October 23rd, 2020

Dear Valued Customer,

On September 14, 2020, the Global Enteral Device Supplier Association (GEDSA) announced that member manufacturers will phase out legacy enteral feeding products and transition adapters. This is in order to meet ISO standard 80369-3, commonly referred to as ENFit®, which aims to maximize patient safety by reducing the risk of enteral tubing misconnections.

**GEDSA Summary**

Below are the primary target dates outlined by GEDSA:
- **July 1, 2021**: Industry wide discontinuation of legacy enteral feeding products
- **January 1, 2022**: Industry-wide discontinuation of transition adapters on enteral feeding sets and those sold separately

In previous GEDSA communications, it was noted that all current enteral feeding sets have included the option to connect with either ENFit® or standard enteral connectors for several years. This was made possible by using a removable ENFit® transition adapter (see Exhibit A.) Because all remaining enteral products will transition to ENFit®, the transition adapters will be discontinued based on the fact that they are no longer needed.

**Cardinal Health Position**

Cardinal Health is a founding member of GEDSA, and we fully support the transition to ENFit® products as they provide a safer enteral connection for the patients we serve. As a leading manufacturer of enteral products, we are aligned with the proposed ENFit® transition timeline and we will strive to meet these target dates.

Cardinal Health is ready to support your ENFit® transition prior to the dates listed above. Our teams have outlined a process that will support each customer to transition smoothly to ENFit® products with education and in-servicing support.

To get started and ensure that you and your staff are prepared for the transition to ENFit®, please work directly with your local Cardinal Health sales representative and keep them updated on all ENFit® transition activities. For all other inquiries, please contact Cardinal Health Customer Service at (800) 964-5227.

Thank you for your continued support of Cardinal Health.

Sincerely,

Kelley Moffett
Global Vice President, Nutritional Delivery

Scott Donnelly
US Category Vice President, Specialty Products
ENFit Enteral System Connector Changes

The new design standard impacts the entire enteral feeding system.

**Patient-Access End**

**Syringe (Current)**

**Syringe (Standard Tip)**
Syringes to administer medication, flush, hydrate, or bolus feed through enteral tubes will now require a precise enteral-specific fitment.

**Syringe (Low Dose Tip)**
To ensure small volume dosing accuracy, syringe sizes of 5mL or smaller may require an ENFitLow Dose Tip.

**Feeding Tube (Current)**

**Transition Set (Temporary)**
Allows fitment to current feeding port until new ENFit enteral feeding tubes are available.

**Feeding Tube (Final)**
Changing from male—the stepped or Christmas tree connector—to the new ENFit female connector. The feeding tube port for the administration set will change from female to male.