



EVIS LUCERA DUODENOVIDEOSCOPE









V-System device replacement procedure

Confirm the position of the V-Marking on the Endo-Therapy accessory.



When the V-Marking is completely visible above the instrument channnel port, raise the forceps elevator to lock the guidewire.





Be sure that the guidewire is locked in the V-Groove.





Completely remove the device.



Main Features

- 4.2 mm instrument channel for expanded treatment options in the bile and pancreatic ducts.
- Innovative V-Groove forceps elevator offers reliable duodenoscopic treatment capability in combination with dedicated V-System ERCP devices.
- Insertion tube measuring 11.3 mm across with distal end diameter of 13.5 mm.
- 4-way angulation (120° up, 90° down, 110° right, and 90° left) facilitates approach to the papilla of Vater.
- Ergonomically designed grip enhances torque performance and scope maneuverability while easy-to-access control knobs improve operability.
- Detachable distal cover for easier cleaning of the scope tip.

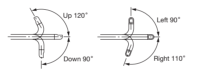


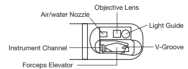
- Fully compatible with the CV-260, CV-240, CV-230 and CV-200.
- Scope ID function retains individual scope information in the memory chip and displays it on the monitor. Also stores settings such as auto white balance to facilitate endoscopy suite management.



Specifications

Optical System	Field of view	100°
	Direction of view	15° Backward oblique viewing
	Depth of field	5 to 60 mm
Distal End	Outer diameter	13.5 mm
Insertion Tube	Outer diameter	11.3 mm
Bending Section	Angulation range	Up 120°, Down 90°, Right 110°, Left 90°
Working Length		1240 mm
Total Length		1550 mm
Instrument Channel	Inner diameter	4.2 mm
	Minimum visible distance	10 mm from distal end
	Endo-Therapy accessory entrance/exit position in field of view	
Laser Compatibility		NO
High-Frequency Compatibility		YES
Scope ID Function		YES











Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

