

## Compliant to the ISO 80369-3 Standard

ENT Series connectors were designed, tested, qualified, and documented to be compliant with the recently published ISO 80369 standard. Small, lightweight, and easy to clean, these connectors offer comfort for everyone from neonatal infants to the elderly. The medical-grade materials are clear with no colorants added, and are lipid-resistant. Available in a wide range of sizes, ENT Series connectors can also be customized for additional non-standard sizes and colors.



### Features & Benefits

- ISO 80369-3 or ENFit™ compliant
- Small, lightweight, easy to clean design
- One-piece tethered caps and plugs
- Lipid-resistant materials
- Clear materials with no colorants
- Extension assemblies and custom sizes available

### Specifications

- **Materials:**  
Medical-grade natural ABS  
Also available in orange and purple
- **Sizes:**  
10 FR female connectors  
5 FR, 6.5 FR, 8 FR, & 10 FR male sizes for bond-in tubing
- **Barb Sizes:**  
1/8" (3.2 mm) ID barb for silicone tubing

# ENT Series

Enteral Feeding Connectors



**ENTME050 (-8003)**  
Enteral (ENFit™) Male Connector with 5 FR Tubing  
Bond-in Pocket in Natural ABS



**ENTME098 (-8003)**  
Enteral (ENFit™) Male Connector with 10 FR Tubing  
Bond-in Pocket in Natural ABS



**ENTME064 (-8003)**  
Enteral (ENFit™) Male Connector with 6.5 FR Tubing  
Bond-in Pocket in Natural ABS



**ENTM230 (-6005)**  
Enteral (ENFit™) Male Connector Barb for 1/8" (3.2 mm)  
ID Tubing in Animal-Free Polypropylene



**ENTME078 (-8003)**  
Enteral (ENFit™) Male Connector with 8 FR Tubing  
Bond-in Pocket in Natural ABS



**ENTFE098 (-8003)**  
Enteral (ENFit™) Female Connector with 10 FR Tubing  
Bond-in Pocket in Natural ABS

## ISO 80369-3 Accessories

Tethered caps and plugs are not covered under the ISO 80369-3 standard, but are compatible with our enteral male and female connectors.



**ENTFTC (-VP1)**  
Tethered Cap Fits Enteral (ENFit™) Male  
Connector in Animal-Free Polyethylene



**ENTMTP (-VP1)**  
Tethered Plug Fits Enteral (ENFit™) Female  
Connector in Animal-Free Polyethylene

MAR-ENT-DS-01

# IN-STOCK

Components & Tools



## Experts in Medical Device Design, Manufacturing & Component Technologies

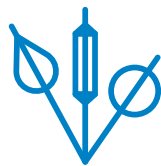
Browse our online store, with more than 7,000 stock components and technologies, most ready to ship within 24 hours.



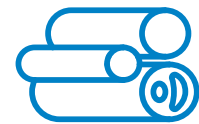
## Components & Technologies



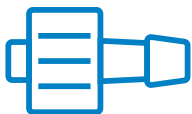
**Catheters & Cannulae**



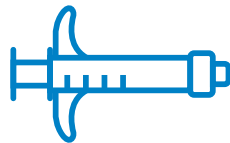
**Medical Balloons**



**Medical Tubing**



**Fluid Management Components**



**Biomaterial Delivery Devices**



**Nitinol Components**