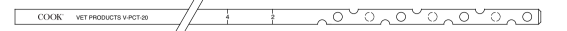
CHEST DRAINAGE TUBES – SILICONE





DESCRIPTION

- Open end single lumen catheter with large multiple sideholes over the distal portion of the catheter.
- The catheter can be used for the drainage of air or fluid from body cavities including the pleural space of the thoracic cage.
- The catheter is placed by blunt dissection. Metal stylets available to stiffen catheter and assist placement.
- Markings at 2.0 and 4.0 cm from the proximal sidehole assist in correct catheter placement.
- Intended for VETERINARY USE ONLY.
- Maximum sterilisation temperature 134°C for 3 minutes.

Order No.	Rem
-----------	-----

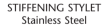
V-PCT-20	20 French straight drainage tube 42 cm long with 4.0 mm I.D. and 6.6 mm O.D. Sideholes over distal 10 cm of catheter.
V-PCT-30	30 French straight drainage tube 42 cm long with 7.0mm I.D. and 10 mm O.D.

Sideholes over distal 12 cm of catheter.

METAL INTRODUCTION STYLET FOR USE WITH CHEST DRAINAGE TUBES

arks





Order No.	Remarks
V-TCS-119-45	Metal stiffening stylet 3.2 mm O

V-TCS-119-45 Metal stiffening stylet, 3.2 mm O.D., 45 cm (18") long.
Recommended for use with 20 French Chest Drainage Tubes.

V-TCS-187-45 Metal stiffening stylet, 4.75 mm O.D., 45 cm (18") long.

Recommended for use with 30 French Chest Drainage Tubes.

