Indications for Use:
- Bard® Nasogastric Sump Tubes with ENFit™ connector are intended to be used for:
  - Decompression of stomach by suction or aspiration of gastric contents.
  - Short-term administration of term tube feeding, lavage fluid and medications.

Contraindications:
- Patients with known tape or adhesive allergies.

Warnings:
- Use with caution in patients with a history of head trauma, facial trauma, esophageal diseases and patients with potential for vomiting.
- Do not force Nasogastric Tube during insertions; damage to the nasal passage and mucosa and bleeding may occur.
- MEASURE INSERTION LENGTH CAREFULLY—Excessive insertion length of tube into the stomach may lead to clogging and formation of tube-knot.
- Lubricate the tube generously with water soluble lubricant prior to insertion. DO NOT use petroleum-based products as they may be harmful to the respiratory tract.
- Reflux of gastric contents into the blue vent lumen indicates that the suction lumen is obstructed. Routinely check for reflux in the blue vent lumen and clear as per applicable directions. Failure to clear the obstruction or blockage of the blue vent lumen may result in gas & fluid buildup in stomach, aspiration pneumonia and other complications.
- DO NOT inject fluids through the P® Filter as this may result in blockage and leakage of filter.
- Monitor patient for nasal erosions, stricture, esophagitis, esophagotracheal fistula, gastric erosion and pulmonary & oral infections.
- StatLock® Nasogastric Stabilization Device: Avoid contact with alcohol or acetone; both can weaken bonding of components and StatLock® Stabilization Device pad adherence.
RISK OF MISCONNECTIONS

Universal Connectors (Luer style connectors)

Universal connections to a multitude of medical devices

A significant risk for medical device misconnections

A NEW STANDARD

ISO
International Organization for Standardization

ISO 80369

FDA
U.S. Food & Drug Administration

ISO:
• Developed international standard series
• Global initiative to reduce medical device misconnections

ISO 80369:
• Part 3: Enteral Devices
• Nasogastric Sump Tubes
• Feeding Tubes
• Syringes
• Stool Management Devices

FDA:
• Assisted in creation of standard series
• Recognition of standard
• Provided guidance to manufacturers
ENFit™ compatible suction and sump lumens

The only sump tube with multiple indications for use

Continuation of current clinical practice:
- Feeding
- Medication delivery
- Gastric suction

Aligns with FDA Guidance

Current Clinical Practice
- Enteral Feeding
- Medication Delivery
- Gastric Suction

Same classifications as all enteral devices

Still at risk for misconnections!
**PreVent® Anti-Reflux Filter with the ENFit™ Connector**
Two-way airflow
Identify reflux, repel gastric secretions
Protect the stomach during gastric decompression

**BARD® Suction Connector**
For a secure connection to wall suction

**LOPEZ® Valve with the ENFit™ Connector**
Protective and expedient; maintain a closed system while performing feeding, medication delivery, and gastric suction

**BARD® Piston Enteral Irrigation Syringe**
Compatible with all feeding tubes and accessory devices with the ENFit™ connector

**Pediatric and adult sizes**
Compatible with all syringes and administration sets with the ENFit™ connector

**NASOGASTRIC PRODUCTS**
Nasogastric Sump Tubes: ENFit™ accessories

**NASOGASTRIC FEEDING TUBES WITH THE ENFit™ CONNECTOR**
Nasogastric Feeding Tubes

**BARD® Suction Connector**
For a secure connection to wall suction

**LOPEZ® Valve with the ENFit™ Connector**
Protective and expedient; maintain a closed system while performing feeding, medication delivery, and gastric suction

**BARD® Piston Enteral Irrigation Syringe**
Compatible with all feeding tubes and accessory devices with the ENFit™ connector

**Pediatric and adult sizes**
Compatible with all syringes and administration sets with the ENFit™ connector