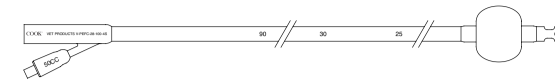
## SILICONE EMBRYO FLUSHING CATHETERS – SINGLE LUMEN





## **DESCRIPTION**

- Used for embryo retrieval by uterine irrigation.
- A closed end catheter with two or four laterally opposed sideholes and a high-strength balloon.
- Sideholes are positioned close to the balloon to maximise fluid retrieval without blockage.
- Non-toxic, all-silicone construction is fully autoclavable.
- May also be used for long term flushing of gutteral pouch.
- Intended for VETERINARY USE ONLY.
- Maximum sterilisation temperature 115°C for 20 minutes.

ORDER No.	Remarks
V-PEFC-14-55	14 French, 55 cm (22") long catheter with 20 cc balloon and two sideholes. Suitable for bovine use.
V-PEFC-18-55	18 French, 55 cm (22") long catheter with 20 cc balloon and two sideholes. Suitable for bovine use.
V-PEFC-20-55	20 French, 55 cm (22") long catheter with 20 cc balloon and two sideholes. Suitable for bovine use.
V-PEFC-28-100-4S	28 French, 100 cm (40") long catheter with 50 cc balloon and four sideholes. Suitable for equine use.
PLEASE NOTE	Inflate balloon with sterile water only.

## INTRODUCTION STYLETS FOR SILICONE EMBRYO FLUSHING CATHETERS





## **DESCRIPTION**

- Used to aid the introduction of flushing catheters into the uterus.
- All stainless steel construction.
- Intended for VETERINARY USE ONLY.

Stainless Steel

ORDER No.	Remarks
V-TCS-47-61	61 cm long stylet with 1.2 mm diameter shaft. Recommended for use with 14 French, 55 cm long Silicone Embryo Flushing Catheters.
V-TCS-68-61	61 cm long stylet with 1.7 mm diameter shaft. Recommended for use with 18 and 20 French, 55 cm long Silicone Embryo Flushing Catheters.
V-TCS-187-106	106 cm long stylet with 4.8 mm diameter shaft. Recommended for use with 28 French, 100 cm long Silicone Embryo Flushing Catheters.