

Video Bronchoscope | VB-XST2006

Outer diameter of 4.9mm

With a 4.9mm outer diameter, it can easily reach the peripheral airways of the lungs, while the 3.0mm working channel facilitates convenient suction during treatment.



Insertion tube rotation function

By rotating the control ring on the tapered portion, you can achieve a 120° rotation of the insertion tube in both the left and right directions, greatly reducing excessive twisting of the operator's elbow, relieving operational fatigue, and facilitating collabortation between medical staff.



The 3.0mm large working channel of the therapeutic endoscope, combined with a 4.9mm outer diameter, allows the bronchoscope to be compatible with a wider range of diagnostic and therapeutic consumables while reaching deeper into the airway.



Bending angle lock

By operating the bending angle lock knob on the handle, you can lock the bending of the distal end of the scope.



210-degree bending angle

All bronchoscopes in our range feature a 210° upward bending angle, making it easier to reach challenging areas of the upper lobe bronchus during accessory insertion.



Next-generation handle

Styker has introduced a new generation of bronchoscope handles, featuring optimized curvature design for a more ergonomic and comfortable grip, ensuring a better fit with the human hand.



VB-XST2007 VB-XST2006 VB-XST2004 VB-XST2003

Video Bronchoscope | VB-XST2006

Insertion section	
Working length	600mm
Distal end outer diameter	4.9mm
Optical system	
Field of view	120°
Depth of field	2-100mm
Image quality	HD

Instrument channel	
Channel inner diameter	3.0mm
Range of bending	U210°D130°L120°R120°



