

Silicone Enteral Feeding Tube

Designed to provide secure enteral only connections



Open End Design
with precision drilled side holes, enhances fluid flow and decreases potential feeding stagnation and mucosal irritation.



Easy To Identify Hub
is clearly marked with "ORAL" and French size to readily identify the tube as an enteral feeding catheter.



Silicone Enteral Feeding Tube

Protection you can count on

Footprint Medical enteral feeding tube products offer unique features that allow clinicians more convenience with accuracy in placement, tracking and maintaining the catheter.

Let us show you the Footprint Medical difference... Talk to a representative today!

- Made of soft, biocompatible medical grade silicone designed to enhance extended dwell protocols
- Labeling supports ISMP recommendations that all distal ports and tubing of access lines clearly indicate what is the use of the port/line
- Bold, indelible markings every centimeter
- Color-coded for patient safety
- Proximal hubs made of inert Polypropylene for excellent chemical resistance and mechanical stability
- Latex and DEHP free
- Integrated silicone closure plug for easy cleaning and reliable sealing.
- Radiopaque stripe for confirmation of tip placement by x-ray
- Smooth, rounded tip surface designed to reduce mucosal irritation



40CM ENTERAL FEEDING TUBES

S1FTS5.0-EO	Silicone Feeding Tubes	5.0 Fr.	10/case
S1FTS6.5-EO	Silicone Feeding Tubes	6.5 Fr.	10/case
S1FTS8.0-EO	Silicone Feeding Tubes	8.0 Fr.	10/case

60CM ENTERAL FEEDING TUBES

S1FTM5.0-EO	Silicone Feeding Tubes	5.0 Fr.	10/case
S1FTM6.5-EO	Silicone Feeding Tubes	6.5 Fr.	10/case
S1FTM8.0-EO	Silicone Feeding Tubes	8.0 Fr.	10/case

90CM ENTERAL FEEDING TUBES

S1FTL5.0-EO	Silicone Feeding Tubes	5.0 Fr.	10/case
S1FTL6.5-EO	Silicone Feeding Tubes	6.5 Fr.	10/case
S1FTL8.0-EO	Silicone Feeding Tubes	8.0 Fr.	10/case