

# Enteral connections are changing

## It's time to move to ENFit®

Tubing misconnections threaten the safety of patients with some outcomes leading to death. Enteral misconnections are possible when inadvertent connections occur between enteral feeding systems and non-enteral systems such as IV lines, tracheostomy tubes, peritoneal dialysis catheters etc. The Global Enteral Device Supplier Association's (GEDSA) StayConnected® program is working to help combat these occurrences and make enteral feeding safer with the transition to the ENFit® connector.

ENFit connectors are specifically devised so that they screw together and do not allow connectivity with any other connector unrelated to enteral (tube) feeding. This specialized connector will help prevent misconnections or accidental disconnections.

The enteral products impacted include enteral syringes, extension sets and feeding tubes/bags. Button-style G-tubes will not change except for the extension sets that connect to them. Manufacturers have already begun moving to this new design and we want to help make the transition as easy for you as possible.

#### When is this change happening?

Previous designs of feeding tubes and cross-application adaptors stopped being made by most manufacturers July 1, 2021. Most manufacturers are discontinuing producing transition sets and adapters effective January 1, 2022.

#### Who will be impacted?

- Skilled nursing facilities
- Home health agencies
- Home medical equipment providers
- Home infusion providers
- All other providers providing enteral nutrition therapy

#### What's changing for you?

The enteral feeding products you buy today will be changing. As manufacturers move to the ENFit design, connectors will need to be ENFit-compatible.





# McKesson Brand Assortment of ENFit® products

McKesson Brands offers an assortment of enteral feeding supplies featuring ENFit® connectors. These specially designed tips meet ISO 80369-3 compliancy design standards, supporting patient safety by eliminating risks of IV misconnections between enteral syringes, extension sets and feeding tubes/bags.

Syringes			
Description	MFR #	Item #	QTY
McKesson Piston Irrigation Syringe with EnFit® Tip, 60 mL, Sterile	911	988343	1/ea, 50/cs
McKesson Piston Irrigation Syringe, Flat Top, with ENFit® Tip, with IV Pole Bag, Non-Sterile	910	988342	1/ea, 30/cs

Gravity Feeding Bags					
Description	MFR #	Item #	QTY		
McKesson Enteral Feeding Gravity Set, Small Bore, 1200 mL	16-702500	1109552	1/ea, 30/cs		
McKesson Enteral Feeding Gravity Set, Large Bore, 1200 mL	16-702505	1109551	1/ea, 30/cs		

Extension Sets					
Description	MFR #	Item #	QTY		
McKesson Extension Feeding Set, Dual ENFit® Port with Clamp, 12", Right Angle, Continuous Feeding	194-0121-12	1183126	1/ea, 5/bx, 6 bx/cs		
McKesson Extension Feeding Set, Dual ENFit® Port with Clamp, 24", Right Angle, Continuous Feeding	194-0121-24	1183127	1/ea, 5/bx, 6 bx/cs		
McKesson Extension Feeding Set, Single ENFit® Port with Clamp, 12", Straight, Bolus Feeding	194-0123-12	1183124	1/ea, 5/bx, 6 bx/cs		
McKesson Extension Feeding Set, Single ENFit® Port with Clamp, 24", Straight, Bolus Feeding	194-0123-24	1183125	1/ea, 5/bx, 6 bx/cs		
McKesson Extension Feeding Set, Single ENFit® Port with Clamp, 12", Right Angle, Bolus Feeding	194-0124-12	1183122	1/ea, 5/bx, 6 bx/cs		
McKesson Extension Feeding Set, Single ENFit® Port with Clamp, 24", Right Angle, Bolus Feeding	194-0124-24	1183123	1/ea, 5/bx, 6 bx/cs		



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