

REFFC530, FC555, FC630, FC655, FC830, FC855, FC1030,
FC1055, FC1230, FC1255, FC1455, FC1655, FC1855,
FC2065, FC2265, SFC2875, SFC28100

Premium Foley Catheter

For Veterinary Use Only

www.surgivet.com

STERILE EO

Sterilized using ethylene oxide

Reusable



Latex Free

**Rx
ONLY**

For use by or on the order of a licensed veterinarian.



Attention, see instructions for use.

Description

The Premium Foley Catheter is a sterile, radiopaque, closed-end silicone catheter with a distal balloon cuff. See individual package label from product specifications.

Function

The Premium Foley Catheter allows continuous drainage from the urinary bladder and is also used for contrast studies of the urogenital tract. It is recommended to use a wire guide stylet for introduction as the catheters are soft and flexible.

Instructions for Use


Inspect packaging for sterility. Remove product from package and visually inspect for any damage. Slowly inflate the balloon with sterile water to inspect the balloon prior to use.

WARNING! Discard if product or packaging is damaged.

Urethral Catheterization

1. Prepare for catheterization.
2. Estimate the length of catheter needed to enter urinary bladder.
3. Using aseptic technique, prepare the area of catheter insertion.
4. Use sterile soluble lubricant to lubricate the catheter.
5. Insert wire guide to aid in catheter placement.
6. Place catheter per standard hospital protocol.
7. If no urine appears when catheter has been advanced sufficiently to enter bladder, remove wire guide and try to aspirate urine from catheter using a sterile syringe. Once correct placement is confirmed, remove wire guide and inflate balloon with the appropriate amount of sterile water.

WARNING! Use only sterile water to inflate the balloon.

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smiths medical

8. Collect urine specimen.
9. If continuous drainage is required, attach catheter to closed urine collection system, secure catheter to patient using standard hospital protocol, and place Elizabethan collar on patient. If continuous drainage is not required, deflate balloon and withdraw catheter, using gentle traction.

WARNING! It is not recommended that this catheter be left in place for more than 90 days.

WARNING! Failure to place Elizabethan collar may result in dislodgement of catheter or serious injury to the patient.

WARNING! Failure to properly immobilize patient during the procedure may result in serious injury and/or death.

WARNING! Follow local governing ordinances regarding disposal of sharps and biohazardous wastes.

CAUTION! In order to avoid rupture of the balloon, instill the sterile water SLOWLY during inflation. Do not exceed the recommended balloon inflation volume.