

www.vathin.com marketing@vathin.com

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



DISCOVER PRECISION IN INTERVENTIONAL PULMONOLOGY

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.



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.



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.

W 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



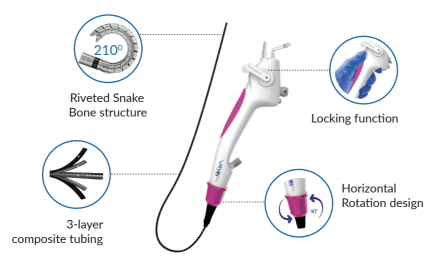
HD Bronchoscope Series



Name	HD Normal		HD Large		HD Extra	
Model	BC-S1E00 BC-S1E00-L		BC-S1H00 BC-S1H00-L		BC-S1J00 BC-S1J00-L	
Insertion Tube OD	4.9 mm		5.6 mm		6.0 mm	
Working channel	2.2 mm		2.8 mm		3.2 mm	
Locking	NA	Υ	NA	Υ	NA	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		≥7.0mm	

Vathin Single-use Bronchoscope Technology

Maintaining Precision By Single-use Technology



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.

V Large screen for easier visualization.

Simultaneous Dual-Scope Display offers

✓ Ideal clinical observation.