



KRUUSE Urology

kruuse.com



KRUUSE Urology

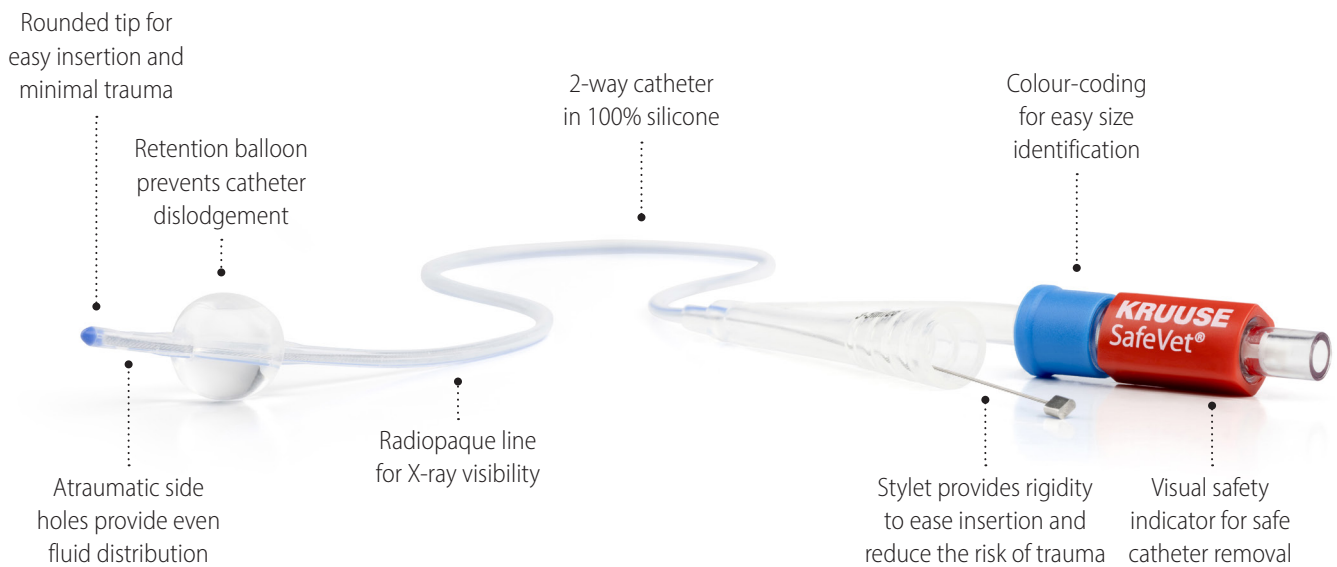
Dog Catheters	5
Cat Catheters	16
Artificial Insemination	19
Accessories	20
Resources	22

KRUUSE Urology

The KRUUSE catheter assortment includes a full range of urinary catheters for cats and dogs - everything you need for best practice catheterisation and patient care.

Our high-quality range of user-friendly catheters are less complicated for your staff and more comfortable for your patients! KRUUSE Urinary Catheters are atraumatic and biocompatible which minimises the risk of iatrogenic urethral injuries and urinary tract infections (UTI).

From short-term flushing to long-term post-surgery drainage, we have you covered with catheters that maximise comfort and minimise trauma.





KRUUSE SafeVet® Foley Catheter

The new KRUUSE SafeVet® Foley Catheter ensures safe catheter removal as the valve serves as a safety mechanism ensuring that the balloon is deflated before removing the catheter.

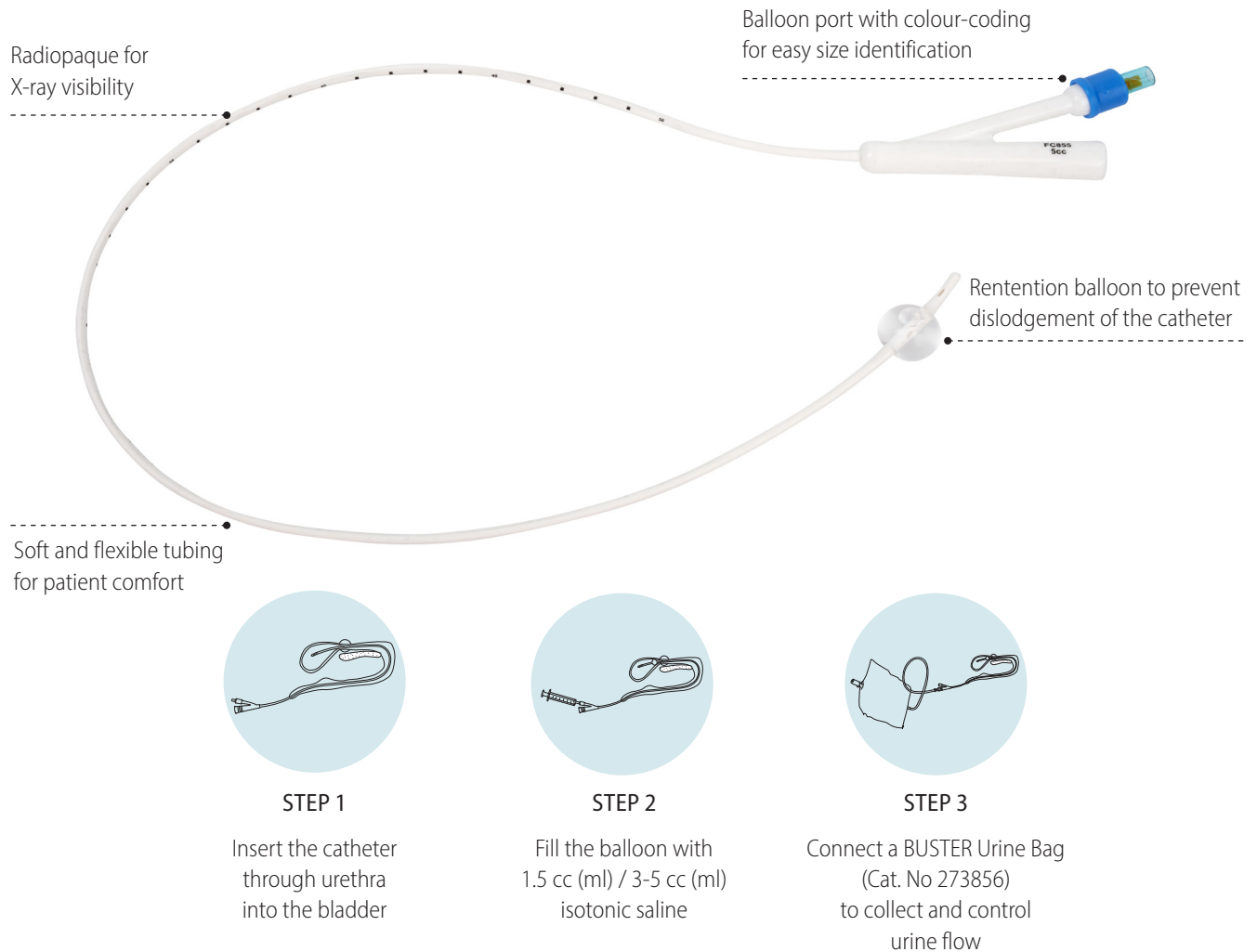
- Reduces unnecessary pain
- Eliminates doubt
- Prevents mistakes

2-way catheter in 100% silicone with 3 cc (ml) / 3-5 cc (ml) retention balloon, stylet, and a detachable KRUUSE SafeVet® valve.

- High biocompatibility
- Rounded tip and atraumatic side holes
- Easy-to-remove stylet
- Colour-coded cap for easy size recognition
- Suitable for long-term placement



Cat. No	Type	Sterile	Colour	Amount cc (ml) in retention balloon	Size	Package
273832	Side holes, with wire	Yes	● Green	3 cc (ml)	2.0 mm x 30 cm / 6 Fr x 12"	5/pk
273833	Side holes, with wire	Yes	● Green	3 cc (ml)	2.0 mm x 55 cm / 6 Fr x 22"	5/pk
273834	Side holes, with wire	Yes	● Blue	3-5 cc (ml)	2.7 mm x 30 cm / 8 Fr x 12"	5/pk
273835	Side holes, with wire	Yes	● Blue	3-5 cc (ml)	2.7 mm x 55 cm / 8 Fr x 22"	5/pk
273830	Side holes, with wire	Yes	● Blue	3-5 cc (ml)	2.7 mm x 70 cm / 8 Fr x 28"	5/pk
273836	Side holes, with wire	Yes	● Black	3-5 cc (ml)	3.3 mm x 30 cm / 10 Fr x 12"	5/pk
273837	Side holes, with wire	Yes	● Black	3-5 cc (ml)	3.3 mm x 55 cm / 10 Fr x 22"	5/pk
273831	Side holes, with wire	Yes	● Black	3-5 cc (ml)	3.3 mm x 70 cm / 10 Fr x 28"	5/pk



BUSTER Foley Plus Catheter

2-way catheter with 1.5 cc (ml) / 3-5 cc retention balloon, high biocompatibility and suitable for long term placement.

Improved patient safety

The retention balloon secures the catheter in situ and the rounded tip and atraumatic side holes help avoid tissue damage.

The highly biocompatible silicone makes the catheter suitable for long-term placement up to 7 days.

Easy insertion - no wire

The catheter is made of white silicone with an added substance that increases the shore of the catheter.

This means that the catheter rigidity is increased, compared to the BUSTER Foley Catheter, and therefore does not require a wire for insertion.

Perfect for

- Drainage purposes
- Urine sampling
- Bladder lavage

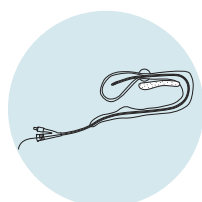
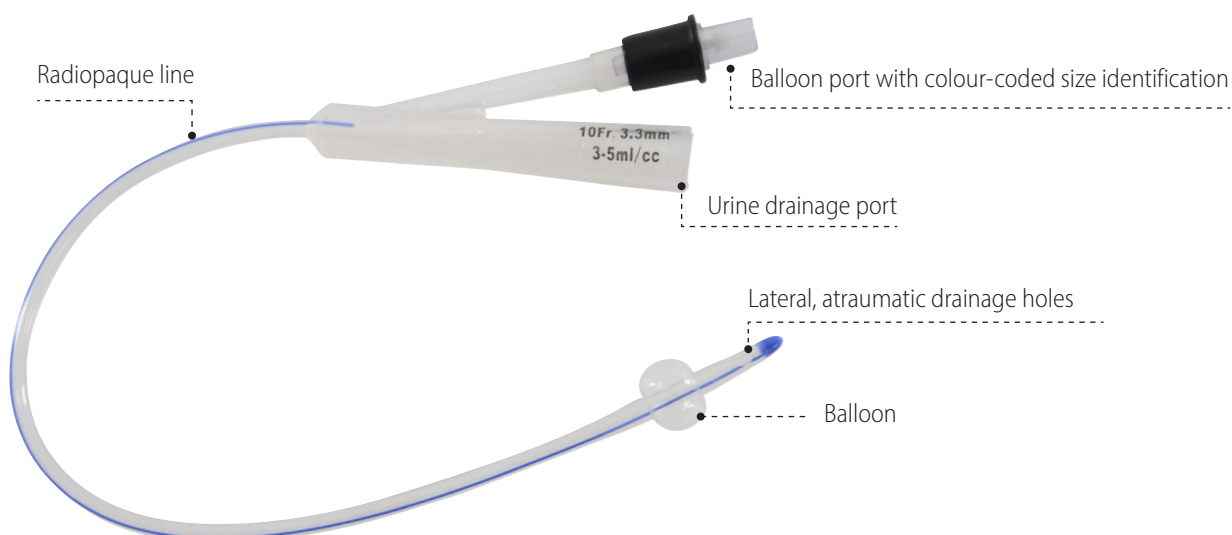
User-friendly

- Easy placement
- Radiopaque
- Size colour-coding

Patient comfort

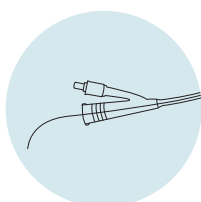
- Soft and flexible
- High biocompatibility
- Long-term placement

Cat. No	Type	Sterile	Colour	Amount cc (ml) in retention balloon	Size	Package
273880	Side holes, without wire	Yes	● Green	1.5 cc (ml)	2 mm x 30 cm / 6 Fr x 12"	5/pk
273881	Side holes, without wire	Yes	● Green	1.5 cc (ml)	2 mm x 55 cm / 6 Fr x 22"	5/pk
273882	Side holes, without wire	Yes	● Blue	3-5 cc (ml)	2.7 mm x 30 cm / 8 Fr x 12"	5/pk
273883	Side holes, without wire	Yes	● Blue	3-5 cc (ml)	2.7 mm x 55 cm / 8 Fr x 22"	5/pk
273884	Side holes, without wire	Yes	● Black	3-5 cc (ml)	3.3 mm x 30 cm / 10 Fr x 12"	5/pk
273885	Side holes, without wire	Yes	● Black	3-5 cc (ml)	3.3 mm x 55 cm / 10 Fr x 22"	5/pk



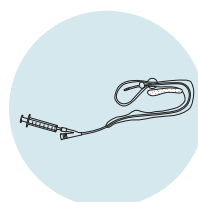
STEP 1

Insert the catheter through urethra into the bladder



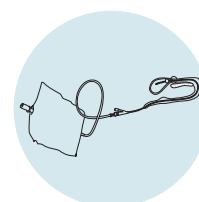
STEP 2

Gently remove the steel wire



STEP 3

Fill the balloon with 3 cc (ml) / 3-5 cc (ml) isotonic saline



STEP 4

Connect a BUSTER Urine Bag (Cat. No 273856) to collect and control urine flow

BUSTER Foley Catheter, Silicone

2-way catheter in 100% silicone with 3cc (ml) / 3-5 cc (ml) retention balloon and stylet.

The catheter has a rounded tip and atraumatic side holes. It is very biocompatible, and hence suitable for longer placement in urethra/bladder (up to 7 days).

- Silicone catheter with high biocompatibility
- Suitable for long-term placement
- Easy-to-remove steel wire
- Colour-coded cap for easy size recognition

Cat. No	Type	Sterile	Colour	Amount cc (ml) in retention balloon	Size	Package
273860	Side holes, with wire	Yes	● Green	3 cc (ml)	2 mm x 30 cm / 6 Fr x 12"	5/pk
273861	Side holes, with wire	Yes	● Green	3 cc (ml)	2 mm x 55 cm / 6 Fr x 22"	5/pk
273862	Side holes, with wire	Yes	● Blue	3-5 cc (ml)	2.7 mm x 30 cm / 8 Fr x 12"	5/pk
273863	Side holes, with wire	Yes	● Blue	3-5 cc (ml)	2.7 mm x 55 cm / 8 Fr x 22"	5/pk
273858	Side holes, with wire	Yes	● Blue	3-5 cc (ml)	2.7 mm x 70 cm / 8 Fr x 28"	5/pk
273864	Side holes, with wire	Yes	● Black	3-5 cc (ml)	3.3 mm x 30 cm / 10 Fr x 12"	5/pk
273865	Side holes, with wire	Yes	● Black	3-5 cc (ml)	3.3 mm x 55 cm / 10 Fr x 22"	5/pk
273859	Side holes, with wire	Yes	● Black	3-5 cc (ml)	3.3 mm x 70 cm / 10 Fr x 28"	5/pk

KRUUSE Foley Adaptor with Closing Cap

The KRUUSE Foley Adaptor with Closing Cap is intended for attachment to a Foley catheter for sealing the drainage funnel and to prevent leakage. In an unlocked position the adaptor can be connected to a device with a Luer lock fitting, e.g. a urine bag or syringe.



Cat. No	Type	Sterile	Colour	Package
273838	With Closing Cap	Yes	● Light blue	5/pk



BUSTER HC Dog Catheter

Hydrophilic coated

In line with our present range of products, this 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 this 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.

It helps decrease patient discomfort and helps 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).

Cat. No	Type	Sterile	Colour	Size	Package
273800	Hydrophilic coated, side holes	Yes	● Grey	1.6 mm x 50 cm / 5 Fr x 20"	5/pk
273801	Hydrophilic coated, side holes	Yes	● Green	2.0 mm x 50 cm / 6 Fr x 20"	5/pk
273802	Hydrophilic coated, side holes	Yes	● Blue	2.6 mm x 50 cm / 8 Fr x 20"	5/pk
273803	Hydrophilic coated, side holes	Yes	● Black	3.3 mm x 50 cm / 10 Fr x 20"	5/pk

Instructions for use



STEP 1
Open the pouch



Step 2
Pour the desired amount
of water in the pouch



Step 3
After 30 seconds the catheter
is ready for use

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



Watch 





BUSTER NC Dog Catheter

Non-coated

BUSTER NC Dog Catheter is a soft and biocompatible catheter. It is made from DEHP-free (phthalate free) medical grade PVC. The soft catheter is less likely to cause damages to the mucous membranes in urethra and in the bladder compared to the more rigid catheters.

How to use



STEP 1
Open the pouch



STEP 2
Add gel



STEP 3
The catheter is ready for
catheterisation

Cat. No	Type	Sterile	Colour	Size	Package
273804	Non-coated, side holes	Yes	● Grey	1.6 mm x 50 cm / 5 Fr x 20"	5/pk
273805	Non-coated, side holes	Yes	● Green	2.0 mm x 50 cm / 6 Fr x 20"	5/pk
273806	Non-coated, side holes	Yes	● Blue	2.6 mm x 50 cm / 8 Fr x 20"	5/pk
273807	Non-coated, side holes	Yes	● Black	3.3 mm x 50 cm / 10 Fr x 20"	5/pk



BUSTER Dog Catheter

The popular BUSTER Dog Catheter is available in 7 sizes.
Made from polypropylene.

Cat. No	Type	Sterile	Colour	Size	Package
273405	Side holes	Yes	○ White	1.3 mm x 50 cm / 4 Fr x 20"	12/pk
273406	Side holes	Yes	○ White	1.6 mm x 50 cm / 5 Fr x 20"	12/pk
273410	Side holes	Yes	○ White	2.0 mm x 50 cm / 6 Fr x 20"	12/pk
273411	Side holes	Yes	○ White	2.3 mm x 50 cm / 7 Fr x 20"	12/pk
273420	Side holes	Yes	○ White	2.6 mm x 50 cm / 8 Fr x 20"	12/pk
273421	Side holes	Yes	○ White	3.0 mm x 50 cm / 9 Fr x 20"	12/pk
273430	Side holes	Yes	○ White	3.3 mm x 50 cm / 10 Fr x 20"	12/pk



Rounded end
and atraumatic
side holes



Flexible
polypropylene
tubing



Female Luer
Lock fitting





BUSTER Dog Flushing Catheter, Open End

Based on the popular BUSTER Dog Catheter, this open-end catheter is ideal for flushing of the urethra to relieve urethral obstruction.

Best practice

An open-end catheter provides optimal conditions for flushing uroliths retrograde into the bladder.

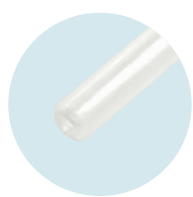
User-friendly

The polypropylene catheter tubing is rigid and still flexible for easy catheter introduction and placement. The female Luer Lock fitting ensures easy and secure syringe attachment.

Increased patient safety

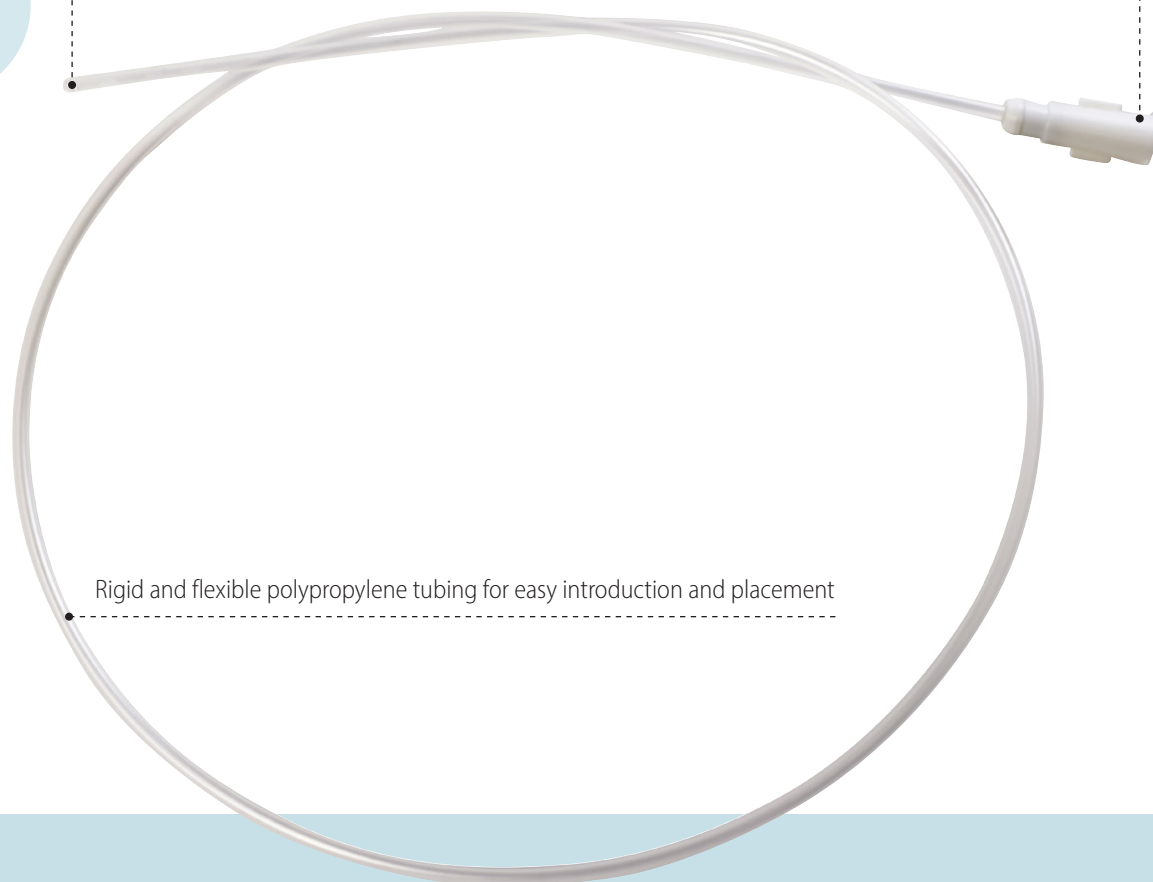
This catheter helps prevent unnecessary tissue damage thanks to the atraumatic, rounded end hole and because the hydro-pressure is directly aimed at the obstruction, not the urethral wall.

Cat. No	Type	Sterile	Color	Size	Package
273415	Open end	Yes	○ White	1.3 mm x 50 cm / 4 Fr x 20"	12/pk
273416	Open end	Yes	○ White	2.0 mm x 50 cm / 6 Fr x 20"	12/pk
273417	Open end	Yes	○ White	2.6 mm x 50 cm / 8 Fr x 20"	12/pk
273418	Open end	Yes	○ White	3.3 mm x 50 cm / 10 Fr x 20"	12/pk



Atraumatic and polished open-end hole for optimal and correct flushing direction

Female Luer Lock fitting for easy and secure syringe attachment

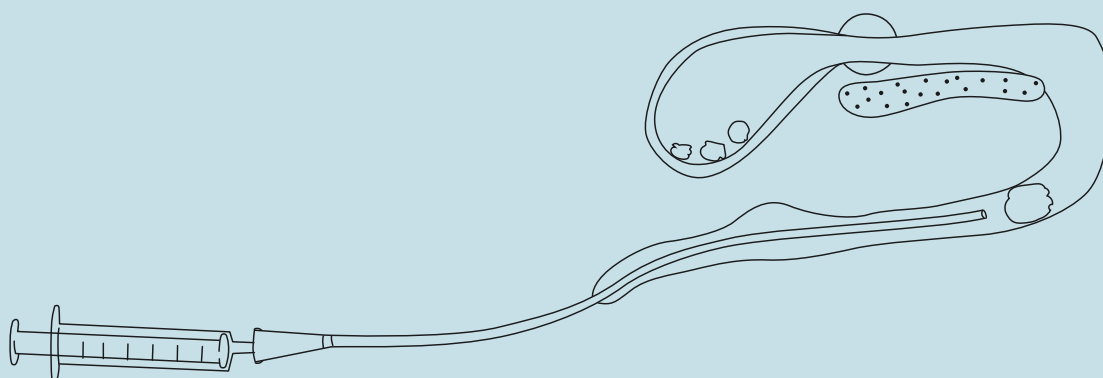


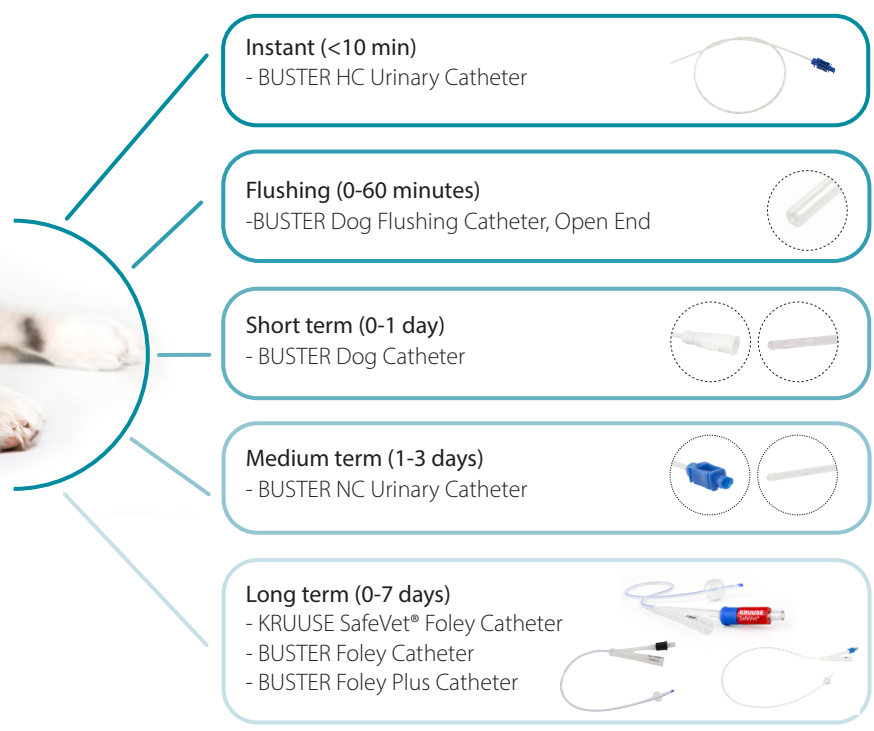
Rigid and flexible polypropylene tubing for easy introduction and placement

Andrew Jackson, DVM, DACVS states:

"Urethral obstructions in male dogs are common in veterinary practice. These obstructions can be difficult to relieve, and many patients are referred to emergency/specialty hospitals still obstructed. It doesn't have to be this way! With a few precise but straightforward steps, general practitioners can relieve most urethral obstructions with minimal fuss to the patient."

Source: <https://www.dvm360.com/view/surgery-stat-pinch-and-flush-relieving-urethral-obstructions-male-dogs>





Instant (<10 min)
- BUSTER HC Urinary Catheter

Flushing (0-60 minutes)
- BUSTER Dog Flushing Catheter, Open End

Short term (0-1 day)
- BUSTER Dog Catheter

Medium term (1-3 days)
- BUSTER NC Urinary Catheter

Long term (0-7 days)
- KRUISE SafeVet® Foley Catheter
- BUSTER Foley Catheter
- BUSTER Foley Plus Catheter

Instant (0-10 minutes)

Clinical Applications

- Urine sample collection
- Check of passage in urethra
- Bladder tension relief
- Bladder lavage

Recommended Catheters

- BUSTER HC Urinary Catheter**
- ✓ No need for gel
 - ✓ Soft and comfortable, made of PVC
 - ✓ Color-coded hub and label for easy size recognition
 - ✓ Luer Lock on hub allows easy connection to syringe

Flushing (0-60 minutes)

- Urine sample collection
- Check of passage in urethra
- Bladder tension relief
- Bladder lavage
- Flushing of urethra

- BUSTER Dog Flushing Catheter**
- ✓ More rigid catheter, made of polypropylene
 - ✓ Luer Lock on hub allows easy connection to syringe or urine bag
 - ✓ Atraumatic, rounded end hole for optimal flushing

Short term (0-1 day)

- Urine sample collection
- Check of passage in urethra
- Bladder tension relief
- Bladder lavage

- BUSTER Dog Catheter**
- ✓ More rigid catheter, made of polypropylene
 - ✓ Luer Lock on hub allows easy connection to syringe or urine bag
 - ✓ Atraumatic sides holes

Medium term (1-3 days)

Clinical Applications

- Urine sample collection
- Check of passage in urethra
- Bladder tension relief
- Bladder lavage
- Catheterisation for drainage purposes during surgery or hospitalisation

Recommended Catheters

- BUSTER NC Urinary Catheter**
- ✓ Soft and comfortable
 - ✓ Color-coded hub and label for easy size recognition
 - ✓ Luer Lock on hub allows easy connection to syringe or urine bag

Long term (0-7 days)

- Urine sample collection
- Bladder tension relief
- Bladder lavage
- Catheterisation for drainage purposes during surgery or hospitalisation

- KRUISE SafeVet® Foley Catheter* and BUSTER Foley Catheters**
- ✓ Soft silicone catheters with high biocompatibility
 - ✓ Colour-coded hubs and labels
 - Urine drainage ports fit KRUISE urine bag
 - ✓ Radiopaque for X-ray visibility

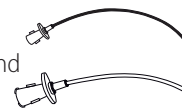
*Visual safety indicator for safe catheter removal





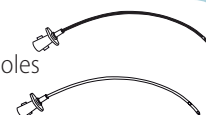
Flushing and short term (0-1 day)

- BUSTER Easy Slide Cat Catheter, Open End
- BUSTER Cat Flushing Catheter



Medium term (0-3 days)

- BUSTER Easy Slide Cat Catheter, Side Holes
- BUSTER Cat Catheter, Side Holes



Long term (0-7 days)

- BUSTER Barium Cat Catheter, Side Holes



Flushing and short term (0-1 day)

Clinical Applications

Urine sample collection

- Check of passage in urethra
- Bladder tension relief
- Bladder lavage
- Flushing of urethra

Recommended Catheters

BUSTER Easy Slide Cat Catheter, Open End

- ✓ Optimal rigidity
- ✓ Softens and adjusts to the anatomy
- ✓ Radiopaque for X-ray visibility, made of polytetrafluoroethylene (PTFE)

BUSTER Cat Flushing Catheter

- ✓ Made of polypropylene
- ✓ More rigidity for easy insertion

Medium term (0-3 days)

- Urine sample collection
- Check of passage in urethra
- Bladder tension relief
- Bladder lavage

BUSTER Easy Slide Cat Catheter, Side Holes

- ✓ Optimal rigidity
- ✓ Softens and adjusts to the anatomy
- ✓ Radiopaque for X-ray visibility, made of polytetrafluoroethylene (PTFE)

BUSTER Cat Catheter, Side Holes

- ✓ Soft and flexible catheter, made of polyethylene
- ✓ With or without stylet

Long term (0-7 days)

Clinical Applications

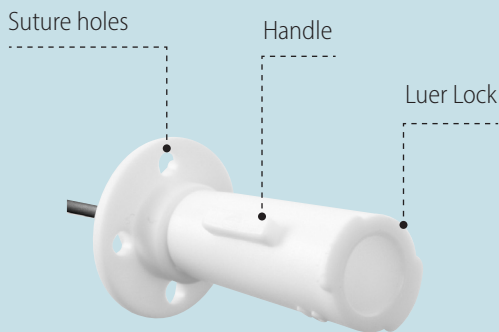
- Ideal for hospitalised patients and patients undergoing surgery

Recommended Catheters

BUSTER Barium Cat Catheter

- ✓ Made of polyurethane and contains barium
- ✓ Radiopaque for X-ray visibility
- ✓ Polyurethane softens at body temperature which increases the biocompatibility, and hence, it is suitable for longer term placement and hospitalised patients





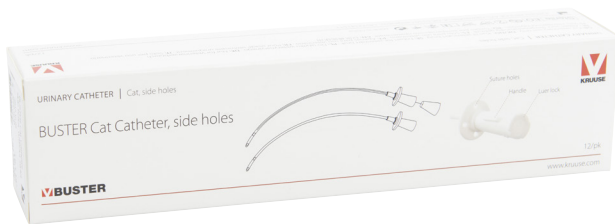
General Features for BUSTER Cat Catheters

- Luer Lock
- Small handle on the hub
- Base plate with holes suitable for suturing
- Metal wedge secures unwanted detachment of tube from hub

BUSTER Cat Catheters, Side Holes

BUSTER Cat Catheters with closed end and side holes are ideal for urine sample collection, urine retention relief, and bladder lavage. The catheter is made of a DEHP-free medical grade PE, with good biocompatible properties.

- The rounded end helps avoid tissue damage
- Rotating base plate with holes suitable for suturing
- Comes with or without stylet



Cat. No	Type	Sterile	Size	Package
273441	Side holes, with stylet	Yes	1.0 x 100 mm / 3 Fr x 4"	12/pk
273451	Side holes, without stylet	Yes	1.0 x 130 mm / 3 Fr x 5½"	12/pk
273461	Side holes, without stylet	Yes	1.3 x 130 mm / 4 Fr x 5½"	12/pk
273453	Side holes, with stylet	Yes	1.0 x 130 mm / 3 Fr x 5½"	12/pk
273463	Side holes, with stylet	Yes	1.3 x 130 mm / 4 Fr x 5½"	12/pk
273457	Side holes, without stylet	Yes	1.3 x 160 mm / 4 Fr x 6½"	12/pk
273456	Side holes, with stylet	Yes	1.3 x 160 mm / 4 Fr x 6½"	12/pk



BUSTER Cat Flushing Catheter

This catheter with open end hole is useful for flushing uroliths retrograde into the bladder.

The catheter is made of polypropylene, which makes it more rigid and hence easier to insert into urethra.

In addition, the catheter has a rotating base plate with holes suitable for suturing.



WITH OPEN END, WITHOUT STYLET

Cat. No	Type	Sterile	Size	Package
273445	Open end, without stylet	Yes	1.0 x 130 mm / 3 Fr x 5½"	12/pk
273446	Open end, without stylet	Yes	1.3 x 130 mm / 4 Fr x 5½"	12/pk

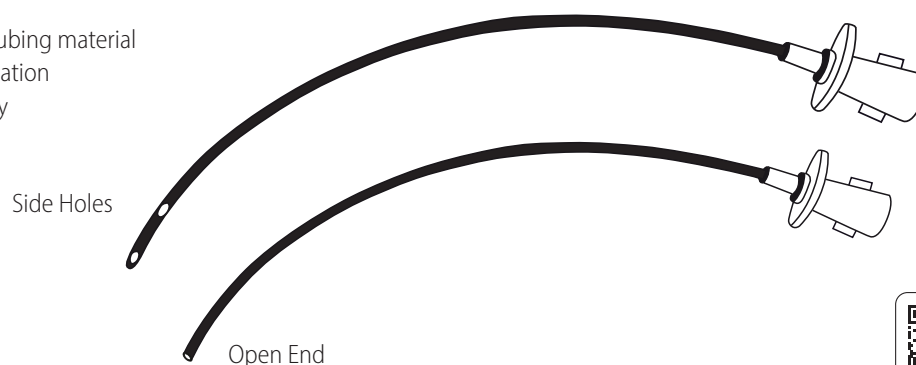
BUSTER Easy Slide Cat Catheter

A popular cat catheter made of DEHP-free (phthalate-free) medical grade of PTFE polytetrafluoroethylene. The BUSTER Easy Slide Cat Catheter is available in two forms: with open end or side holes - both suitable for drainage and/or bladder lavage.

Features and benefits

- High biocompatibility
- Flexible base plate with holes suitable for suturing
- Suitable for medium- long-term placement (0-3 days)
- Optimal rigidity (no need for stylet), though still with proper softness
- Highly lubricious catheter tubing material that ensures easy catheterisation
- Radiopaque - visible in X-ray
- Small package size

SMOOTH AND LUBRICIOUS FOR EASY AND UNCOMPLICATED CATHETERISATION



Cat. No	Type	Sterile	Size	Package
273400	Side holes	Yes	1.2 x 110 mm / 3.5 Fr x 4½"	5/pk
273401	Side holes	Yes	1.2 x 140 mm / 3.5 Fr x 5½"	5/pk
273436	Open end	Yes	1.2 x 110 mm / 3.5 Fr x 4½"	5/pk
273437	Open end	Yes	1.2 x 140 mm / 3.5 Fr x 5½"	5/pk
273438	Open end	Yes	1.2 x 180 mm / 3.5 Fr x 7"	5/pk

BUSTER Barium Cat Catheter

- Made of soft and biocompatible polyurethane and hence ideal for hospitalised patients
- Rotating base plate with holes suitable for suturing
- Suitable for long-term use in situ (up to 7 days)
- X-Ray detectable which makes the catheter ideal for locating obstructions



Cat. No	Type	Sterile	Size	Package
273467	Side holes, with stylet	Yes	1.0 x 130 mm / 3 Fr x 5½"	12/pk
273468	Side holes, with stylet	Yes	1.3 x 130 mm / 4 Fr x 5½"	12/pk





BUSTER Dog Insemination Catheter

The catheter has an atraumatic, rounded end hole. The soft blue PVC connector tip ensures an easy, flexible, and tight connection to the Luer slip of the syringe.

Cat. No	Sterile	Length	Package
273402	Yes	30 cm / 11.8"	12/pk



BUSTER Clinic Gel

Lubricating gel for catheterisation, rectal examination, and vaginal examination.

Cat. No	Size	Package
180518	150 ml	4/pk



KRUUSE Catheter Lubricating Gel

Excellent lubrication for AI catheters and instruments. Non-spermicidal and no preservatives.

Cat. No	Sterile	Size	Package
340626	No	250 ml	1/pk

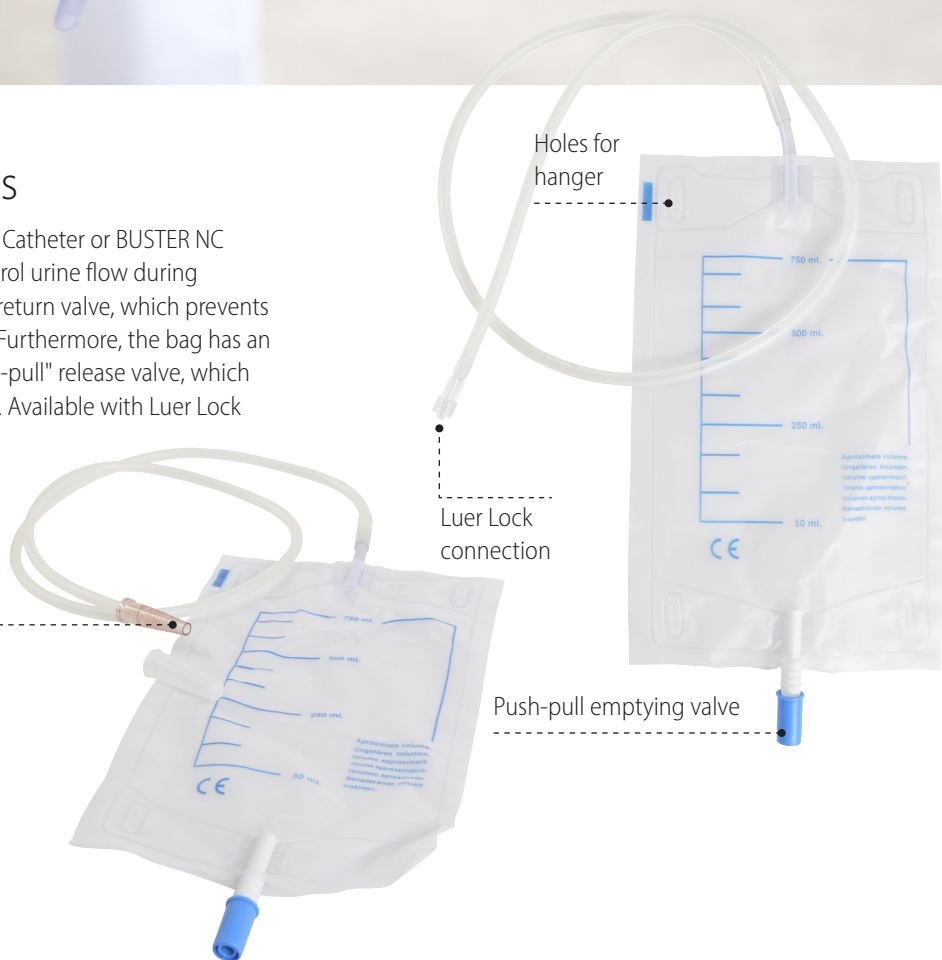




BUSTER Urine Bags

Connect the urine bag to a BUSTER Catheter or BUSTER NC Urinary catheter to collect and control urine flow during catheterisation. The bag has a non-return valve, which prevents the urine from running retrograde. Furthermore, the bag has an indicative volume scale and a "push-pull" release valve, which makes it possible to empty the bag. Available with Luer Lock and Foley connection.

Connector for Foley Catheter



Cat. No	Type	Package
273855	Luer Lock connection	10/pk
273856	Connector for Foley Catheter	10/pk



BUSTER Hanger for Urine Bags

For easy handling of BUSTER Urine Bags (Cat. No 273855 and 273856). Easy to hang on surgery tables or cages.

Cat. No	Package
273857	10/pk



Catrine Pearl Litter

This is a convenient and inexpensive kit for collecting urine samples from cats, developed specifically for the veterinarian and the cat owner.

Cat. No	Size	Package
275021	200 g / 7 oz	1/pk



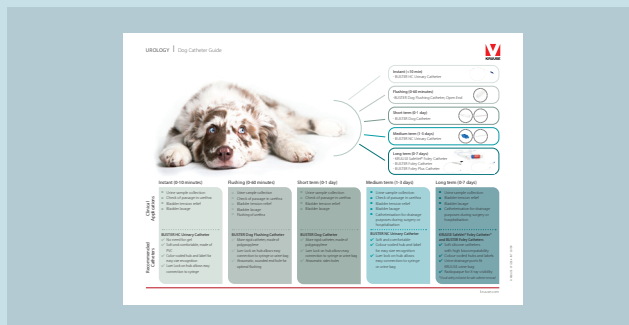
Watch 

KRUUSE Kit4Cat

KRUUSE Kit4Cat is revolutionary biodegradable hydrophobic sand that has a natural non-toxic urine repelling coating. It allows veterinarians, technicians, and cat owners to collect a cat's urine sample quickly and easily, without resorting to invasive procedures such as Cystocentesis. The cat's urine will stay on top, allowing you to collect it using the pipette and vial.

Cat. No	Size	Package
275011	3 x 300 g / 3 x 10.6 oz	1/pk

Resources



GUIDE:

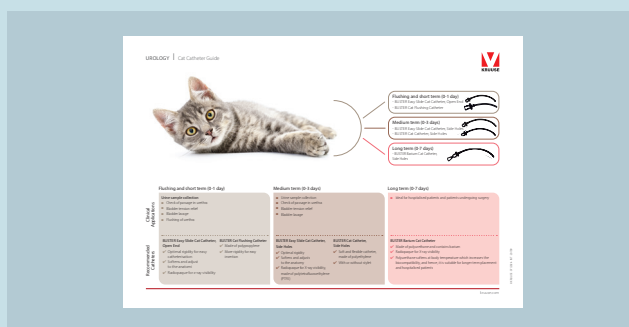
Dog Catheter Guide

The BUSTER Dog Catheter range counts 6 catheters for different clinical applications.

Use this guide to find the best suitable catheter for your canine patients.



See guide



GUIDE:

Cat Catheter Guide

Let our cat catheter guide help you find the appropriate catheter for your feline patients, whether it is for flushing, medium- or long-term use.



See guide



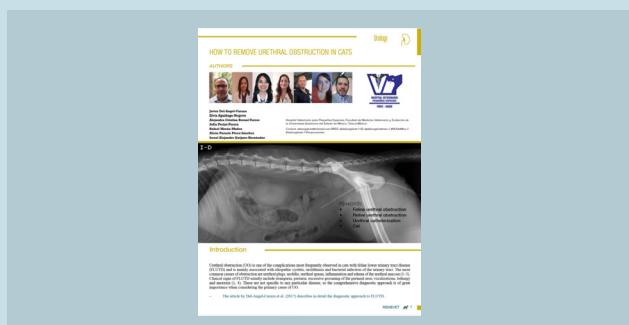
WEBINAR:

Feline Urethral Obstruction

Watch Dr. Lulich in a recorded webinar when he shares his secrets on how to successfully manage urethral obstruction in cats.



Watch



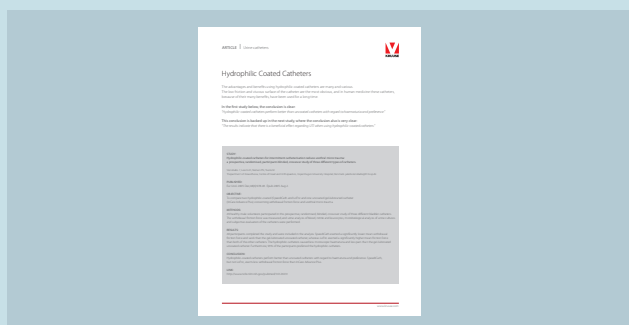
ARTICLE:

How to Handle Urethral Obstruction in Cats

Look into this highly relevant complication in this article by Dr. Javier Del Angel Caraza from Mexico.



Read more



STUDY:

Hydrophilic Coated Catheters

Learn more about the many and various advantages and benefits using hydrophilic coated catheters in these study highlights.



Read more



Dr. Sandra
Bechtel w/
Dr. Andy Roark

CANCER OF THE URINARY BLADDER & PROSTATE

Sponsored by:



WORKSHOP:

Cancer of the Urinary Bladder and Prostate

Have a look at this recorded urology workshop on "Cancer of the urinary bladder and prostate" hosted by Dr. Andy Roark and Dr. Sandra Bechtel.



Watch



kruise.com

