



### ENFit® Connector Conversion Schedule for the U.S.

The Global Enteral Device Supplier Association (GEDSA) announced today that member manufacturers will phase out legacy feeding devices and transition adaptors starting **July 1<sup>st</sup>, 2020** in order to comply with guidance from the U.S. Food and Drug Administration (FDA)<sup>1</sup>, Joint Commission<sup>2</sup> and Centers for Medicare & Medicaid Services<sup>3</sup> (CMS) to reduce medical tubing misconnections and improve patient safety. GEDSA members will monitor the transition through robust post market surveillance, following FDA guidance, and are prepared to adjust supply and product needs accordingly.

The ISO 80369 series is a family of small-bore connectors created by the International Organization for Standardization (ISO) to maximize patient safety by reducing the risk of medical tubing misconnections. ISO 80369-3, commonly known as ENFit, is approaching a 100 percent adoption rate throughout Europe with the Middle East, Australia and New Zealand following behind. Europe has been using ENFit connectors for over two years without a single known reported adverse event. Along with North America, GEDSA actively supports advancing adoption throughout Latin America and Asia to improve patient safety worldwide and comply with regulatory guidance in each country.

#### Important Dates for the U.S. Device and Adaptor Conversion to ISO 80369-3 Safety Standards:

GEDSA member manufacturers have aligned to only produce ISO 80369-3 compliant devices with ENFit connectors according to the following deadlines:

Date	Action	Example
July 1 <sup>st</sup> , 2020	Legacy feeding tubes and cross-application adaptors will no longer be manufactured	
January 1 <sup>st</sup> , 2021	Transition sets and adaptors sold separately from other devices will no longer be manufactured	

<sup>1</sup> The U.S. Food and Drug Administration. (2018, September 7). The FDA Encourages Use of Enteral Device Connectors that Reduce Risk of Misconnection and Patient Injury. Retrieved from <https://www.fda.gov/media/115846/download>

<sup>2</sup> The Joint Commission Online. (2018 September 12). Quality and safety. Retrieved from [https://www.jointcommission.org/assets/1/23/JC\\_Online\\_Sept\\_12.pdf](https://www.jointcommission.org/assets/1/23/JC_Online_Sept_12.pdf)

<sup>3</sup> The Centers for Medicare & Medicaid Services. (2018, October 4). Enteral Device Connectors that Reduce Patient Injury. Retrieved from [https://www.cms.gov/Outreach-and-Education/Outreach/FFSProvPartProg/Provider-Partnership-Email-Archive-Items/2018-10-04-eNews.html?DLPage=1&DLEntries=10&DLSort=0&DLSortDir=descending#\\_Toc526322347](https://www.cms.gov/Outreach-and-Education/Outreach/FFSProvPartProg/Provider-Partnership-Email-Archive-Items/2018-10-04-eNews.html?DLPage=1&DLEntries=10&DLSort=0&DLSortDir=descending#_Toc526322347)

<sup>4</sup> Legacy devices consist of enteral device connectors that are not ISO 80369-3 compliant

GEDSA is focused on supporting everyone for a smooth transition to this patient safety initiative. Please view GEDSA's list of recommendations for each group below.

Recommendations for Patients and Caregivers:

- Use available resources to learn more about the risk of misconnections and why enteral device connectors have changed. Visit [Stayconnected.org](http://Stayconnected.org) and Feeding Tube Awareness Foundation for more information.
- Ask your retail pharmacist, health care professional or home medical equipment supplier about ENFit and recommendations they have for a successful transition.
- Patients can access more information via their respective enteral device suppliers.

Recommendations for Healthcare Professionals:

- Create a plan for your organization to complete a full conversion to ENFit connectors. Visit GEDSA's YouTube channel to watch the success of other organizations who have implemented ENFit.
- Educate your patients and healthcare colleagues about changes in enteral connectors.
- Communicate the ENFit conversion with the broader healthcare community in your area. Reach out to [info@gedsa.org](mailto:info@gedsa.org) for more information about scheduling an ENFit regional summit in your area.
- Visit [StayConnected.org](http://StayConnected.org) for free resources to aid in your ENFit adoption process.

Recommendations for Hospital Purchasing Departments and Distributors:

- Identify all the enteral devices being used in your facility, determine supply needs and develop a transition plan.
- Reach out to your enteral device supplier to understand the conversion process and collect more information.
- Following the FDA's recommendations, purchase enteral devices that comply with the new ISO 80369-1 or ISO 80369-3 series standards.
- Ensure that an adequate inventory of the new devices is available to purchasers.

**Media Contact:**

Amy Baetjer  
[info@gedsa.org](mailto:info@gedsa.org)

**About GEDSA:**

The Global Enteral Device Supplier Association (GEDSA) is a 501(c)6 nonprofit trade association formed to help introduce international safety standards for healthcare tubing connectors. Comprised of manufacturers, distributors, and suppliers of enteral nutrition devices worldwide, GEDSA facilitates information flow about the three-phase initiative, which is designed to increase patient safety and optimal delivery of enteral feeding by reducing the risk of tubing misconnections.

ENFit® is a federally registered trademark of GEDSA in multiple jurisdictions throughout the world.

**Current GEDSA Members:**

Abbott  
AbbVie  
A. Hopf GmbH  
Avanos  
Baxter  
B Braun  
Boston Scientific

Cair Lgl  
Cardinal Health  
Cedac/Entek  
Cook Medical  
Dale Medical  
Fresenius Kabi  
GBUK  
IMI

KB Medical  
Medela  
Medline  
Moog  
NeoMed  
Nestle  
Nutricia  
Nipro Corporation

Q Medical Devices  
Ucomfor  
Vesco Medical  
Xeridiam

**GEDSA Supporting Organizations:**

AAMI  
AHRMM  
ASPEN  
ASHP  
ASHRM

BAPEN  
CHA  
CHPSO  
FTAF

ISMP  
MNI  
NHS  
NNNG  
NPSF

PENG  
PINNT  
Premier  
Vizient