

en**REF**

PT16, PT16XL, PT20, PT20XL, PT24XL

SurgiVet™

Peg Feeding Tube

For Veterinary Use Only

Reusable

STERILE EO

Sterilized using ethylene oxide

Rx ONLY

For use by or on the order of a licensed veterinarian.



Latex Free

Description

The Peg Feeding Tube is a sterile reusable (autoclavable) silicone catheter with a mushroom or Pezzar style tip that assists in retention of the catheter in the stomach. There are markings on the catheter at 2cm and 4cm from the base of the mushroom tip to assist in correct catheter placement. See individual package label for product specifications.

Function

The Peg Feeding Tube is a catheter used to administer feeding solutions directly into the stomach via a percutaneous incision to the left lateral abdominal wall. This catheter can be placed endoscopically or non-endoscopically using a Gastrostomy Tube Introduction Set (GTIS1000 or GTIS2000).

Instructions for Use (Non-endoscopic Technique using GTIS1000 or GTIS2000)

1. Inspect packaging for sterility. Remove product from package and visually inspect for any damage.

WARNING! Discard if product or packaging is damaged.

2. Anesthetize patient and place in right lateral recumbency. Surgically prep the left lateral abdomen. Orally introduce Introduction Tube into stomach. See picture (A).
3. Use a syringe at the end of the Introduction Tube to insufflate air to confirm position. See picture (B).
4. Insert needle percutaneously into the distal end of the Introduction Tube. See picture (C).
5. Introduce Stainless Steel Threaded Wire through the needle into the Introduction Tube and out of the mouth. See picture (D).



Picture A



Picture B



Picture C



Picture D

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smiths medical

6. Remove Introduction Tube and Needle, leaving Threaded Wire. See picture (E).
7. Using a scissors, remove the tapered end of the PEG tube and insert the hose barb end of the Catheter Fixation Adapter into the PEG tube. To further secure the Catheter Fixation Adapter to the PEG tube, pass a suture through the PEG tube and into the hole in the Catheter Fixation Adapter and tie it. See picture (F).
8. Screw Catheter Fixation Adapter onto Threaded Wire. See picture (G).
9. Gently pull the PEG tube through tract and out the flank using the Threaded Wire. See picture (H).
10. Secure tube at skin using an FD100 as shown, or per standard hospital protocol. See picture (I).

Reference: *Critical Care Techniques*, CD Rom, Smiths Medical PM, Inc., Waukesha, Wisconsin, USA.

WARNING! Discard if product or packaging is damaged.

WARNING! Contraindications include, but are not limited to, pancreatitis, vomiting, or intestinal obstruction.

WARNING! Failure to properly immobilize patient during the procedure may result in serious injury and/or death.

WARNING! Failure to place Elizabethan collar may result in dislodgement of the catheter or serious injury to the patient.

WARNING! Follow local governing ordinances regarding disposal of sharps and biohazardous wastes.

Instructions for Use (Endoscopic Technique)

1. Inspect packaging for sterility. Remove product from package and visually inspect for any damage.

WARNING! Discard if product or packaging is damaged.

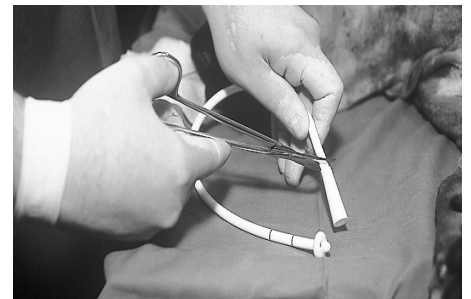
2. Anesthetize patient and place in right lateral recumbency. Surgically prep the left lateral abdomen.
3. Advance endoscope into the stomach by entering the mouth.
4. Insufflate the stomach with air to confirm position. Place a strong suture through the outer body wall into the stomach.
5. Retrieve the suture with the endoscope and pull from the stomach into the mouth.
6. Tie the PEG tube to the suture and pull into the stomach and out the body wall.
7. Secure the PEG tube at the skin per standard hospital protocol.

Reference: [PEG \(Percutaneous Endoscopic Gastrostomy\) tube-Stomach Tube](http://vetsurgerycentral.com/PEG.htm), <http://vetsurgerycentral.com/PEG.htm>, Dr. Daniel A. Degner, DACVS.

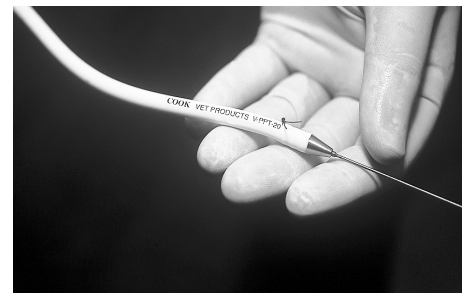
Reference: [Percutaneous Endoscopic Techniques](#), Albert E. Jergens, DVM, MS, Diplomate ACVIM, Iowa State University



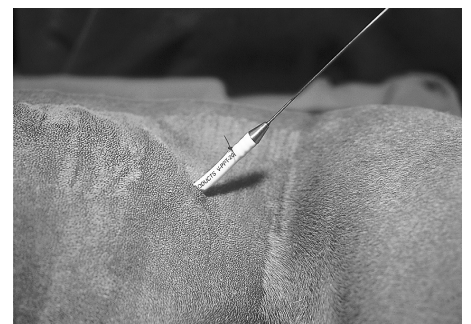
Picture E



Picture F



Picture G



Picture H



Picture I