WHEN IT COMES TO MAKING SECURE ENTERAL TUBE CONNECTIONS

the ramifications

WHEN THE CONNECTION BETWEEN NG TUBES, PEG TUBES AND SUCTION OR FEEDING SETS IS NOT SIMPLE, EASY AND SECURE, IT CAN BE MESSY FOR YOU, UNCOMFORTABLE FOR YOUR PATIENTS AND A POTENTIAL SOURCE OF INFECTION FOR BOTH OF YOU.

THE DALE® ACE CONNECTOR® (ACCESS CONTROLLER FOR ENTERAL) IS THE ANSWER. THE DALE ACE CONNECTOR CAN BE USED FOR IN-LINE FEEDING, SUCTIONING, IRRIGATION, GASTRIC RESIDUALS AND MEDICATION DELIVERY.

WHEN YOU NEED SECURITY, THINK DALE.



Dalemed.com ©2014 Dale Medical Products, Inc. All rights reserved.

DALE[®] ACE (access controller for enteral) $CONNECTOR^{\text{®}}$

The Dale ACE 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 ACE Connector controls fluid flow into and out of most NG and feeding tubes such as; Nasoenteric, Salem Sump®, Levin, and PEG tubes and therefore replaces the need for 5-in-1 connectors and enteral feeding Y-port adapters. The Dale ACE Connector remains closed to the atmosphere at all times for optimal infection protection.

- A convenient, compact device for controlling fluid flow into or out of an NG tube.
- Remains closed to the atmosphere at all times for optimal infection protection.
- Connects to Nasoenteric, Salem Sump[®], Levin, and most other NG Tubes (for feeding, suction, irrigation, gastric residuals and medication delivery); also connects to most PEG or other stomach tubes.
- Long-lasting silicone adapter.
- Can be used as a replacement for a Y connector on a PEG tube, or it can be used in conjunction with Y connectors on Feeding tubes in which the Y Connector can not be detached.

ORDERING INFORMATION

Product Number	Size	Quantity
H8410 475 1	One Size Fits All	50 per box

- Replaces 5-in-1 connectors.
- Protects the clinician from exposure to potentially infectious gastric fluids by eliminating the need to disconnect the device when feeding, suctioning, irrigating or delivering medication.
- Reduces risk of cross contamination, eliminates mess and formula loss by maintaining a closed system (no disconnect).
- Has a simple ON/OFF handle versus a confusing stopcock to control fluid flow.
- Has a built in Needleless Syringe Port Seal accepts most catheter tip 60cc syringes.
- Designed to physically prevent the administration of enteral formula into an I.V. line.
- Incompatible with luer connectors.
- Meets ANSI/AAMI ID 54:1996/(R)2012
- DEHP Free
- Not made with natural rubber latex.

MedAssets Contract Number MS02828

US Patent #6,165,168 & 8,353,895



800-343-3980 www.dalemed.com

Dale® is a registered trademark of Dale Medical Products, Inc. in the USA & EU. Salem Sump® is a registered trademark of Covidien AG Corporation in Switzerland. ©2014 Dale Medical Products, Inc. Rev E PS-475

OTHER DALE PRODUCTS OF INTEREST

Dale [®] Naso	gastric Tube Holder		_
H8410 160 1	Large / Adult	50 per box	_
H8410 161 1	Small / Young Adult / Pediatric / Geriatric	50 per box	

