

SEF THE FUTURE THROUGH EVERY ENDOSCOPE GENERATION



INSPIRA

PENTAX Medical INSPIRA™ Video Processor

The bridge for legacy endoscopes to next level image quality.

The gateway to tomorrow's cutting-edge technology in diagnosis and therapy.

The bridge for legacy endoscopes to next level image quality.
The gateway to tomorrow's cutting-edge technology in diagnosis and therapy.



PENTAX Medical INSPIRA™ video processor is designed to boost **diagnostic and therapeutic capabilities** by providing **optimum image quality** for all PENTAX Medical endoscopes¹¹. It paves the way for innovative technologies to improve clinical outcomes.

The PENTAX Medical INSPIRA™ video processor combines **cutting-edge functionalities** in one plug-and-play solution with **intuitive usability**. The **customizable** graphical **user interface** helps to focus on what is really important: the patient.



PENTAX Medical INSPIRA™ video processor **upgrades your legacy endoscope portfolio**²) to the latest imaging standards, **extending the life cycle** of each endoscope **for greater sustainability.** The system provides a **future-proof platform** for next generation medical solutions.

1) 90i, i10, J10, 90K, i10c and i20c series endoscopes; 2) 90i, i10, J10, 90K and i10c series endoscopes; Not all models are compatible. For details, contact your local PENTAX Medical service facility.

Inspired by #PENTAXMedicalTripleAim

PENTAX Medical INSPIRA™ Video Processor (EPK-i8020c)

PARAMETERS	VALUES	
Power supply	Voltage	100-240V ±10 %
	Frequency	50/60 Hz ±1 Hz
	Rated Input	380VA
Dimensions (W×H×D)	400×205×520 mm	
Net weight	24 kg	
Illumination	5 LED lightsource	
User interface	7 inch customizable touchscreen with individual profile setting	
Image enhancement	i-scan (Surface Enhancement, Contrast Enhancement, Tone Enhancement), OE-Optical Enhancement (Mode 1 & 2); Auto-HDR; D-Range expansion Yes	
Freeze scan		
Twin Mode		
Picture in Picture	Yes	
Red Density	Yes*	
Control signal	1 × RJ45 (LAN) 100BASE-TX/1000BASE-T/ 10Base-T 3 × Remote, 5 × USB 2.0	
Compatible video endoscopes	90K, 90i, J10, i10, i10c and i20c series Not all models are compatible. For details, contact your local PENTAX Medical agent.	

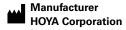
Optional realares can be activated with respective software key which is sold separately for
the light version of INSPIRA. Please, contact your local PENTAX Medical sales team for details.

VIDEO SIGNAL	CONNECTOR	RESOLUTION
Digital output	DVI	1920 × 1080/60p(i)
	3G-SDI	1920×1080/60p
	HD-SDI	1920×1080/60i
	12G-SDI	3840×2160/60p*
Analogue output	Y/C	NTSC/PAL format
Digital input	DVI	1920×1080/60p
		1280×1024/60p
		1024×768/60p
IMAGE RECORDING		VALUES
Image recording		Yes (internal & external)
Video recording		Yes (internal & external)
NETWORK COMPATIBILITY		VALUES
DICOM/PACS*		Yes* (Image Transfer & Worklist Management)
Endoimage2 (OS-I3)		Yes
LANGUAGES		
0 , 0 ,		zech, Danish, Dutch, Estonian

English, Bulgarian, Chinese, Croatian, Czech, Danish, Dutch, Estonian, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Latvian, Lithuanian, Macedonian, Norwegian, Polish, Portuguese, Romanian, Russian, Slovakian, Slovenian, Spanish, Swedish, Turkish



PENTAX Europe GmbH Julius-Vosseler-Straße 104, 22527 Hamburg, Germany T +49 (0)40 561 92-0 • F +49 (0)40 561 92-247 info.emea@pentaxmedical.com • www.pentaxmedical.com



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

