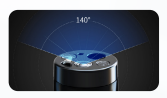


Large Field of View



The field of view is up to 140° and reduces lesion misses.

High-definition Imaging

New micro CMOS image sensor provides brighter and more accurate color reproduction. Enhanced sensitivity for improved imaging performance.



Advanced Water-jet Function



The STV-200 system-equipped endoscope ensures a clean mucous membrane and clear visibility, allowing doctors to quickly locate bleeding points.

Large Instrument Channel & New Nozzle Design

The new design enables quick delivery of air and water, ensuring a clear field of vision. Furthermore, the brand-new design separates the gas and water supply, allowing rapid drying of the lens after cleaning, ensuring a clear sight.



Flexible Bending Section



Enables complete observation without blind spots, reducing missed diagnoses.

Ergonomic & Lightweight Handle Design

The handle fits different hand sizes, ensuring comfort and convenience during operations. Styker reduces handle weight to alleviate fatigue during long-term use, enhancing the operating experience.



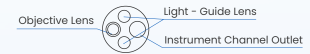
Video Colonoscope | VC-ST2004L | *VC-ST2006JL

Insertion section	VC-ST2004L	*VC-ST2006JL
Working length	1650mm	
Distal end outer diameter	12.8mm	
Insertion tube outer diameter	12.8mm	

Instrument channel		
Diameter of instrument channel	3.7mm	
Water-jet function	No	Yes
Range of bending	U180°D180°L160°R160°	



Optical system		
Field of view	140°	
Direction of view	Forward Viewing	
Depth of field	3-100mm	
Image quality	HD	



Electronic data transmission:	Yes	
Electronic power supply:	Yes	
Compatible Styker PLAMYRA system:	Video system center STV-200	
	Light source STL-200	
Cable connection:	Yes	
Remote buttons:	4	
Length mark:	Yes	

^{*:} Forwarding water-jet



