



www.vathin.com marketing@vathin.com

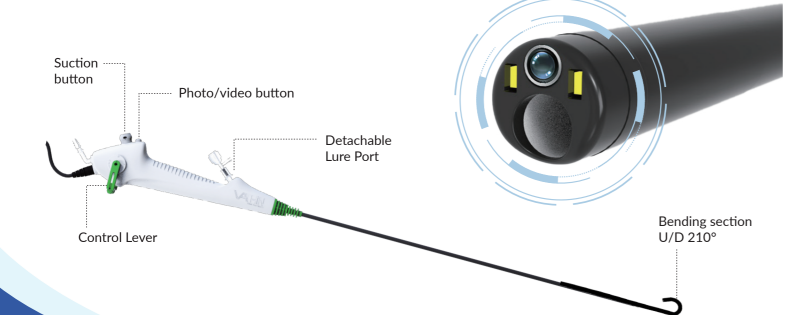
1St floor, Building 12 , No.9, West Chuanqi Road, Jiuhua Economic and Technological Development Zone, Xiangtan 411100, China



Vathin Single-Use Flexible Cystoscope HD Cystoscope Series

Experience Next-level HD Imaging

Designed For Clarity and Ease





Specification

HD Cystoscope Series

Model	CY-E2E01	CY-E2E01R	CY-E2F01	CY-E2F01R	CY-E2G01	CY-E2G01R	CY-S2E01	CY-S2E01R
Insertion Tube OD	4.9mm/14.7Fr		5.1mm/15.3Fr		5.3mm/15.9Fr		4.9mm/14.7Fr	
Working Channel	2mm/6Fr		2.2mm/6.6Fr		2.4mm/7.2Fr		2mm/6Fr	
Deflection	Standard	Reverse	Standard	Reverse	Standard	Reverse	Standard	Reverse
Suction	NA Y					Y		
Bending Section	U210º / D210º							
Working Length	400mm							
Resolution	720x1080 plx							
Field of View	110°±15%							
Depth of field	3-100mm							

DVM-D MONITOR



Digital scope connector

Analog scope connector 400x400,200x200;720x720

New Generation HD Imaging System

MegaPixel Camera

Vathin HD Bronchoscope Series Implement HD camera, with 720*1080 resolution, 3-100mm depth of view that help produce sharper images, aiding in precise diagnosis and effective treatment.

2 LED light source

Integrates more advanced LED lighting to improve visibility in various conditions within the bronchi.

15.6" Full-HD Monitor

Vathin HD Scope Series work together with DVM-D Monitor. 15.6" wide screen with 1920*1080 pixels resolution and 3-100mm depth-of-field delivers superior visualization for demanding clinical scenarios.

Sharper, clearer, state-of-art HD imaging system offers precise visualization in cystoscopy.

Superior maneuverability: wide bending angle of 210 ° enables ideal maneuver for inspection or

Options for large working channel: 2.4mm/7.2Fr working channel is available which provides

Streamline your workflow: single-use scope which is always available whenever it is needed. No

Ost saving: Reduces costs and complexity with a single-use solution—no repairs, no reprocessing, no

Model	DVM-D				
Display resolution	1920*1080 (full HD 60Hz)				
Display Type	15.6"FHD Color TFT-LCD				
Dimension WxHxT	382 mmx 238mm x 44.5mm				
Weight	3 kg				
Storage Capacity	64GB				

- High definition imaging system.
- V Large screen for easier visualization.
- Simultaneous Dual-Scope Display offers
- **V** Ideal clinical observation.