Enhancing Patient Safety

New global design standards for enteral device tubing connectors
A new international design standard for medical device tubing connectors is anticipated to be released in 2015 as part of a phased initiative called Stay Connected.

Stay Connected is led by an international group of clinicians, manufacturers, and regulators, which together developed ISO 80369-1. This standard establishes requirements for small-bore connectors for liquids and gases, making it difficult, if not impossible, for unrelated delivery systems to be connected.

This ISO 80369-1 standard will define among other small-bore connectors, the new connector for enteral applications: ENFit. Introduction of this standardized enteral connector will impact the current marketed connectors, including stepped/funnel, ENLock, reverse Luer and other proprietary connectors, and will mark a new milestone in the international effort to improve patient safety. With increasing patient mobility and portability, a single global solution is required to ensure patient safety and prevent either a misconnection or no connection.

To ensure one global enteral connector, a transition phase is needed. For this transition, suppliers will provide you with ENFit transition connectors that allow fitment to the current feeding port. As illustrated, there are different ENFit transition connectors for your specific feeding port.
The new design standard impacts the entire enteral feeding system

PATIENT-ACCESS END

Syringe (Current)

FEEDING TUBE (Current)

Example of proprietary connection system: ENLock

Steped or Christmas tree/funnel connector

Syringe with ENFit connector

New ENFit female connector

ENFit Transition to ENLock

ENFit Transition Connector

FEEDING TUBE (Final)

Changing from the stepped or proprietary connectors (e.g. ENLock) to the new ENFit female connector. The feeding tube port for the administration set will change to the new ENFit male connector.

SYRINGE (Final)

Syringes to administer medicine, flush, hydrate, or bolus feed through enteral tubes will now require a precise enteral-specific fitment.

TRANSITION SET (Temporary)

Suppliers will provide transition connectors, like the two pictured above, to allow fitment to current feeding port until new ENFit enteral feeding tubes are available. Estimated conversion and phase out of transition connector is one year.

NUTRITION END

ENPLUS OR 40mm SCREW CAP CONNECTOR (Proposed ISO 18250)

PATIENT-ACCESS END

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FEEDING TUBE (Current)

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NUTRITION END

ENPLUS OR 40mm SCREW CAP CONNECTOR (Proposed ISO 18250)
Completion and adoption of foundational standard ISO 80369-1 that sets general requirements for safer connectors.

Introduction of new ENPlus connection system. Proposed ISO 18250 standard to include ENPlus connector and existing 40mm Screwcap.

Formation of the Global Enteral Device Supplier Association (GEDSA) to introduce new standard connectors.

The Stay Connected initiative for using safer connectors is launched and the Awareness phase of the enteral connector transition begins.

Transition sets available.
Administration sets will have the new ENFit female connector and the limited-use transition connector to facilitate compatibility between the new ENFit system and the original stepped/funnel port or proprietary ports like ENLock.

Enteral-specific syringes available.
The new connector requires the new ENFit syringe that can be used for medicine, flush, and bolus feeding. The luer-tipped syringe will not fit the new ENFit male connector tube.

New enteral feeding tubes with ENFit connector available.
The final step of the transition will be the proliferation of the new ENFit male connector port. After the new ENFit male connectors are in place and have been fully adopted in the market, the transition adapters may not be needed.

All dates are projected and subject to change due to timing of product-specific regulatory review and supplier discretion. Consult your supplier representative for product-specific availability, indications, contraindications, precautions, and warnings.

This transition to safer connectors is an international initiative. For the most current information, visit www.StayConnected.org.
Stay Connected with GEDSA: Aware, Prepare, Adopt

The Global Enteral Device Supplier Association (GEDSA) is a nonprofit trade association formed to help introduce international 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.

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Sign Up to Stay Connected

To sign up for email updates with the latest information and tools to help you with this transition, visit

www.StayConnected.org