

PRODUCT CATALOGUE



ABOUT US

Veiva Scientific has been established with a vision to bring advanced and innovative medical devices to the reach of Indian Healthcare providers & patients. We are in the business of introducing & marketing medical devices in India by partnering with reputed manufacturers and multinational medical device companies. The core Veiva team comprises of individuals with decades of experience in the medical device industry, having a deep understanding of the regulatory framework and medical device market in India. We have a network of accomplished channel partners and experienced sales & marketing team, providing Pan India coverage of our products & services.



VEIVA UROCARE - Urology Product portfolio of Veiva Scientific has been developed in partnership with Bengaluru Biomedicals Pvt Ltd (BAN BIO).

Bengaluru Biomedicals Pvt Ltd (BAN BIO) provides end-to-end solutions for designing, developing and manufacturing the complete range of medical devices used in urology. BANBIO is one of the most established manufacturer in the urology segment, developing and manufacturing innovative products with superior clinical outcomes.

Veiva Scientific, in partnership with Banbio, is committed to offer the best-in-class products & services, through Veiva Urocare.



URETERAL CATHETER



Applications

Variants

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Open End

Ureteral Catheter facilitates atraumatic access into the ureteral orifice. It also facilitates exchange of ancillary devices and acts as a conduit for irrigation of fluids and contrast medium during Ureteroscopy or Retrograde Pyelogram.

Closed End

Key Features

- Flexible open tip design enables easy placement over a Guide wire and atraumatic passage into and through the ureter.
- Tip configuration helps in stabilizing the catheter by temporarily wedging in and occluding the ureteral orifice.

10Fr

• Angled tip allows navigation through a tortuous ureter.

Sizes								
Diameters	3Fr	4Fr	5Fr	6Fr	7Fr	8Fr	9Fr	
Length				70 cm				

Angled Tip

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DOUBLEJ STENT

Applications

Supports Kidney to drain urine temporarily, relieving any blockage between the renal-pelvic junction and the bladder. Assists kidney in draining stone fragments into the bladder incase of a definitive kidney stone surgery.

Key Features

- Double pigtail helps to resist migration of the stent.
- Made of polyurethane which softens at body temperature and helps in easy insertion.
- Thinner wall design for Maximum drainage.
- High radiopacity for better visualization.
- Available in multiple sizes, colours and lengths.
- Available on request, unique sizes of 4.7/4.8 and 3.7/3.8 Fr
- Available with Multiple loops.

Sizes											
Diameters	3Fr	3.5Fr	4.0Fr	4.5Fr	5.0Fr	5.5Fr	6Fr	6.5Fr	7.0Fr	7.5Fr	8.0Fr
Length		·				12-28 cm					

Variants

- Open End
- Closed End





Used for temporary or permanent drainage of urine from Kidney by direct puncture or dilatation. Pigtail Catheter also could be used for Percutaneous placement during nephrostomy drainage.

- Highly radiopaque material for better visualization.
- PIGTAIL shaped tip helps in retention of distal tip in the Renal pelvis and resists migration.
- Locking tip design has better retention and can be kept for longer duration of time.
- Soft flexible material for patient comfort.

Sizes								
Diameters	8Fr	8.5Fr	9Fr	10Fr	12Fr	14Fr	16Fr	18Fr
Length				22 cm ar	nd 30 cm			





Used for percutaneous placement in the Renal Pelvis for nephrostomy drainage. Malecot catheters could also be used to drain urine and stone fragments from bladder through direct insertion into the urethra.

- Highly radiopaque for better visualization.
- Flower design with wings for better anchoring and retention.
- Rounded off tip reduces trauma to the tissue.

Sizes						
Diameters	10Fr	12Fr	14Fr	16Fr	18Fr	20Fr
Length			30	cm		





Used as a Nephrostomy catheter for tract maturation and maintenance for percutaneous procedures. It also enables internal and external drainage at the same time.

Sizes									
Diameters	8/4Fr	8/5Fr	10/5Fr	10/6Fr	12/6Fr	14/7Fr	16/6Fr	16/8Fr	20/8Fr
Length	30 cm								





Used to maintain ureteral patency post Endopyelotomy.

- Dual Diameter with tapered design.
- PIGTAIL tip prevents stent migration.
- Thin wall design for maximum patency.

Sizes						
Diameters	4/8Fr	5/10Fr	6/10Fr	6/12Fr	7/14Fr	7/16Fr
Length	26 cm					





Used for retrieval of stones from Renal system. Polyimide sheath basket also available on request.

- Four and Five wire configurations available.
- Adjustable knob allows controlled and assured basket expansion.
- Handle permits complete disassembly.
- Nitinol Baskets have excellent shape retention and strength.

Sizes			
Diameters	3Fr	4Fr	5Fr
Length		70, 90 and 110 cm	



Used to facilitate endoscopic manipulation/removal of stones and retrieval of foreign objects.

- Tri-prong atraumatic forceps.
- Maximum grasping efficiency.

Sizes			
Diameters	3Fr	4Fr	5Fr
Length		70 and 90 cm	





Used for dilation of ureter before Ureteroscopy and Stone manipulation. Ureteral dilator also helps in sequential dialation of the intramural tunnel and ureter.

Sizes						
Diameters	6Fr	8Fr	10Fr	12Fr	14Fr	16Fr
Length			70	cm		





Sizes						
Diameters	6Fr	8Fr	10Fr	12Fr	14Fr	16Fr
Length			22	cm		





Used for dilation of penile urethral meatus.

Sizes

Meatal dilator Male	8-28 Fr 9 CM
Meatal Dilator Female	8-28 Fr 7.5 CM
Meatal Dilator Paediatric	6-16 Fr 3 CM





Used for percutaneous suprapubic urinary bladder catheterization to relieve urine retention.

Sizes

Diameter	10F to 16F
Length	30 Cm



PATH FINDER



Applications

For controlled irrigation.

PENILE CLAMP



Applications

To control stress incontinence.





For clamping the umbilical cord.

ALLYX BOTTLE

Applications

For evacuating irrigation solutions, blood clots and tissue collections during prostate surgery or bladder surgery.







Initial puncture needle.

TURP LOOPS

Applications

Transurethral resection of the prostate.

Sizes

Ball Electrodes -3mm and 5mm 24 CH available.



VEIVA SCIENTIFIC INDIA PRIVATE LIMITED

3rd Floor, No. 9 / 5, Aedifice The Venue 15th Cross, 100 Feet Road, 4th Phase, J P Nagar, Bangalore - 560078.

Email: cs@veiva.in • Contact: +91 80 4110 3473 / 80 4110 3474

Website : www.veiva.in