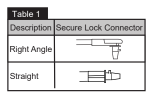


Vesco Medical ENFit[®] Extension Feeding Set

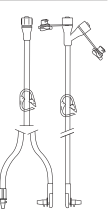
Warning

- Read all instructions carefully before use.
- Placement should be performed by or under direction of a physician.
- Do not reuse with a different patient.
- Small parts are a potential choking hazard if this device is not used as intended. Use under adult supervision.
- Do not use if package has been damaged.
- This device may connect with other nonenteral small-bore devices. This device is intended to be used with enteral devices only.
- Use the side port of the Dual ENFit connector only for liquid medication and water.



Description

The Vesco Extension Feeding Set is comprised of a hollow tube with secure lock connector and feeding media funnel at the ends. The Funnel connects to the delivery source of nutrition and the secure lock connects to a gastric feeding device. Feeding sets are available in two lengths: 12 in. (30cm) or 24 in. (60cm), with two different types of secure lock connectors (Table 1) and two ENFit feeding ports or funnels (Table 2). Both secure lock connectors are compatible with any gastric feeding device with a connection ring as illustrated in Figures 1 & 2. Note: The Vesco Extension Feeding Sets are intended to connect to ENFit and common low profile devices.



Feeding Port(s) Description Feeding Port(s) Bolus Single ENFit Port ET Continuous Dual ENFit Ports ET















For Single Patient Use Only!

Indications for Use

Vesco Extension Feeding Sets are intended for use as an extension set to other gastric feeding devices, incorporating safety connectors which may reduce the risk of accidental connection of an IV system to the enteral system, or the enteral system to the IV system.

Attachment to Gastric Feeding Device

Always be sure to thoroughly wash hands before handling feeding devices. Before attaching feeding set it is important to verify correct placement of G-Button or other gastric feeding device inside the stomach and its functionality as defined in Direction for Use of the G-Button or other gastric feeding device.

- 1. Remove cap from G-Button or other gastric feeding device to reveal the anti-reflux valve. (See Figure 2).
- Connect Extension Feeding set's Secure Lock Connector (Feeder) to G-Button or other feeding device. (See Figure 2).
- Align Feeder's Connecting Tooth to the groove in the connecting ring. Once inside, press gently on Feeder and turn half a turn, clockwise, to secure the Feeder in place.

CAUTION: If the feeder is not properly connected and secure, leakage may occur.

- 4. Confirm that device is connected to an enteral port and not and IV set.
- 5. Flush the extension set with warm water (10mL for adults or 3-5mL for children).
- 6. Check for ease of flushing.

After decompression or enteral feeding, flush the feeding set with 5-10mL of warm water.

Removing Feeding Set

Gently turn the feeder backwards until Connecting Tooth can be released through the groove.

Manufactured for Vesco Medical, LLC; 1039 Kingsmill Pkwy; Columbus, OH 43229 www.vescomedical.com; 855-239-0131; © 2020 Vesco Medical, LLC LBL-1015-3-01. ENFit is a registered trademark of GEDSA used with permission.

Cleaning Instructions

- 1. Remove the feeding set from the patient prior to cleaning.
- 2. To thoroughly clean the device, fill a 60mL ENFit tip syringe with warm water.
- 3. Connect the syringe to the feeding set.
- 4. Rapidly push warm water through the device to flush.
- 5. If visible soil remains, repeat the previous steps until the water runs clear from the feeding set.
- To dry the feeding set, use a clean dry 60mL ENFit tip syringe to push air through the feeding set.
- Wipé away any residual liquid then hang feeding set to air dry.

Disposal

Dispose the feeding set according to unit policy for disposal of clinical waste.

Caution

The feeding set is for single patient use and should be replaced every two weeks.

Packaging & Storage

Each product is supplied in an individual pouch. Feeding Sets should be stored in the original packaging at room temperature in a dry environment. Avoid direct sunlight and heat radiation.

