

The slim **EVIS EXERA II PCF-H180AL/I** is equipped with a high-definition HDTV image sensor to provide clear and detailed images, while Narrow Band Imaging (NBI) enhances visualization of the capillary network and mucosal morphology. There's even a Close Focus function for up-close viewing with no loss of resolution. The **PCF-H180AL/I** maintains a remarkably slim design for exceptional insertion capability while delivering outstanding imaging performance.

## **Features**

- Exceptional image quality: High-resolution imaging and a large image size enable detailed observation of the colon while Narrow Band Imaging enhances visualization of the capillary network and mucosal morphology.
- 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-H180AL/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

## OLYPMUS PCF-H180AL

## Specifications

Physical Specifications Channel Width: 3.2

Working Length: L:1680, I:1330

Field of View: 140

**Angulation Up: 180** 

**Max Angulation Down: 180** 



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