



Made for you: the **IMAGINA**Your choice for daily practices



Developed by directly integrating feedback from physicians worldwide, the IMAGINA platform was made for your daily diagnostic and therapeutic needs. The platform is completed by three new endsocopes – one video gastroscope and two video colonscopes.



Complete Solution >













Made for you: the **IMAGINA platform**



PENTAX Medical always has Triple Aim in mind when providing solutions to you. This allows us to support your goals of improving clinical outcomes and healthcare productivity, as well as enhancing provider and patient experience.

Improved diagnostic outcome

IMAGINA supports each step of the clinical pathway, from screening to diagnosis towards day-to-day therapy, with state of the art HD image quality powered by i-scan.

Cost efficient and reliable

With its innovative technology, IMAGINA reduces running and investment costs thanks to latest LED illumination. The PENTAX Medical heat-control mechanism avoids uncontrolled heating of the distal tip by sending the heat from the distal tip to backward.

Improved workflow efficiency

Unconventional design, integration, and connectivity. A user-friendly and intuitive platform with a customizable menu for procedure optimization, on-screen image collection and patient documentation.

Click for more information

Click for more information

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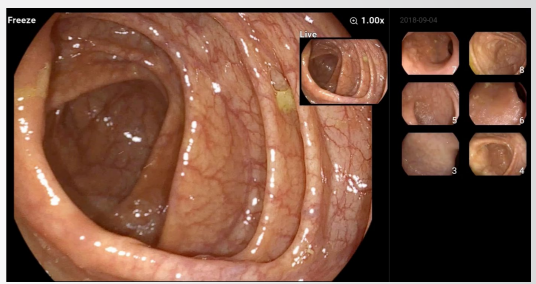


Improved diagnostic outcomes



IMAGINA supports each step of the clinical pathway, from screening to diagnosis towards day-to-day therapy, with state of the art HD image quality powered by i-scan.





i-scan for enhanced detection and characterization

i-scan provides the physician with an enhanced view of the mucosal structures and vascular patterns, supporting early detection, demarcation and characterization.

HD+ together with i-scan has been proven to increase adenoma detection rate, meeting the quality measurement standards

- State of the art HD image quality
- Brilliant LED illumination













Support your diagnosis with proven classifications



Colorectal Polyps (SIMPLE classification)

Development and validation of the SIMPLE endoscopic classification of diminutive and small colorectal polyps, using i-scan OE.

Read more (i-scan OE)

ZEEBO (Barrett's esophagus)

Systematic assessment with i-scan magnification endoscopy and acetic acid improves dysplasia detection in patients with Barrett's esophagus.

Read more (i-scan) Read more (i-scan OE)

PICASSO (ulcerative colitis)

Development and reliability of the new endoscopic virtual chromoendoscopy score: the PICaSSO (Paddington International Virtual ChromoendoScopy ScOre) in ulcerative colitis.

Read more (i-scan)













Cost efficient and reliable



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Find out how much running costs you can save. >













Cost efficient and reliable



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Improved workflow efficiency



Unconventional design, integration, and connectivity. A user-friendly and intuitive platform with a customizable menu for procedure optimization, on-screen image collection and patient documentation.



Integration and connectivity with hospital IT

Clear visualization of settings and simplified adjustment during procedures

Internal image capture system for simple management of patient still image and video files

Instant review of all files possible on processor tablet screen or main endoscopy monitor screen













Made for you: the IMAGINA endoscope line-up



State of the art diagnostic outcome with latest imaging technology

- HD+ image sensor to provide clear and natural images for your diagnostic needs.
- Temperature controlled LED illumination delivers high-level in depth and near focus brightness and sends the heat from the distal tip to backwards.

Expand your diagnostic and therapeutic capabilities

- Improved therapeutic performance with optimized endoscope and working channel outer diameter ratio.
- Proven PENTAX waterjet technology assists in maintaining a clean, clear operating field.

Smarter procedure flow

- One-handed connection and easier endoscope handling with new small, lightweight connector.
- Watertight connector without soaking cap reduces the risk of endoscope flooding.

Click for more information

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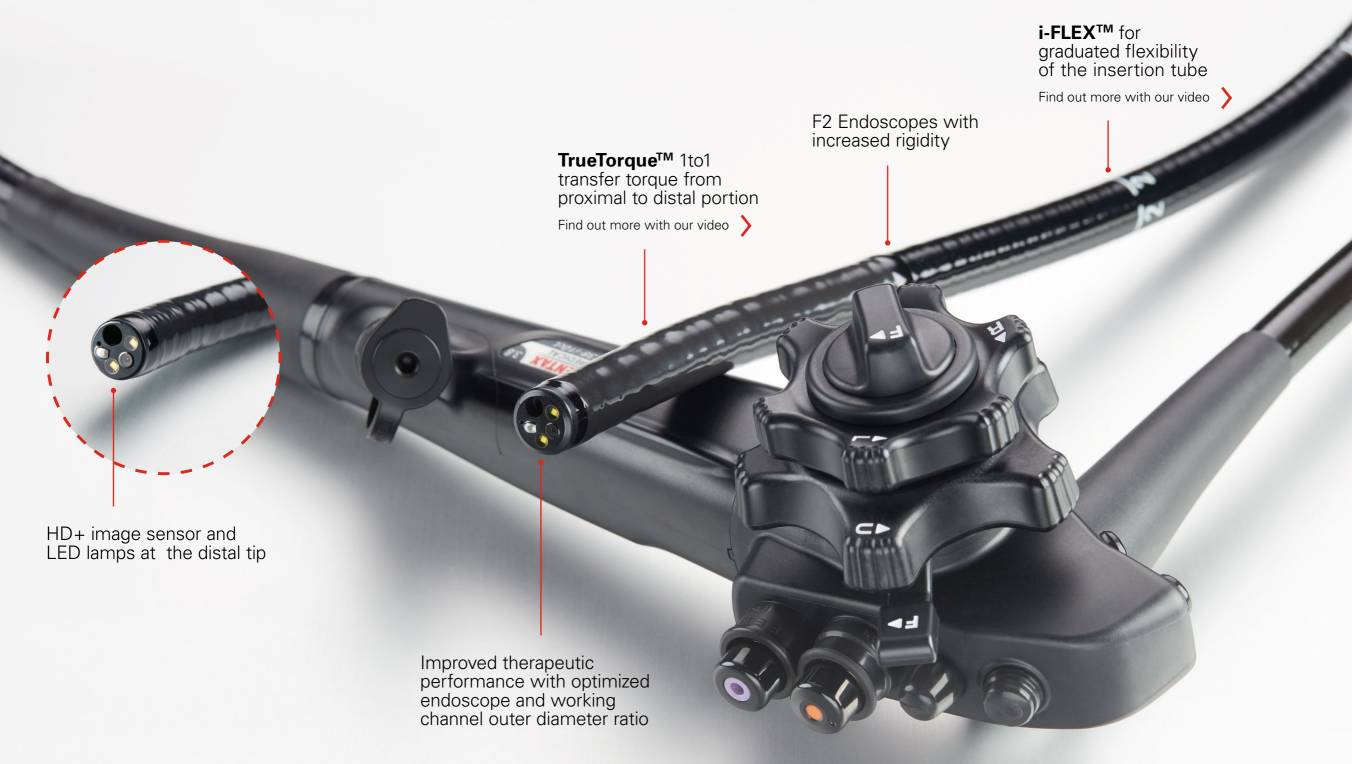






Expand your diagnostic and therapeutic capabilities

















Smarter procedure flow



One hand operated connector and easier endoscope handling with new small, lightweight connector

Watertight connector without soaking cap reduces risk of endoscope flooding



for better handling











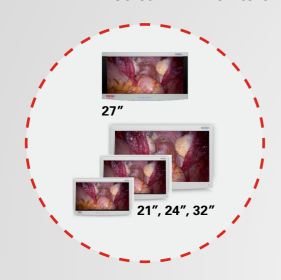


Ergonomic control body

Made for you: the **IMAGINA** complete solution



PENTAX Medical HD Monitors



CO2, Irrigation and Suction Pump





ENDO ARC and ENDO Plus



ESD Accessories















Made for you: the **IMAGINA**





IMAGINA Video Processor	EPK-i5500c		
Video output	1080P (16:9) / SXGA (5:4) / XGA (4:3)		
User interface	7 inch customizable, smartphone-like touchscreen		
i-scan, virtual chromoendoscopy	Digital image enhancement (SE, CE, TE)		
Video and audio recording	Integrated function, external USB storage device		
Dimensions [W x H x D/weight]	380 x 155 x 420 mm/13 kg		
Freeze scan	Yes		
Digital zoom	Up to x2.0		
Display languages	15 languages: English, Spanish, Swedish, French, German, Italian, Norwegian, Finnish, Danish, Dutch, Polish, Portuguese, Russian, Slovenian, and Japanese		













Made for you: the **IMAGINA LED endoscope line-up EG29-i10c | EC34-i10c | EC38-i10c**





Video Endoscopes	EG29-i10c	EC34-i10c (M/F/L)	EC38-i10c (M/F/F2/L)
Field of view [°]		140	
Depth of field [mm]		3–100	
Tip angulation up-down [°]	210-120	180–180	
Tip angulation right-left [°]	120–120	160–160	
Insertion tube diameter [mm]	9.8	11.6	13.2
Min. instrument channel diameter [mm]	3.2	3.8	
Working length [mm]	1.050	M 1,300/ F,F2 1,500/ L 1,700	
Light Source	LED at the distal tip		









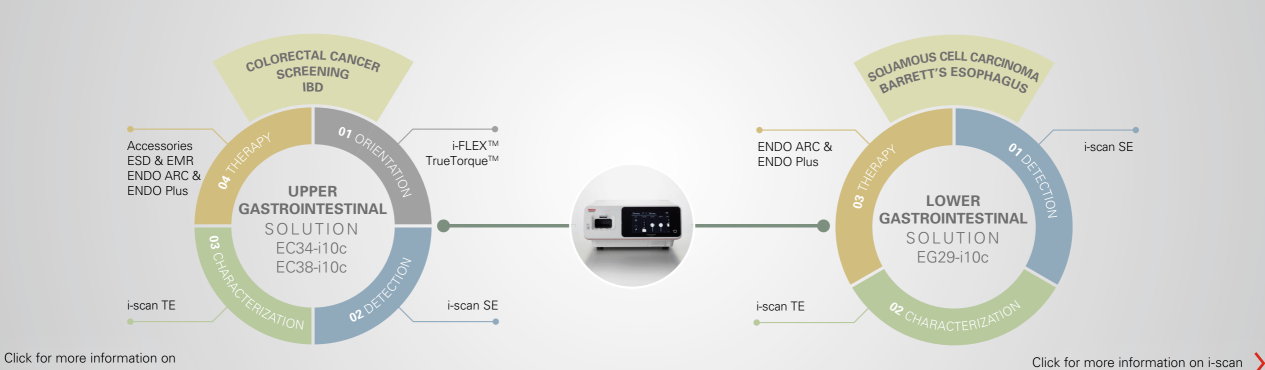




Colonoscopy and esophageal solution



The new IMAGINA processor in combination with its set of endoscopes supports our colonoscopy and esophageal solutions.







ENDO ARC and ENDO Plus





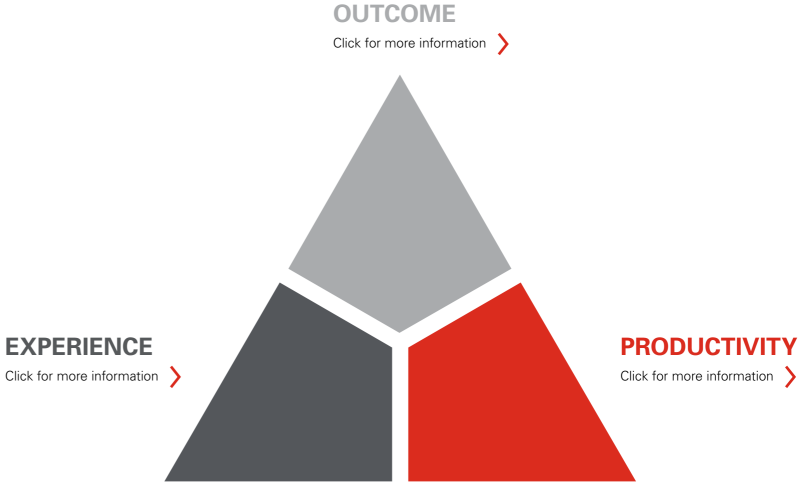






Our **Triple Aim** program is designed to deliver on our commitment to support you and your healthcare organisation's wider objectives by providing programs, products and solutions to help you reach your goals.

FIND OUT HOW IMAGINA SUPPORTS TRIPLE AIM

















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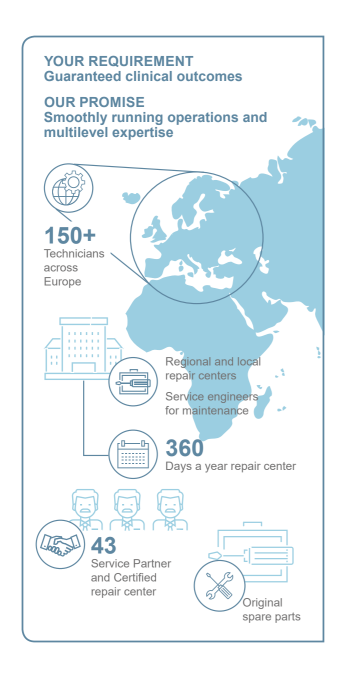


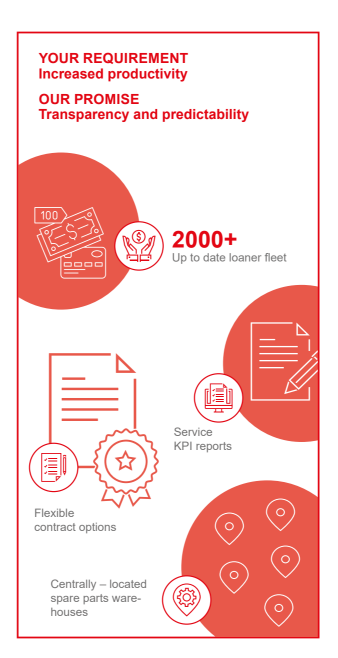




Your needs shape our service









For PENTAX Medical Service, our partnership means your success.















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TÜV Süd CE0123 • Medical device class: Ila • 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.

