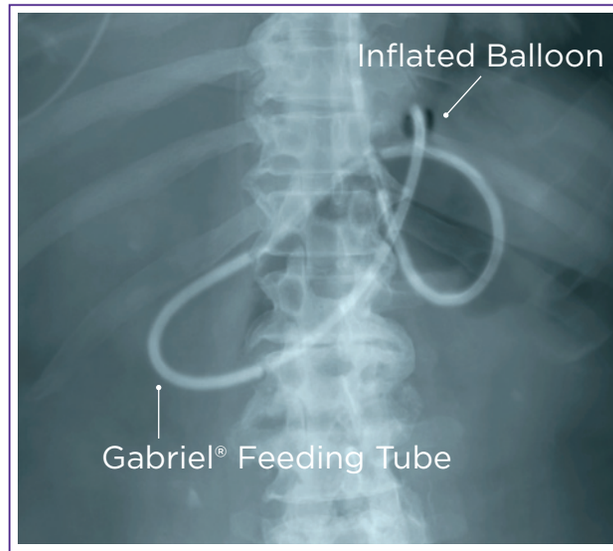


▶ The Gabriel® Feeding Tube with Balloon is an innovative system that facilitates enteral feeding access. Once the feeding tube is inside the patient's stomach, the Gabriel Feeding Tube with Balloon uses the body's natural mechanics of peristalsis to advance the tube to the optimal location for safe enteral feeding.

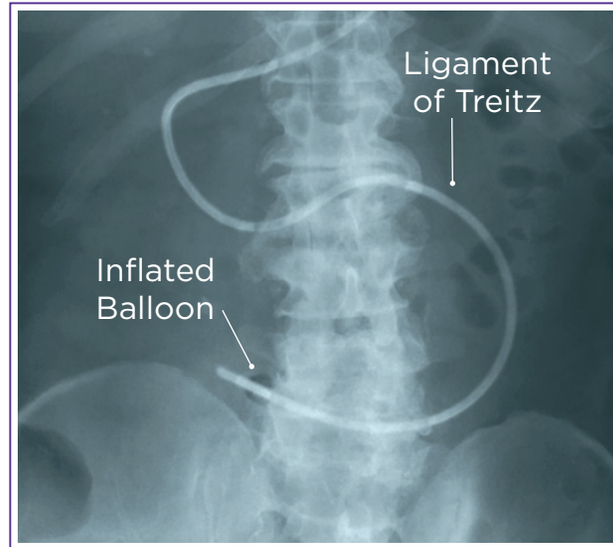
▶ The Gabriel® Feeding Tube with Balloon is designed for bedside insertion using on-site indicators, such as pulse oximetry, to assure correct placement in the esophagus.

▶ The Gabriel® Feeding Tube with Balloon does not occlude by kinking when enough slack is inside the stomach. Once inside the stomach, peristalsis naturally advances the tube, using the inflated balloon, into the small intestine.

▶ The longer you feed using the Gabriel® Feeding Tube with Balloon, the more chance there is for distal tube migration and less risk of aspiration pneumonia.



X-ray showing Gabriel® Feeding Tube coiled inside the stomach shortly after placement.



12 hours later, this x-ray shows that the tube has advanced through the patient's duodenum and into the small intestine.

[gabrielfeedingtube.com](http://gabrielfeedingtube.com)



*The Gabriel® Feeding Tube with Balloon kit includes everything needed for bedside placement and securing the tube and is available with ENFit® compatible connector (left) and ENFit® Lopez Valve® (right).*

ENFit is a federally registered trademark of GEDSA used with permission.  
Lopez Valve is a registered trademark of ICU medical.



# GABRIEL® FEEDING TUBE WITH BALLOON

- ▶ Design ensures correct placement in the stomach.
- ▶ Tube advances by peristalsis to optimal location.
- ▶ Distal migration reduces the risk of aspiration pneumonia.

**THE BALLOON OF THE FEEDING TUBE MAKES PLACEMENT SAFE, QUICK, AND EASY.**

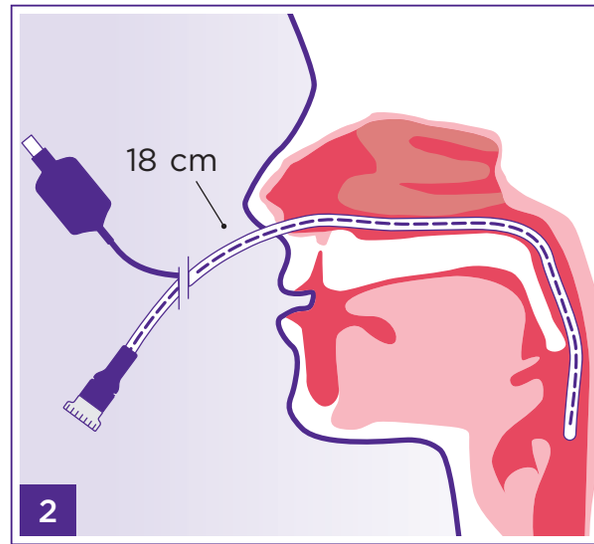
TOLL FREE

**888-980-9159**

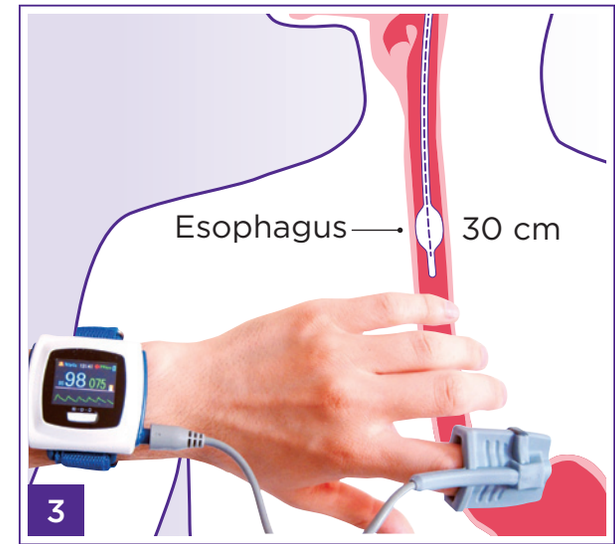
Syncro Medical Innovations, Inc.  
515 Mulberry Street, Suite 200, LL  
Macon, Georgia, 31201, USA  
[gabrielfeedingtube.com](http://gabrielfeedingtube.com)



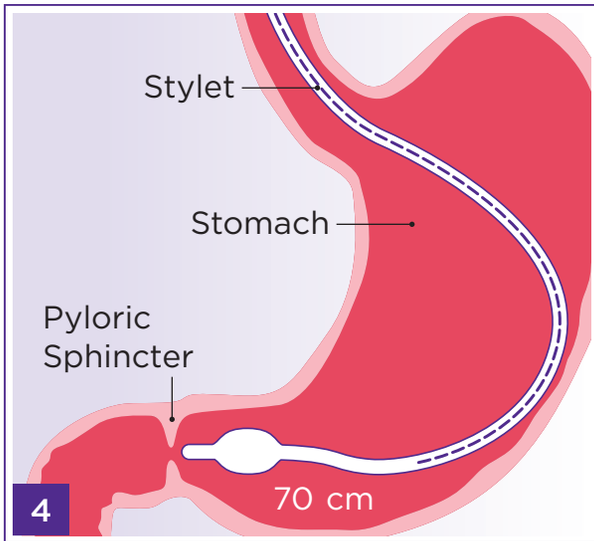
1 Before inserting the Gabriel® Feeding Tube into the nostril, **apply provided numbing gel to nostril** using the cotton-tipped swab provided. Wait two minutes.



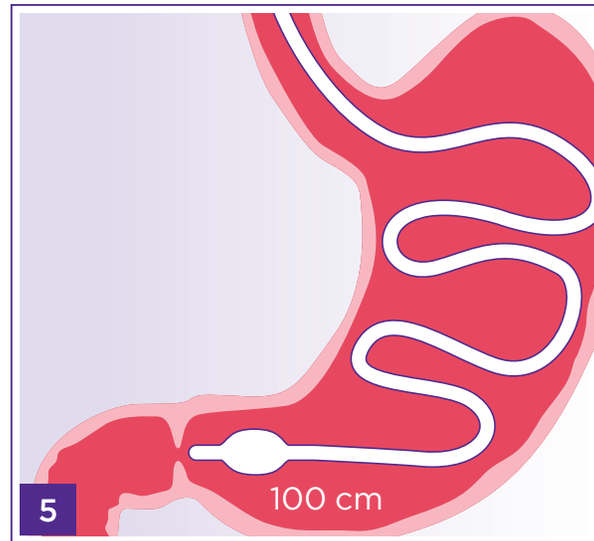
2 Insert the tube toward the back of the head to the nasopharynx, then into the esophagus. When the **18 cm mark** is at the nostril, **ask the patient to swallow** in order to advance the tube into the esophagus.



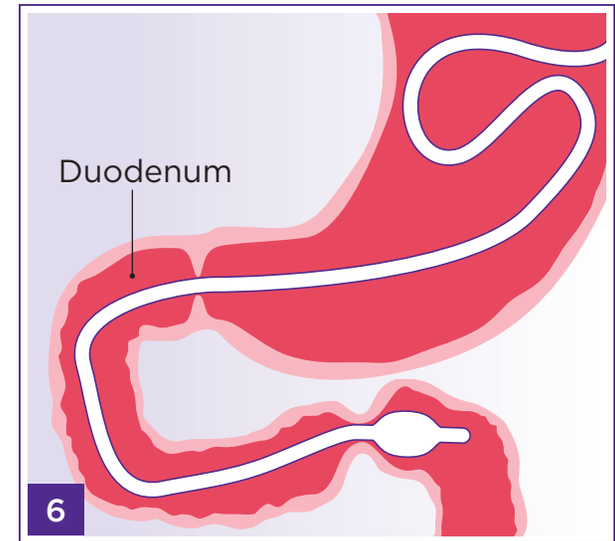
3 At the **30 cm mark** (mid-esophagus) **inflate the balloon** and **check the patient's pulse oximetry**.



4 Continue advancing the Gabriel® Feeding Tube down the esophagus and into the stomach. When the tube reaches the **70 cm mark**, **pull the stylet out gradually as you advance more of the tube**.



5 Now advance the tube to the 100 cm mark. At the **100 cm mark**, **secure the tube** with medical tape and remove the stylet completely allowing enough tube slack inside the stomach.



6 **Peristalsis will now advance** the Gabriel® Feeding Tube into the small intestine.