

Dale[®] ACE* Connector[®] with ENFit[®] Connection System

Product No. 485

*(Access Controller for Enteral)
ISO 80369-3 Compatible

Features	Benefits	Clinical Advantages
SUPPORTS A CLOSED ENTERAL SYSTEM	<ul style="list-style-type: none"> Protects clinician from infectious splash back. Protect patient from external contamination. No disconnect to irrigate or administer liquid medication or withdraw gastric residuals. No flip or tethered closure caps to worry about. 	<ul style="list-style-type: none"> Adheres to OSHA regulations calling for procedures to minimize splashing, spraying and splattering. Regulations also call for “engineering controls” to isolate the hazard.
AUTO-SEAL SYRINGE MALE ENFit MED PORT**	<ul style="list-style-type: none"> Accepts most 60mL ENFit female tip syringes. Provides in-line irrigation, medication delivery, gastric residuals and lavage without disconnect. Split septum silicone syringe port seal means no cap to flip or pop off. Recessed opening to eliminate hand contact and reduce contamination. 	<ul style="list-style-type: none"> No soiled bed linens or soiled patient gowns due to open or lost flip caps. No loss of formula or patient nutrition.
ON/OFF HANDLE	<ul style="list-style-type: none"> Very simple to operate, minimizing human error. Intuitive “ON” and “OFF” control handle. Provides easy and clean removal of feeding set for ambulation of patient. New cross bar block has been integrated into the handle top to facilitate use and identification of the auto-seal med port. 	<ul style="list-style-type: none"> Simple intuitive control of fluid flow. New crossbar on handle helps clinician to identify the location of the auto-seal med port in low light environments.
COMPACT SAFE LINEAR DESIGN	<ul style="list-style-type: none"> Streamlined profile ideal for attachment to small bore feeding tubes, feeding admin sets, PEG, PEJ, BRTs, and most G-J enteral tubes with ENFit Connection System. 	<ul style="list-style-type: none"> Fits all ISO 80369-3 ENFit small bore compliant tubes thereby simplifying purchasing.
ISO 80369-3 ENFit COMPATIBLE REDUCES MISCONNECTIONS	<ul style="list-style-type: none"> Designed to physically prevent the administration of enteral formula in any line other than 80369-3 ENFit compliant enteral tubing. 	<ul style="list-style-type: none"> Incompatible with non-ENFit type connectors. Meets AAMI/CN3(PS):2014 standards ISO 80369-3 compatible
ISO 80369-3 ENFit ENTERAL SMALL BORE TUBE COMPATIBLE	<ul style="list-style-type: none"> Works with all ENFit type small bore feeding tubes, PEG/PEJ tubes, most G/J tubes, and enteral admin feeding sets. 	<ul style="list-style-type: none"> Versatile - can be used with many different ENFit style enteral tubes.

*DEHP FREE, NOT MADE WITH NATURAL RUBBER LATEX, AND NEEDLE FREE

**Medication must be crushed properly to prevent potential clogging

Patent Pending