

# **SCOPEPILOT**

The next generation 3D navigation system



SCOPEPILOT is designed to support the optimal condition for an efficient, safe and comfortable procedure to improve patient compliance and satisfaction.

# Explore a new way to navigate



SCOPEPILOT is the next generation navigation system technology by PENTAX Medical designed to provide a true 3D live representation of the colonscope shape and position inside the patient's bowel tract.

#### True 3D responsive image

True 3D representation of the colonoscope for an accurate insertion tracking and effective loop management.

## Advanced orientation

SCOPEPILOT provides advanced orientation features to support the quality standards in colonoscopy and training.

### Comprehensive colonoscopy solution

Perfectly suited to assist with everyday practice, SCOPEPILOT works with other innovative PENTAX Medical technologies to support the whole clinical pathway.

#### **PENTAX Medical Navigation Control Unit NCU-7000**

Voltage / fluctuation / frequency [VAC / % / Hz]	100 - 230 / ±10 / 50 - 60	
Video Output	DVI (Resolution 1920 x 1080p)	
Control Signal	RCU, Keyboard, USB (USB 2.0 compliant) USB flash memory	
Image Recording / format	USB flash memory / JPEG	
Dimensions [W x H x D / weight]	400mm x 115mm x 400mm / 7.4kg	

# PENTAX Medical Video Colonoscope EC38-i10N Series

Туре	EC38-i10NL	EC38-i10NF	
Direction of view	For	Forward	
Field of view [°]	1	140	
Depth of Field [mm]	2-	2–100	
Tip angulation up-down/right-left [°]	180–180	180–180 / 160–160	
Distal end/Insertion tube [Ø mm]	1.	13.2	
Maximum insertion portion width [Ø mm]	1	14.3	
Minimum instrument channel width [Ø mm]	3	3.8	
Insertion portion working length [mm]	1700	1500	

**EMEA Headquarter** Germany

EC REP

PENTAX Europe GmbH

Julius-Vosseler-Straße 104. 22527 Hamburg Tel.: +49 40 / 5 61 92 - 0 . Fax: +49 40 / 5 60 42 13

E-mail: info.emea@pentaxmedical.com . www.pentaxmedical.com

