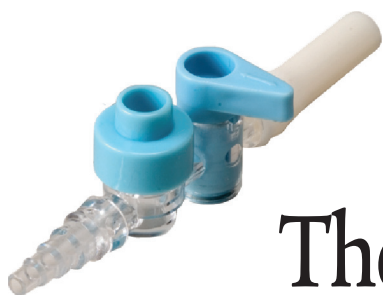


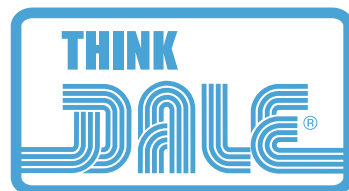
PROTECTION *Incorporated*



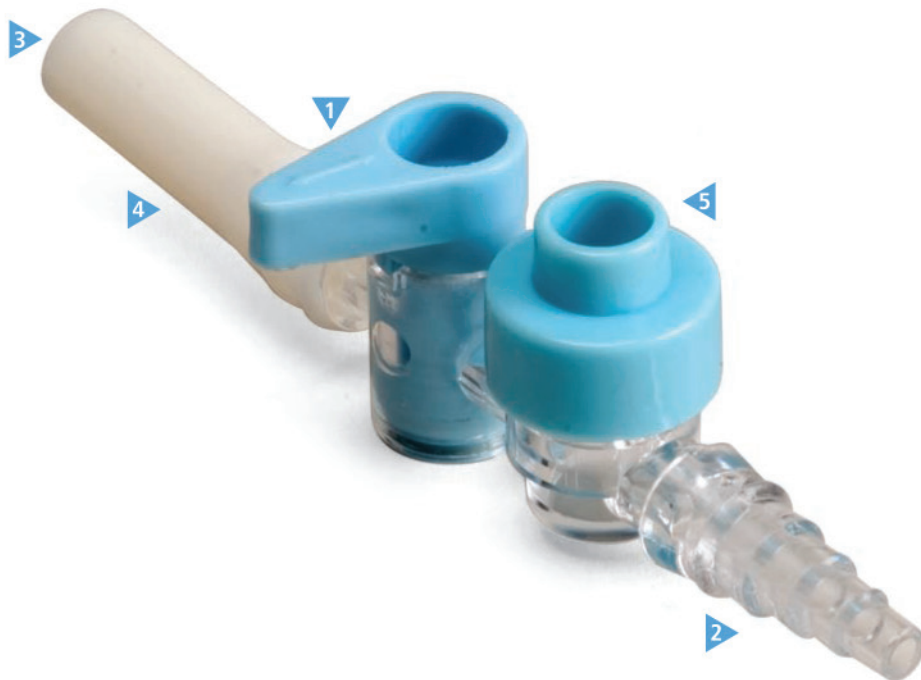
The Dale[®] ACE Connector[®]

Reduces Risk of Infection for You and Your Patients

100% closed-system Universal Connector provides in-line feeding, suctioning, irrigation, and medication delivery, reducing the risk of potentially infectious splash back and cross contamination.



The Dale[®] ACE Connector[®]



- ▶ 1 On/off handle with built in positive positions
- ▶ 2 Feeding tube or catheter connector*
- ▶ 3 Long lasting silicone adapter accepts all enteral feeding sets and bolus syringes
- ▶ 4 Removable silicone adapter permits connection to suction drainage tubing
- ▶ 5 Automatic syringe port seal eliminates splash back

* **Misconnection Prevention Safety Feature**
Designed to physically prevent the administration of enteral formula into any I.V. line.
Incompatible with luer connectors.
Meets ANSL/AAMI ID 54:1996 standards.

The Dale® ACE (Access Controller for Enteral) Connector® protects you from potentially infectious splash back while shielding your patient from external contamination. This 100% closed system connector controls fluid flow into and out of Salem Sump®, Levin, and PEG/g-tubes, reducing the risk of cross contamination. The Dale® ACE Connector® replaces 5-in-1 connectors and enteral feeding Y-port adapters to provide in-line feeding, suctioning, irrigation, and medication delivery without the need to disconnect. The connector system remains closed to the atmosphere at all times for optimal infection protection.

Dale® ACE Connector® Features and Benefits

100% Closed System Connector

- Protects clinicians from potentially infectious “splash back”
- Helps protect patients from external contamination
- Eliminates flip caps that pop off and cause mess and formula loss
- Less costly than the open style enteral feeding Y-port adapters

Unique On/Off Handle Ensures Proper Position

- Simple to operate; minimizes human error
- “On” to feed and suction; “Off” to irrigate or medicate

Automatic Syringe Port Seal

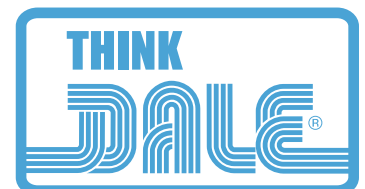
- Accepts 60cc catheter tip syringe to flush, irrigate or deliver liquid medications
- Automatically opens upon insertion and closes upon withdrawal of syringe
- Provides in-line feeding, suctioning, irrigation, and medication delivery, without the need to disconnect

Compact Linear Design

- Streamlined profile for ease of use
- One simple product connects Salem Sump, Levin, and PEG/g-tubes
- Replaces 5-in-1 connectors and enteral feeding Y-port adapters

Misconnection Prevention Safety Feature

- Designed to physically prevent the administration of enteral formula into an I.V. line
- Incompatible with luer connectors
- Meets ANSL/AAMI ID 54:1996 standards



Feature Comparison

	Dale® ACE Connector®	Conventional Feeding & Suctioning Methods
100% closed system	YES	NO
Reduces connector cross contamination risk	YES	NO
Prevents splash back	YES	NO
Reduces risk of external contamination	YES	NO
No disconnect required	YES	NO
Eliminates messy flip caps	YES	NO

Product

#H8410**475**1

Description

One Size Fits All
50 Per Box



Dale Medical Products, Inc.
7 Cross Street, P.O. Box 1556
Plainville, MA 02762-0556
800-343-3980 • www.thinkdale.com

US Patent Number 6,165,168

©2011 Dale Medical Products, Inc. All rights reserved.
Dale® and ACE Connector® are registered trademarks of Dale Medical Products in the USA
Salem Sump® is a registered trademark of the Covidien AG Corporation in Switzerland

Rev B pb-475