

# Dale<sup>®</sup> ACE\* Connector<sup>®</sup> with ENFit<sup>™</sup> Connection System

## Product No. 485

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

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

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

\*\*Medication must be crushed properly to prevent potential clogging

Patent Pending