

DATE

[NAME OF ADDRESSEE]
[COMPANY NAME]
[TITLE OF ADDRESSEE (OPTIONAL)]
[STREET ADDRESS]
[CITY, ST 00000]

Subject: Update on pending changes to enteral feeding systems

Dear Valued Baxter Customer:

This letter is to inform you about pending changes to enteral feeding systems, and to explain Baxter's position and intentions as a leading provider of oral and enteral syringes and accessories. **Baxter currently offers and will continue to offer Oral and Enteral Syringes and accessories.**

A new connector, called ENFIT device, meets the new standard and is part of a broad initiative to prevent misconnections of small-bore connectors used in healthcare applications. To address recent clinician concerns about the accuracy of the standard ENFIT device design for low dose medication delivery, the Global Enteral Device Supplier Association (GEDSA) designed an ENFIT low dose tip (LDT) that, based on performance testing, conforms to ISO 80369-3 and delivers with accuracy consistent with other types of syringes, such as oral syringes.¹

To help prevent wrong route administration and facilitate compliance to ISO 80369-3:2016, Baxter will offer ISO compliant ENFIT device enteral syringes with compatible pharmacy bottle caps and tip caps, as early as the end of 2016.

Starting in November, 2016, Baxter will offer a transition connector (product code H938942907EN) to facilitate use of existing male tip dispensers with new ENFIT device tube sets until the new ENFIT device syringes are available in all markets. These transition connectors will be available for a limited time to help support your facilities conversion process. Please refer to the attached sheet for information regarding Baxter's future ENFIT product offerings.

Please contact your Baxter inside sales representative to discuss future planning needs for your ENFIT system conversion.

Sincerely,

Thomas J. Progar

Vice President, Marketing Strategy and Operations U.S. Hospital Products, Baxter Healthcare Corporation

Rx only. For the safe and proper use of the devices mentioned herein, refer to the appropriate Instructions for Use.

1. Reducing the Risk of medical Device Tubing Misconnections: ENFIT® Low Dose Tip Syringe Review Q2 2016, GEDSA

Baxter is a registered trademark of Baxter International Inc. ENFIT is a registered trademark of Global Enteral Device Supplier Association, Inc.



ENFIT Product Portfolio Offerings

Product Code	Description	Package Configuration
H938942907EN	Transition Connector, non-sterile[1]	30/case
H93899005	0.5 mL non-sterile ENFIT Syringe	200/case
H93899101	1 mL non-sterile ENFIT Syringe	200/case
Н93899103	3 mL non-sterile ENFIT Syringe	200/case
H93899106	6 mL non-sterile ENFIT Syringe	200/case
H93899112	12 mL non-sterile ENFIT Syringe	200/case
H93899120	20 mL non-sterile ENFIT Syringe	100/case
H93899160	60 mL non-sterile ENFIT Syringe	100/case
Н93853305	ENFIT non-sterile tip cap, bulk	25/case
H9386102EN	Pharmacy Bottle Cap (ADAPTACAP), Size B, ENFIT	25/case
H9386103EN	Pharmacy Bottle Cap (ADAPTACAP), Size C, ENFIT	25/case
H9386104EN	Pharmacy Bottle Cap (ADAPTACAP), Size D, ENFIT	25/case
H9386105EN	Pharmacy Bottle Cap (ADAPTACAP), Size E, ENFIT	25/case
H9386109EN	Pharmacy Bottle Cap (ADAPTACAP), Size I, ENFIT	25/case

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