Peg Feeding Tubes – Silicone



R

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 nonendoscopic 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.



8. Pull tube through tract and out the flank