



CONTACT US

www.vathin.com
marketing@vathin.com

1St floor, Building 12 , No.9, West Chuanqi Road, Jiuhua Economic and
Technological Development Zone, Xiangtan 411100, China
Version: MD2503001

Vathin® Single-use Flexible Ureteroscope/ Cystoscope

Urology solution



Vathin® Single-use Flexible Ureteroscope/ Cystoscope



Vathin® Single-use Flexible Ureteroscope / Cysto- scope system is specially designed to meet the evolving needs of urology specialists, providing a comprehensive all-in-one-solution for healthcare professionals and offering a range of advantages that make it the ideal choice for clinical application. With its unique features, the system ensures smoother drainage and clearer picture quality, enabling urologists to perform procedures with utmost accuracy.

Main Features

>>

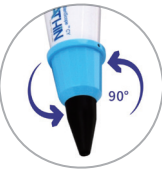


Suction

Smoother drainage, clearer picture
Easier to operate with rotatable suction tube.

Bending lock

More convenient operation, more accurate positioning



90° Horizontal Rotation

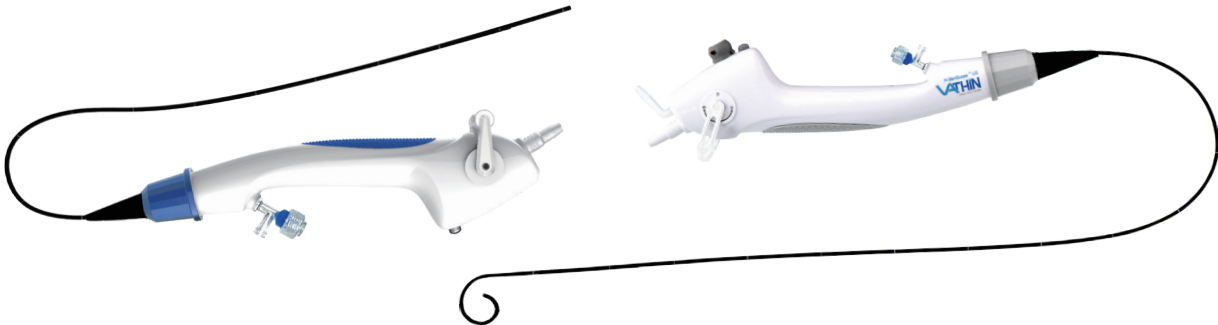
Optimize the view without grip adjustment

Riveted Snake bone

Providing flexibility & durability for better performance
Bending capability
Ureteroscope: 0~285° Cystoscope: 0~210°



Vathin® Single-use Flexible Ureteroscope



Model	Working length(mm)	Working Channel ID (mm/Fr)	Outer diameter of main hose OD (mm/Fr)	Bending section	Field of view	Bending lock	Suction function	Color
US-S170	700	1.2/3.6Fr	2.8/8.4Fr	U285°/D285°	110°±10%	Yes	Yes	Grey

Model	Working length(mm)	Working channel ID (mm/Fr)	Outer diameter of main hose OD (mm/Fr)	Distal end size (mm/Fr)	Bending section	LED number	Bending lock	Color
US-S2600	700	1.2/3.6Fr	2.5/7.5Fr	7.11Fr	U285°/D285°	2	Yes	Blue

Vathin® Single-use Flexible Cystoscope



Model	Working length(mm)	Work Channel ID (mm/Fr)	Outer diameter of main hose OD (mm/Fr)	Bending Range	Field of view	Bending lock	Suction function
CY-S1B01	450	2 / 6Fr	4 / 12Fr	U210° / D210°	110°±10%	Yes	Yes
CY-S1B00						No	No
CY-S1E01	450	2.2 / 6.6Fr	4.9 / 14.7Fr			Yes	Yes
CY-S1E00						No	No