



The Dale 485 ACE ENFit Connector (Access Controller for Enteral) minimizes the chance of messy leaks and protects you from potentially infectious splashback while shielding your patients from external contamination.

The Dale 485 ACE ENFit Connector controls fluid flow into and out of all ENFit small bore ISO 80369-3 compliant feeding tubes.

## **Key Features**

- Remains closed to the atmosphere when connected for optimal infection protection.
- ◆ Connects to all small bore ISO 80369-3 compliant NG Tubes (for feeding, irrigation, gastric residuals and medication delivery); also connects to PEG, PEJ, balloon replacement, most G-J tubes, and tubes with ISO 80369-3 ENFit connectors. Will also connect to special Salem Sump tubes with ENFit ports and suction tubes with specially supplied ENFit adaptors (not included with the ACE).
- Can be used as a replacement for a Y connector or single port adapter on a PEG, PEJ, BRTs, or most G-J tubes, or it can be used in conjunction with Y connectors on Feeding tubes in which the Y Connector cannot be detached.
- Protects the clinician from exposure to potentially infectious gastric fluids by eliminating the need to disconnect the device when feeding, irrigating, withdrawing gastric residuals or delivering medication.

- Reduces risk of cross contamination, eliminates mess and formula loss by maintaining a closed system. Has a simple intuitive ON/OFF handle versus a confusing free-spinning stopcock to control fluid flow.
- ♦ Has a built in Needleless Syringe Port Seal accepts most 60mL and other various sized ENFit female tip syringes.
- Designed to physically prevent the administration of enteral formula into an I.V. line.
- ◆ Incompatible with non-ENFit connectors.
- ◆ Meets ISO 80369-3
- ◆ DEHP Free
- ◆ Not made with natural rubber latex.
- ◆ 100% ISO 80369-3 compatible

\*Certain combinations of non-80369-3 compliant tubes may require the additional use of special ENFit transition adapters. (not currently supplied with the ACE)

Product #	Description	Quantity
485	ACE Connector with ENFit Connections	50/box
475	Legacy ACE Connector	50/box

 $\ \, \text{HCPCS Codes: Syringe Fed - B4034 | Pump Fed - B4035 | Gravity Fed - B4036 \bullet Patent dalemed.com/patents } \\$ 







## 485 ACE Connector® with ENFit®

Features	Clinical Advantages
Supports a Closed Enteral System	<ul> <li>Protects clinician and patient from infectious splash back</li> <li>No disconnect required to irrigate or administer liquid medication or withdraw gastric residuals</li> <li>No flip or tethered closure caps to worry about</li> </ul>
Auto-Seal Syringe Male ENFit Med Port**	<ul> <li>Accepts most 60mL ENFit female tip syringes, will also accept most other size ENFit tip syringes</li> <li>Provides in-line irrigation, medication delivery, gastric residuals and lavage without disconnect</li> <li>Split septum silicone syringe port seal means no cap to flip or pop off</li> <li>Recessed opening to eliminate hand contact and reduce contamination</li> </ul>
On/Off Handle	<ul> <li>Very simple to operate, minimizing human error</li> <li>Intuitive "ON" and "OFF" control handle</li> <li>Provides easy and clean removal of feeding set for ambulation of patient</li> <li>New cross bar block has been integrated into the handle top to facilitate use and identification of the auto-seal med port</li> </ul>
Compact Safe Linear Design	<ul> <li>Streamlined profile ideal for attachment to small bore NG and Stomach feeding tubes, feeding admin sets, PEG, PEJ, BRTs, and most G-J enteral tubes with ENFit Connection System</li> </ul>
ISO 80369-3 ENFit Compatible Reduces Misconnections	<ul> <li>Designed to physically prevent the administration of enteral formula in any line other than 80369-3 ENFit compliant enteral tubing</li> </ul>
ISO 80369-3 ENFit Enteral Small Bore Tube Compatible	<ul> <li>Works with all ENFit type small bore feeding tubes (NG/Stomach), PEG/PEJ tubes, most G/J tubes, and enteral admin feeding sets</li> <li>Will also accept Salem Sumps™ with ENFit ports and suction tubes with special ENFit adapters</li> </ul>

<sup>\*</sup>DEHP Free, Not made with natural rubber latex, and Needle Free

**Learn More** 





<sup>\*\*</sup>Medications must be crushed properly to prevent potential clogging