

EE17-J10 Video Esophagoscope

Advancing the field of esophagoscopy



The EE17-J10 video esophagoscope provides HD image quality for unparalleled visual assessment. It features a new lens-cleaning nozzle to ensure a clear field of view through the entire assessment, four-way angulation for improved control, a 650.0 mm insertion tube working length for easier retroflection, and a 2.0 mm instrument channel for multiple diagnostic and therapeutic applications.

The latest advancement in esophagoscopy EE17-J10



Stunning HD image quality for detailed visualization

The EE17-J10 and DEFINA HD Video Processor produces a high definition image, supporting the visualization of structure and detail. Use of the latest CCD imaging chip technology and a re-engineered clear distal end improves light distribution, resulting in a balanced and evenly illuminated image.

Precise control and maneuverability

Four-way angulation allows for better navigation through the gastroesophageal junction and retroflection of the endoscope.

Clear field of view for accurate assessment

New lens-cleaning nozzle to ensure an unobstructed view throughout the entire procedure.

Specifications

	EE17-J10
Distal end diameter	5.4 mm
Instrument channel diameter	2.0 mm
Working lenth	650.0 mm
Tip angulation up-down [°]	210–120
Tip deflection right-left [°]	120–120

Canadian Head Office

6715 Millcreek Drive, Unit 1 Mississauga, ON L5N 5V2 Phone +1 800 750 5558 Fax +1 905 286 5571 pentaxmedical.ca

