Main Features

- Superior image quality and larger image size facilitate examination in the bronchial tree
- World's first autoclavable design in a flexible bronchoscope
- Slim design minimizing 3.3 mm scope at the proximal end and 5.3 mm, access at the distal end
- 2.5 mm diameter channel for use with a wide variety of instrumentation
- Compact and lightweight design
- Compatible with endoscopic and laser devices
- Compatible with the CV-160 and CV-180
- Oculscope® II function allows information storage and display in the monitor (available only with the CV-160 only)
- Autoclavable water-resistant cap (MU-1214) is provided to protect electrical connections during autoclaving

Specifications

- Field of view: 120°
- Direction of view: 2° (forward viewing)
- Depth of field: 3 to 150 mm
- Glass: Clear glass
- Water column: Clear tube
- Rigid scope: Ultrasound
- Waveform: 130°
- Water column: 10 mm
- Water column: 25 mm
- Laser: Standard
- Water entry distance: 3 mm from the tip

Ancillary product

- MAJ-178 instrument tray for autoclavable bronchoscope