

**styker®**



**PLAMYRA** STV-200

VB-XST2003 HD Video Bronchoscope

## Video Bronchoscope | VB-XST2003

### Ultra-slim with a diameter of 2.8 mm

With a 2.8mm outer diameter, it can easily reach the peripheral airways of the lungs, while the 1.2mm 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 collaboration between medical staff.



### Working channel of 1.2mm

The 1.2mm working channel of the diagnostic endoscope, combined with a 2.8mm 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.



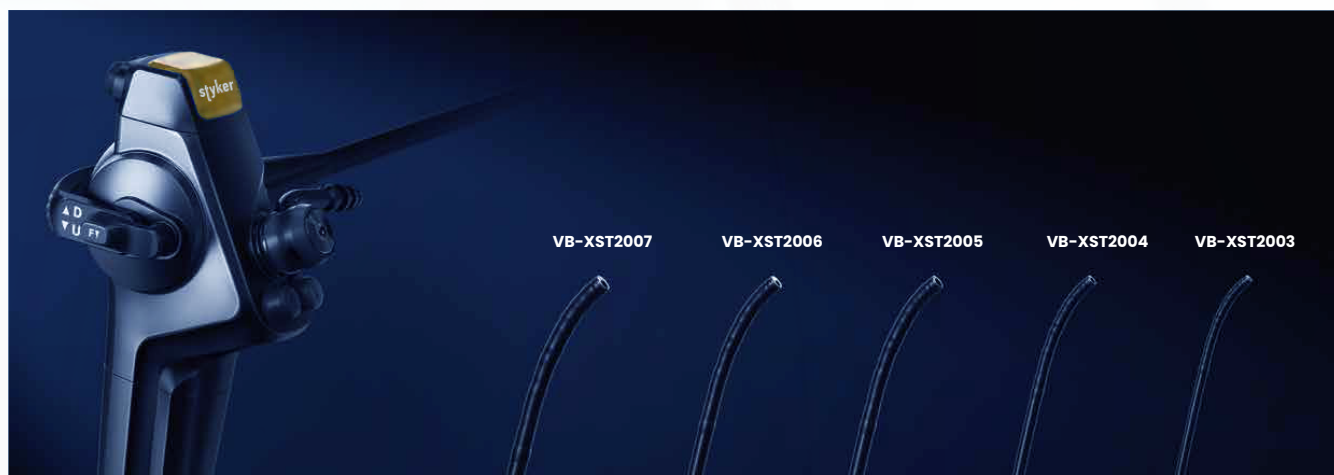
### 210-degree bending angle

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.



## Video Bronchoscope | VB-XST2003

### Insertion section

Working length	600mm
Distal end outer diameter	2.8mm

### Optical system

Field of view	120°
Depth of field	2-100mm
Image quality	HD
Remote Button	2

### Instrument channel

Channel inner diameter	1.2mm
Range of bending	U210°D130°L120°R120°

