

PATIENT COMFORT AND
SATISFACTION SHOULD
NEVER BE COMPROMISED

think

of the ramifications

DALE® ACE* CONNECTOR®

*(ACCESS CONTROLLER FOR ENTERAL) - WORKS WITH BOTH OPEN/CLOSED ENTERAL SYSTEMS

CLINICAL ADVANTAGES

Features	Benefits	Clinical Advantages
100% Closed System Enteral Access Connector	<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 No flip or tethered closure caps 	<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
Automatic Syringe Port Seal	<ul style="list-style-type: none"> Accepts most 60cc catheter tip syringes Provides in-line irrigation, medication delivery 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 due to open adapters No loss of formula and patient nutrition
On/Off Handle	<ul style="list-style-type: none"> Very simple to operate, minimizing human error Built to stop positions for "ON" and "OFF" Provides easy and clean removal of suction tubing or feeding set for ambulation of patient 	<ul style="list-style-type: none"> Continuous with main tubing flowpath-no obstruction to fluid flow
Compact Linear Design	<ul style="list-style-type: none"> Streamlined profile ideal for attachment to feeding and stomach tubes without adding obstructive bulk Replaces 5-n-1 connectors and enteral feeding tube Y-port adapters Barbed tapered catheter connector firmly and securely attaches to tubes of various diameters Flexible silicone adapter accepts all enteral delivery sets and bolus feeding syringes 	<ul style="list-style-type: none"> Fits most tubes thereby simplifying purchasing-a key feature when replacing enteral feeding Y adapters which come in different sizes to accommodate different FR size feeding tubes
Reduces Misconnections	<ul style="list-style-type: none"> Designed to physically prevent the administration of enteral formula into an I.V. line 	<ul style="list-style-type: none"> Incompatible with luer connectors Meets ANSI/AAMI ID 54:1996(R)2012 standards

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

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



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