomy feeding, Kimberly-Clark/Ballard Medical continues to manufacture our tubes and accessories with the highest standards of workmanship at our state-of-the-art manufacturing facilities. Our products provide consistent performance. Our products are designed for safety and convenience. We stand behind our products with knowledgeable sales and customer service professionals. Today, our KIMBERLY-CLARK® MIC® brand of Enteral Feeding Tubes are well-recognized and accepted among healthcare professionals for intermediate and long-term feeding applications.

Our Commitment to You
From medical devices to surgical apparel – everything we do, every thing we make, is focused on protecting healthcare professionals and patients. This means we work every day to develop and deliver quality products and to provide responsive customer service that you can depend on to meet your protection needs.
Innovative Product Designs

KIMBERLY-CLARK® MIC® Enteral Feeding Tubes and Accessories include a wide variety of innovative product designs for gastric, jejunal and gastro-jejunal access: from the lock and key design of the MIC-KEY® Low-Profile Feeding Tube extension set connection mechanism… to the one-piece MIC® Transgastric-Jejunal Feeding Tube that allows simultaneous gastric decompression and jejunal feeding.

Most KIMBERLY-CLARK® MIC® Enteral Feeding Tubes Include:

- high clarity medical grade silicone construction, designed for visibility and drapability,
- ventilated SECUR-LOK® ring, the external retention mechanism designed to allow air to circulate around the stoma site and reduce tube pressure 360º from the sides of the stoma wall,
- a patented universal connector, designed to preserve tube life and minimize unintentional disconnects, and
- an inflatable internal retention balloon, which reduces patient trauma experienced with obturated devices.

The Right Choice

Helping your patients face the use of a gastrostomy tube, possibly for a lifetime, can be a challenge. Kimberly-Clark/Ballard Medical’s variety of quality feeding tubes and accessories helps you make the right choice for your patient. By selecting MIC® Enteral Feeding Tubes you may be assured that you have chosen innovative products that consistently perform and are well recognized and accepted among healthcare professionals.
Ballard Medical Products Interventional

Gastric Access Feeding Tubes

Kimberly-Clark/Ballard Gastric Access Feeding Tubes are designed for the delivery of enteral nutrition to the stomach, and are available in low-profile and conventional designs.

The KIMBERLY-CLARK® MIC-KEY® Low-Profile Gastrostomy Feeding Tube is a step-up from conventional gastrostomy feeding tubes. Highly popular and widely prescribed, the MIC-KEY feeding tube is unobtrusive and easy to conceal, making it an ideal feeding tube for virtually all individuals. Specific features include:

- Medical Grade Silicone Construction
- Low-Profile Design
- Tapered Distal Tip
- Inflatable Silicone Internal Retention Balloon
- Distal Tip Recessed at 5 ml
- Proximal Anti-Reflux Valve
- SECUR-LOK® Extension Set Connector Mechanism
- Radiopaque Stripe

The first of its kind, the KIMBERLY-CLARK® MIC® Gastrostomy Feeding Tube is indicated for patients requiring continuous enteral feeding. Specific features include:

- Medical Grade Silicone Construction
- Inflatable Silicone Internal Retention Balloon
- SECUR-LOK® External Retention Ring
- Universal Feeding Port Connector
- Medication Port
- Tapered Distal Tip
- Dual Exit Ports
- Radiopaque Stripe

The KIMBERLY-CLARK® MIC® Bolus Gastrostomy Feeding Tube is utilized for patients who are on a bolus feeding regimen. Specific features include:

- Medical Grade Silicone Construction
- Inflatable Silicone Internal Retention Balloon
- SECUR-LOK® External Retention Ring
- Tapered Distal Tip
- Dual Exit Ports
- Radiopaque Stripe

The KIMBERLY-CLARK® MIC® Percutaneous Endoscopic Gastrostomy (P.E.G.) Feeding Tube Kit is designed for placement convenience and comes in complete placement kits for both the Pull and Push placement methods. Available in 14, 20 and 24 French sizes, the MIC® PEG is traction removable. Specific features include:

- Medical Grade Silicone Construction
- SECUR-LOK® External Retention Ring
- Universal and Bolus Feeding Port Connectors
- Medication Port
- Collapsible Internal Retention Bumper
- Radiopaque Stripe and Bumper
- Tubing Clamp
- Available in PUSH (OTW) and PULL Placement Methods
Jejunal Access Feeding Tubes

Kimberly-Clark/Ballard Jejunal Access Feeding Tubes are designed for the delivery of enteral nutrition to the small bowel, and are available in low-profile and conventional designs.

The KIMBERLY-CLARK® MIC-KEY® Low-Profile Jejunal Feeding Tube is indicated for patients requiring jejunal feeding only, but who want an inconspicuous external segment. With an external bolster designed like the widely prescribed MIC-KEY gastrostomy tube, specific features include:

- Medical Grade Silicone Construction
- Low-Profile Design
- Tapered Distal Tip
- Inflatable Silicone Internal Retention Balloon
- Distal Tip Recessed at 5 ml
- Proximal Anti-Reflux Valve
- SECUR-LOK® Extension Set Connector Mechanism
- Trimmable Distal Tip
- Radiopaque Stripe
- Wide Variety of Extension Sets Available

The KIMBERLY-CLARK® MIC® Jejunal Feeding Tube is indicated for patients requiring jejunal feeding only. The distal tip can be trimmed to suit individual patient needs. Specific features include:

- Medical Grade Silicone Construction
- Inflatable Silicone Internal Retention Balloon
- SECUR-LOK® External Retention Ring
- Universal Feeding Port Connector
- Medication Port
- Trimmable Distal Tip
- Radiopaque Stripe
- Gamma Sterilized

The KIMBERLY-CLARK® MIC® Jejunostomy Feeding Tube is indicated for patients requiring jejunal feeding. It is surgically placed directly into the small bowel, utilizing the Witzel Tunnel technique for secure placement and to help minimize leakage. Featuring a large 9 French internal diameter to help prevent clogging, specific features include:

- Medical Grade Silicone Construction
- Trimmable Distal Tip
- Suture Wings
- Large 9 French Internal Diameter
- Radiopaque Stripe
Gastro-Jejunal Feeding Tubes
Kimberly-Clark/Ballard
Gastro-Jejunal Access Feeding Tubes are designed for the delivery of enteral nutrition to the small bowel while allowing simultaneous decompression of the stomach.

The unique **KIMBERLY-CLARK** MIC® Transgastric-Jejunal Feeding Tube is designed for patients who require simultaneous gastric decompression and jejunal feeding. Available in several sizes to meet individual patient needs, specific features include...

• Medical Grade Silicone Construction
• Inflatable Silicone Internal Retention Balloon
• SECUR-LOK® External Retention Ring
• Universal Jejunal Feeding Port Connector
• Gastric Decompression Port
• Multiple Gastric & Jejunal Exit Ports
• Tungsten Weighted Jejunal Portion
• Tapered Distal Tip
• Radiopaque Stripe

The **KIMBERLY-CLARK** MIC® Gastro-Enteric Feeding Tube is a precursor to the very popular MIC® Transgastric Jejunal Feeding Tube. Also designed for simultaneous gastric decompression and jejunal feeding, it is indicated for patients where a smaller distal jejunal segment may be indicated. Specific features include...

• Medical Grade Silicone Construction
• Inflatable Silicone Internal Retention Balloon
• SECUR-LOK® External Retention Rin
• Gastric Decompression Port
• Multiple Gastric & Jejunal Exit Ports
• Radiopaque Stripe
Personal Care Tubes

KIMBERLY-CLARK® MIC®

Bowel Management Kits and Tubes are designed for patient fecal incontinence.

Accessories

KIMBERLY-CLARK® MIC®

Accessories support gastric, jejunal, gastro-jejunal access feeding tubes and personal care tubes.

The KIMBERLY-CLARK® MIC® Bowel Management Kit is intended as a self-administered bowel irrigation device to facilitate a controlled bowel movement and promote patient independence. Specific features include:

- Medical Grade Silicone Construction
- Inflatable Silicone Balloon
- Tapered Distal Tip
- Kit Configuration
- Non-Sterile
Commitment to Excellence

If, for any reason, our products do not meet your expectations, please let us know your comments or suggestions for improvement. Your input will result in a concerted effort on our part to meet your requirements. Our goal is to provide quality products that completely meet your needs time after time.

For more information, please call 1-800-528-5591 in the United States, +1-571-968-8888 internationally, or visit our web site at www.kchealthcare.com.

* Registered Trademark or Trademarks of Kimberly-Clark Corp. Roswell, GA 30076 or its affiliates. Ballard Medical Products, a wholly-owned subsidiary of Kimberly-Clark Corporation, Draper, Utah 84020 USA.

© 2002 KCC. All rights reserved.

Printed on CLASSIC CREST® Cover, Avon Brilliant White, 80 lb. produced by Kimberly-Clark's Roswell Paper.