All-In-One Jejunal Feeding

Larger jejunal feeding lumen²

- Simultaneous gastric decompression
- Soft silicone tube & retention balloon
- Positioning depth markers
- Tungsten weighting
- Multiple Oppositional exit ports
- Tapered distal tip

**cross section of 20Fr PEG and 9 Fr J Feeding Tubes**

Eliminates need for a 2nd procedure¹!
**Kimberly-Clark** MIC*, MIC-Key* Transgastric-Jejunal (TJ/ GJ) Feeding Tubes

Choose from a Wide Range of Patient Solutions

---

**Better Jejunal Feeding with Gastric Decompression**

Kimberly-Clark has created 2 types of transgastric-jejunal tube designs with your patient’s lifestyle in mind.

- Can be used as initial placement or replacement into an existing stoma tract
- Surgical, radiologic or endoscopic placement
- 16, 18 and 22 Fr outer diameter with multiple lengths.

---

1. **Low Profile/Skin-Level Tubes**
   
   *(Active, Mobile Patients)*

   - Unobtrusive low-profile external bolster
     - Allows air to circulate around the stoma site
     - Wide range of stoma length sizes for accurate fit

   - SECUR-LOK* Connection Port
     - Feeding sets lock in
     - Anti-Reflux Valve

2. **Standard Tubes**
   
   *(Limited Mobility Patients)*

   - SECUR-LOK* Retention Ring
     - Allows air to circulate around the stoma site
     - Reduces pressure 360° around the stoma wall

     Separate jejunal and gastric ports
     - Simultaneous feeding and decompression
     - Residual collection through gastric port
     - Clearly marked port labels
     - Over-the-wire compatible

---

**The Kimberly-Clark Advantage**

Knowledge Network* Accredited Education
Ongoing Customer Support
Expert Sales Force
Tools & Best Practices
Clinical Research
Commitment to Excellence
Infection prevention website:
www.HAIwatch.com
Patient support website:
www.Mic-Key.com
Kimberly-Clark Digestive Health website:
www.KCDigestiveHealth.com

For more information, please contact your sales representative, call 1-800-KCHELPS (1-800-524-3577) in the United States or visit our website at www.kcdigestivehealth.com/TJ

1 Based on using MIC*, Mic-Key* TJ for initial placement versus traditional method of PEG initial placement and J tube addition in second procedure.
2 Based on 20 Fr Bard® Ponsky® PEG (ID = 12.192 Fr) & 9 Fr Jejunal Feeding/Gastric Decompressions Tube combination ID = approx. 3 Fr. Bard and Ponsky are trademarks and/or registered trademarks of C. R. Bard, Inc. or an affiliate.

*Registered Trademark or Trademark of Kimberly-Clark Worldwide, Inc. ©2011 KCWW. All rights reserved. H02527