Leading Gastric Pressure Relief Device

The FARRELL® Valve System is a closed reservoir overflow system which is designed to help patients who suffer from poor gastric motility, pain, and bloating. The FARRELL Valve maximizes enteral feeding by providing a channel to constantly decompress the stomach, allowing the stomach to fill at its own pace. By providing a reservoir channel, the clinician can maximize enteral feeding and minimize the need for TPN.

ENFit™ connectors are designed to help prevent feeding tube misconnections and enhance safety.*

The FARRELL Valve System seamlessly transitions patients across the continuum of care.

**BENEFITS OF REDUCING GASTRIC DISTENSION AND EXCESS FLUID:**

- Reduces risk of pulmonary aspiration
- Relieves pressure on recent gastric surgeries (e.g. fundoplication)
- Improves patient comfort and reduces pain
- Facilitates enteral feeding tolerance and helps patients reach caloric goals
- Patients able to tolerate enteral feeding may not need alternative nutrition such as TPN

**THE FARRELL VALVE SYSTEM:**

- **Closed Overflow Reservoir**
  - First closed system for gastric fluid containment and simultaneous venting
  - Contains and retains fluid until patient can tolerate fluid volume
  - Prevents loss of medications and formula
  - Prevents caregiver exposure to gastric contents

- **Equilibrium Technology™**
  - Equalizes pressure between patient’s gastric system and the external environment
  - Reduction of gas and fluid containment may allow patients to achieve caloric goals

- **Precise Graduation Markings**
  - Increased resolution on bag volume readings
  - Improved monitoring of reflux material levels by caregivers

- **Self Centering Hanger Tab**
  - Improved ambulatory use

- **Adjustable Roller Clamp**
  - Improved fluid flow and control, upon refeeding

- **Bi-directional Flow Indicators**
  - Inform users on fluid path

“The FARRELL Valve allows for higher rates of feeding, and our patients can attain their goal feeding rates sooner.”

Millie Hepburn-Smith, RN
NY Presbyterian Hospital

8. Guidelines for the use of parenteral and enteral nutrition in adult and pediatric patients. JPEN 2002:26:1S-93.

*ISO 80369-compliant
Use the FARRELL Valve System to relieve gastric distension that may develop due to the following medical therapies or conditions:

- Enteral Feeding
- Funduplications
- Gastroesophageal Reflux Disease (GERD)
- Intestinal Motility Disorder
- Delayed Gastric Emptying (DGE)
- Obstructive Sleep APNEA/CPAP
- Cystic Fibrosis
- Muscular Dystrophy
- Intestinal Pseudo-Obstructions
- Swallowing Disorders
- Aspirate Pneumonia
- Cyclic Vomiting Syndrome
- Ventilated Patients
- Surgical Repair of Intestinal Atresia/Obstruction
- Acute Respiratory Distress Syndrome (ARDS)
- Neurologically Impaired
- Hirschsprung Disease
- Unable to Vomit
- Comatose
- Congestive Heart Failure
- Intubated Patients
- Transitioning TPN to Enteral Feedings

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<tr>
<th>CATALOG #</th>
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<tbody>
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<td>43-4100†</td>
<td>FARRELL Valve System with ENFit™ Connectors</td>
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†Product not made with: Natural rubber latex, Phthalates (DEHP), Bisphenol A (BPA)

“Intolerance of enteral feeding may result in extended hospital stays, increased costs, and potential malnutrition.”  
Gerry Hennies, RN  
Cincinnati Children’s Hospital

For more product information, please visit www.farrellvalve.com

CORPAK University Training & Education Portal: www.corpakU.com

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