The Dale® ACE Connector®

A True 100% Closed Enteral System to Protect You and Your Patient



A 100% Closed Enteral System

The Advantages All Add Up

Increased Savings for Patients, Clinicians and Hospitals

With the Dale ACE Connector, you don't have to disconnect the feeding tube to administer medication, so there is no risk of spills or splashback. The advantages add up:



Spills and splashback mean additional clean-up time. Sheets and gowns have to be changed more frequently and extra laundry has to be processed.



During the time it takes to clean up, replace formula and reconnect the enteral system, the patient is not receiving important nutrients, and other facets of patient care may be neglected.



Extra time and labor add up to increased unplanned costs for the institution.



Discomfort from a spill and increased risk of contamination can add up to dissatisfaction with the overall hospital stay and potentially increase the length of stay.



With the Dale ACE Connector, you minimize spills, minimize unplanned costs to the system and increase patient and clinician satisfaction.

The Dale® ACE Connector®

Original Dale ACE Connector



Distal End

- Closest to patient's stomach
- Universally connects to most enteral tubes

Catheter Connector

- Connects to:
 - o Most small bore feeding tubes
 - o Salem Sump® tubes
 - o Levin tubes
 - o PEG and PEJ tubes*
 - o Balloon replacement PEG and PEJ tubes*
 - o Most G-J tubes*

*18FR and higher

Flexible Adapter

drainage tubing

On/Off Handle

- · Controls fluid flow
- "On" (linear position) for feeding or drainage
- "Off" (perpendicular position) to irrigate tube, check gastric residuals, administer medication or ambulate patient

A 100% Closed Enteral System

Dale ACE Connector with ENFit Connection System



Distal End

- Closest to patient's stomach
- Universally connects to NG small bore tubes with ENFit connectors

ENFit Female Connector

- Connects to:
 - o Small bore feeding tubes with male ENFit connectors
 - o PEG, PEJ and most G-J tubes with male ENFit connectors
 - o Balloon replacement tubes with male ENFit connectors
 - o Salem sump tubes equipped with ENFit male port

- · Controls fluid flow
- "On" (linear position) for feeding or drainage
- "Off" (perpendicular position) to irrigate tube, check gastric residuals, administer medication or ambulate patient

to Protect You and Your Patient

Clinical Advantages of the Dale ACE Connector			
Features	Clinical Advantages		
100% closed enteral system	Protects clinician and patient from splashback and spills		
Auto-seal syringe med port	Provides in-line irrigation, medication delivery, gastric residuals sampling and lavage without disconnect		
Simple On/Off handle	Intuitive control of fluid flow		
Compact, safe linear design	Streamlined design compatible with most enteral tubes		
Unique port design reduces misconnections	ACE 485 with ENFit physically prevents administration of enteral formula in any line other than ENFit compliant ISO 80369-3 enteral tubing, while Legacy ACE 475 prevents compatibility with most luer connections		

Multiple Enteral Connections Possible with Either ACE Connector



Medication delivery using ACE 485 with ENFit.



Suction capability with Legacy ACE 475 and Salem Sump tube.

Ordering Information

Dale® ACE Connector®				
Product Number	Size	Quantity	Medicare Reimbursement Codes	
475	Fits most non-ENFit NG enteral feeding tubes and catheter tip syringes	50 per box	B4034 - Syringe fed B4035 - Pump fed B4036 - Gravity fed	
485	Fits most ENFit NG enteral feeding tubes and ENFit syringes	50 per box		

Other Dale Products

NasoGastric Tube Holder		
Product Number	Size	Quantity
160	Large/Adult	50 per box
161	Small/Young Adult/Pediatric/Geriatric	50 per box



800-343-3980

www.dalemed.com

Patents www.dalemed.com/patents

©2019 Dale Medical Products, Inc. All rights reserved. Dale®, and ACE Connector® are registered trademarks of Dale Medical Products, Inc. Patents pending. ENFit is a trademark of GEDSA and is used with permission. AD-073 REV A