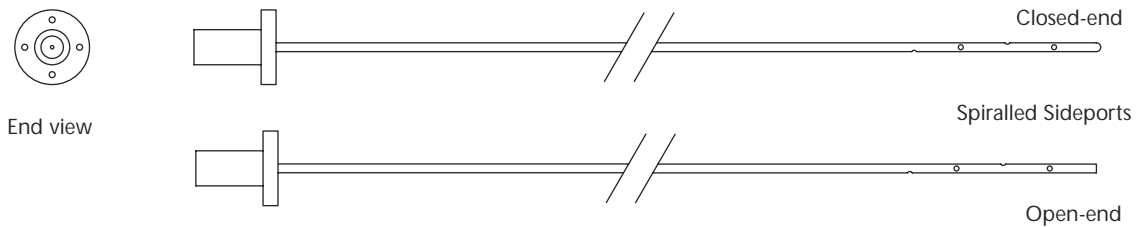


## Tomcat Urethral Catheters – Silicone

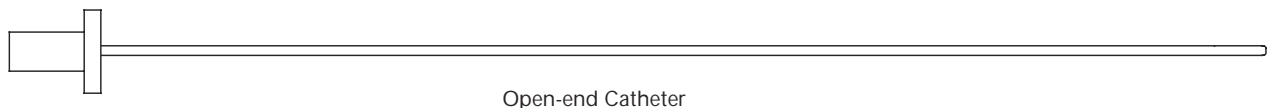


### DESCRIPTION

- A silicone catheter with distal sideholes or an endhole for the drainage or administration of fluids.
- A wire guide stylet is supplied to assist introduction of the catheter.
- The proximal fitting enables syringe attachment and suture holes in the baseplate allows suturing to the prepuce.
- Intended for VETERINARY USE ONLY.

ORDER No.	Remarks
V-PTM-3.5	3.5 French urethral catheter, 12cm long (5") with 0.76mm I.D. and 1.2mm O.D. Closed endhole design.
V-PTM-3.5-OE	3.5 French urethral catheter, 12cm long (5") with 0.76mm I.D. and 1.2mm O.D. Open endhole design.

## "Slippery Sam" Tomcat Urethral Catheters – PTFE



### DESCRIPTION

- A PTFE catheter with end hole for the drainage or administration of fluids.
- Highly lubricous catheter shaft material ensures ease of catheter placement.
- Low profile silicone hub enables syringe attachment for flushing or connection to a closed collection system.
- Suture holes in the silicone hub allows securing of the catheter to the prepuce.
- Intended for ONE TIME USE.
- Intended for VETERINARY USE ONLY.



ORDER No.	Remarks
V-TTM-3.5-14-NS-OE	3.5 French "Slippery Sam" urethral catheter, 14cm long (6") and no sideholes. Open endhole design.
V-TTM-3.5-11-NS-OE	3.5 French "Slippery Sam" urethral catheter, 11cm long (4") and no sideholes. Open endhole design.
V-TTM-3.0-11-NS-OE	3.0 French "Slippery Sam" urethral catheter, 11cm long (4") and no sideholes. Open endhole design. Suitable for ferrets.

### REFERENCE

Dr Vic Menrath, *The Veterinarian*, November 1996.