

DEFINAEPK-3000 Video Processor

HD image quality and i-scan technology – at a new level



DEFINA video processor – the answer to your everyday needs.

The compact sized DEFINA processor offers state-of-the-art HD images that lead to detection of epithelial changes. This is supported by i-scan which further enhances mucosal and vessel patterns as well as tumor margins by its smart usability. i-scan technology guides the user to the area that needs to be biopsied and supports in determining the area to be treated.



Superior image quality for better orientation

- Brilliant, **high-definition** images for a clear, fast and more detailed visualization of the mucosal structures.
- Dynamic range expansion for excellent far field illumination.



 HD image combined with i-scan technology for faster detection, easier demarcation and support in characterization.



- Capture the best still image during the procedure with **freeze scan function**.
- Compact ergonomic design and user-friendly interface.





DEFINA EPK-3000 Video Processor

HD video output*	DVI-D
Standard video output	RGB, Y/C, composite
User interface	Control panel, keyboard
i-scan virtual chromoendoscopy	Quick access via i-scan keys 1, 2, 3
Light source	150W Xenon
Dimensions (W x H x D / weight)	350 x 180 x 485 mm / 13.0 kg

^{*}HD image quality in conjunction with 90K and J10 endoscopes

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

