

BUSTER HC Urinary Catheter

- Hydrophilic Coated

KRUUSE INTRODUCES A 1ST IN VETERINARY MEDICINE

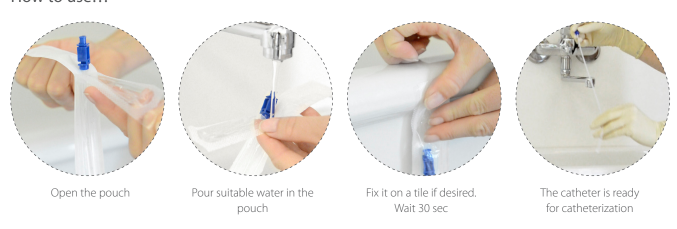
In line with our present range of products, this new product is based on our belief that veterinary patients should have access to the same standard of consumables as human patients.

What is so revolutionary about our new urinary catheter? The full length of the catheter has a hydrophilic coating.

When the coating is activated in water, the result is a very smooth and viscous surface throughout the entire length of the catheter. The hydrophilic coating significantly decreases friction in the dog's urethra – providing obvious benefits to canine patients.

This helps to decrease patient discomfort and to prevent iatrogenic damage to the urethra. Hydrophilic coated catheters provide additional benefits such as less microscopic haematuria and decreased incidence of iatrogenic UTI (urinary tract infection).

How to use...



NB: The catheter must not be left in the urethra for more than 10 minutes





Asso	ortr	nent
------	------	------

Cat. No	Size, Metric	Size, Imperial
273866	1,6 mm x 50 cm	5 Fr x 20 in
273867	2,0 mm x 50 cm	6 Fr x 20 in
273868	2,6 mm x 50 cm	8 Fr x 20 in
273869	3,3 mm x 50 cm	10 Fr x 20 in

Colour Package

12/pk 12/pk 12/pk 12/pk



Features and benefits

Viscous surface

Hydrophilic coating results in a very smooth and viscous surface

Reduce friction

Hydrophilic coating reduces friction of the catheter in the urethra and helps prevent iatrogenic damage of urethra

Lower infection risk

Hydrophilic coating and atraumatic drainage holes significantly reduce the risk of bladder infection

Uncomplicated catheterization

No need for using gel on the catheter - this simplifies the management with catheters

Even distribution

The coating is more even applied on the catheter compared to gel

Easy size recognition

Colour-coded luer lock fitting and label for easy size recognition

Convenient and fast access to the catheters

User-friendly end-opening box and individually packed pouches

