

Elevating Standards By Single-use Technology



New Generation HD Imaging System

MegaPixel Camera

Vathin HD Bronchoscope Series implement HD camera, with 720*1080 pixels 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.

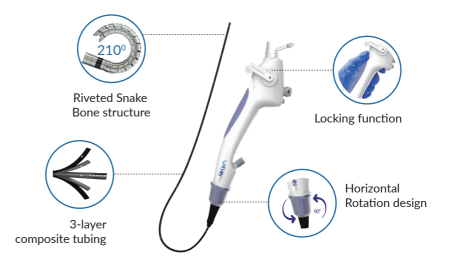
15.6" Full-HD Monitor

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



Vathin Single-use Bronchoscope Technology

Maintaining Precision By Single-use Technology



Key Benefits

Safety & Durability

Vathin's riveted snake-bone structure and 3-layer composite tubing technology maintains high degree of durability that is comparable to re-usable scopes.

Maneuverability

A distal angulation of 210° up and 210° down, allowing improved access to complex areas such as the middle/upper lobes, lumen and distal bronchi tree.

▼ Superior 1:1 Torque

Vathin single-use endoscope technology provides bronchoscopes with a balanced shaft support and superior torque performance.

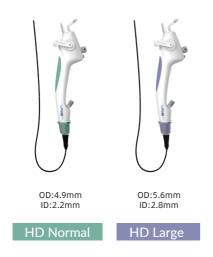
V Ergonomic Designs

- Special locking function allows the distal tip to keep certain angle and release the users fatigue.
- Horizontal 90° left/right rotation greatly enhances the flexibility of distal tip that helps you to access difficult areas.

Specification



HD Bronchoscope Series



Name	HD Normal	HD Large
Model	BC-S1E00-L BC-S1H00-L	
Insertion Tube OD	4.9 mm 5.6 mm	
Working channel	2.2 mm 2.8 mm	
Locking	Υ	
Suction	Υ	
Bending Section	U210°/D210°	
Working Length	600mm	
Resolution	720x1080 plx	
Field of view	110°±15%	
Depth of field	3-100mm	
ETT Compatibility	≥6.0mm	≥6.5mm

HD Imaging System



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	

W High definition imaging system.

Large screen for easier visualization.

♥ Simultaneous Dual-Scope Display offers

V Ideal clinical observation.



www.vathin.com marketing@vathin.com

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