

The slim **EVIS EXERA II PCF-Q180AL/I** colonovideoscope features high-resolution, full-screen images, and a forward water jet to facilitate cleaning. For improved handling, highly acclaimed innoflex[™] Variable Stiffness technology enables adjustment of the insertion tube flexibility, and a generous 3.2 mm diameter channel (11.3 mm diameter insertion tube) accommodates a wide range of endoscopic devices while preserving satisfactory suction capability.

Features

- Wide-angle images: A wide 140° field of view and extensive four-way angulation provide exceptional observation through all contours of the colon.
- Easy mucosal cleaning for better observation: An auxiliary water function can be combined with a dedicated flushing pump to enable removal of mucus and clots in the colon at the touch of a switch on the scope or on the footswitch unit.
- Improved handling: The PCF-Q180AL/I features innoflex[™] Variable Stiffness technology, enabling adjustment of the insertion tube flexibility to match the conditions and contours of the colon.



Soma Technology Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com



Specifications

Physical Specifications	Channel Width: 3.2 Working Length: L: 1680, I: 1330 Field of View: 140 Direction of View: Forward Viewing Depth of Field: 3-100 Outer Diameter: 11.3 Outer Diameter Insertion Tube: 11.5
Angulation	Max Angulation Up: 180 Max Angulation Down: 180 Max Angulation Right: 160 Max Angulation Left: 160



Soma Technology Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com

