

# PENTAX Medical Camera Head **PVK-J10**

*Digitalize your fiber or rigid endoscopes*



Developed to support you in improving the clinical outcome, maximizing the value and enhancing the experience as well as satisfaction with your fiber or rigid endoscopes.

# PVK-J10: High-End Camera Head for the Best Outcome



## Enhanced Visualization

High-quality images combined with adjustable image size and an optical zoom allows a clear visualization throughout the entire procedure and supports the diagnostic outcome.

## Improved Handling and Maneuverability

An improved and softer connecting cable allows easy maneuverability, which supports an increased physicians' comfort during the procedure.

## Efficient Utilization of Video and Non-Video Equipment

The high-end design of the PVK-J10 allows an efficient increase of device utilization by connecting fiber or rigid endoscopes with a state-of-the-art PENTAX Medical video processor.

## Medical Camera Head PVK-J10

Optical system	2X zoom lens
Remote buttons	Three multi control buttons
Size (Control head)	Ø 35×122.3 mm
Weight (Control head)	135 g
Overall length	2500 mm
Focus	+4D to -4D Requires rotation of the focus adjustment ring located on the control head
Endoscope compatibility	Rigid endoscopes or flexible endoscopes incorporating standard rigid endoscope type eyepiece. Require endoscope mount adapter (AP-RV3)
Video Processor compatibility	EPK-i7000/ OPTIVISTA Plus (EPK-i7010) /EPK-i5000 / EPK-i5010/ DEFINA and DEFINA Light (EPK-3000)*

\*OE (Optical Enhancement) is available with OPTIVISTA Plus (EPK-i7010)

**EC REP** **EMEA Headquarter  
Germany**  
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

 **Hoya Corporation**  
6-10-1 Nishi-shinjuku  
Shinjuku-ku, Tokyo  
160-0023 Japan

**PENTAX**  
**MEDICAL**  
*Excellence in Focus*

CE • Medical device class: I • This product must be used only by healthcare professionals. Before use and for detailed product specifications, please refer to the instructions for use. In the interest of technical process, specifications may change without notice.