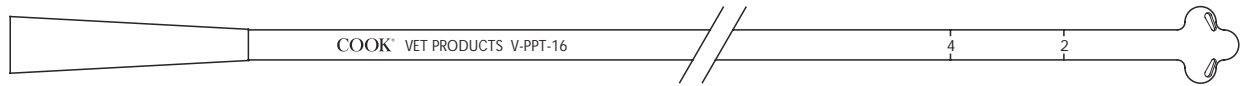


# Peg Feeding Tubes – Silicone



## DESCRIPTION

- A closed endhole silicone catheter for the administration of feeding solutions into the stomach.
- The catheter can be placed through the skin utilising a percutaneous, endoscopically-guided or non-endoscopic introduction technique. The button-shaped distal tip assists in retention of the catheter.
- Stiffening stylets are available to assist in catheter introduction.
- Catheter markings at 2.0 and 4.0cm from the base of the mushroom tip assist in correct catheter placement.
- Intended for VETERINARY USE ONLY.

ORDER No.	Remarks
V-PPT-16	16 French percutaneous feeding tube, 39cm long (16") with 3.2mm I.D. and 5.3mm O.D.
V-PPT-16-XL	16 French percutaneous feeding tube with extra large 20mm diameter mushroom tip.
V-PPT-20	20 French percutaneous feeding tube, 39cm long (16") with 4.0mm I.D. and 6.6mm O.D.
V-PPT-20-XL	20 French percutaneous feeding tube with extra large 25mm diameter mushroom tip.



1. Introduce tube into stomach



2. Insufflate air to confirm position



3. Pass needle percutaneously into tube distal end



4. Introduce threaded wire down needle



5. Remove tube and needle to leave wire only



6. Remove fitting on tube and insert adaptor



7. Screw adaptor on threaded wire



8. Pull tube through tract and out the flank



9. Secure tube at skin and fit stopcock