

URETEROSCOPY SOLUTIONS



Single Use Ureteroscope

Disposable ureteroscope has excellent performance, no repair and maintenance cost, no disinfection cost, hygienic and safe, and avoids cross-infection.

Ergonomic

Effectively relieve fatigue during surgery

True 1:1

1:1implementation of hand movements through to the distal end

275°

275°excellent deflection in both directions

Luer Lock



7.5Fr Ultra Slim Insertion Tube

Compatible well with adjustable suction access shealth, bigger space to improve suction efficiency, more irrigation flow per time.











Product Parameters

Model	UR-F1	UR-F2
Insertion Tube Outer Diameter	8.5Fr (2.8mm)	7.5Fr (2.5mm)
Working Channel Diameter	3.6Fr (1.2mm)	3.6Fr (1.2mm)
Working Length of Shaft	650mm	650mm
Angulation Range	275°Up/275°Down	275°Up/275°Down

Reusable

Flexible Ureteroscope

Reusable ureteroscopes can significantly reduce medical procurement costs. Following standardized cleaning and disinfection procedures ensures effectiveness and safety.



Ultra-light Ergonomic Handle, Reduce fatigue



Reusable, Reduce cost



Ultra-clear Image

Luer Lock

With luer connector included in every scope

Dual Buttons

For image capture/freeze video recording



More flexible operation







Optimized Graphics
CMOS+2LED image technology



Bullet DesignDrilling into the ureter is easier

Product Parameters

Insertion Tube Outer Diameter	8.4Fr/9.0Fr	Working Length of Shaft	650mm
Working Channel Diameter	3.6Fr	Angulation Range	275°Up/275°Down

Passive Bending

Automatically bends when encountering resistance



275°Up/Down Viewing angle

Rigid Ureteroscope

Integrated design, simple operation, safe and reliable, durable, clear imaging, easy to clean.

Sheath Lip Design

The tip of the rigid ureteroscope can dilate the urethra and ureter, facilitates insertion of the rear end.





Inflow/Outflow Double valves make the irrigation smooth





Excellent image

Better imaging quality, clear image, improve work efficiency







Progressive tube sheath

urethral stricture

It is more beneficial for patients with



With excellent irrigation performance, improve the efficiency of surgery.



Instrument channel It facilitates flexible and safe

sampling and treatment

Product Parameters

Model	Bview-3001	Bview-3002
Insertion Tube Outer Diameter	8Fr/9.8Fr	6.5Fr/8.4Fr
Working Channel Diameter	5Fr	3.1Fr
Insertion Tube Length	430mm	430mm

Single Use Cystoscope

Flexible insertion tube, ultra-thin working channel, does not restrict the patient's posture, reduce the trauma caused by examination and treatment.

High Image Quality

CMOS+LED technology for clear, natural-looking images



210°Up/210°Down

Wider Angle, no blind angle in bladder and urethra





2.2mm Working Channel

Compatible with a variety of surgical instruments





Clearly present intravesical images









Product Parameters

Model	CY-F1
Insertion Tube Outer Diameter	5.2mm
Working Channel Diameter	2.2mm
Insertion Tube Length	380mm
Angulation Range	210°Up/210°Down

MIP1002

Medical Image Processor With Monitor



Photo & Video Function



Strong Compatibility



Patient Profiles Management



PRODUCT PARAMETERS Model Number MIP1002 Screen Size 10.1inch Resolution 1280X800 Storage capacity 32 GB 10/14 pin lemo plug Video input Video output AV, HDMI, SDI, DVI, USB3.0 JPG for photograph, MP4 for video **Recording Format** Freeze, Snap, Recording, USB storage, White balance, Zoom in/Zoom out Function 260mm*210mm*50mm **Dimensions**

MIP6001

Image Processor









PRODUCT PARAMETERS

MIP6001
1280*720 60HZ
1280*720 60HZ
32 GB
10 pin lemo plug
HDMI,DVI
Freeze, Snap, Recording, USB storage, White balance, Zoom in/Zoom out
300mm*220mm*52mm

Strong Compatibility



SHENZHEN BESDATA TECHNOLOGY CO.,LTD

503, Building #2, Xinnantian Industrial Park, No. 3179, Danzi Avenue, Laokeng Community, Longtian Street, Pingshan District, Shenzhen.China.