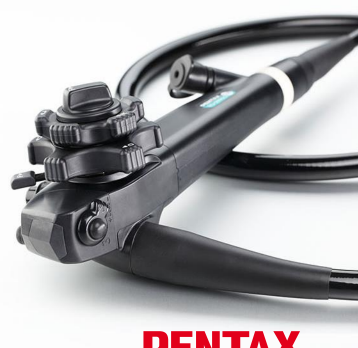
MagniView endoscopes

A step forward in characterization

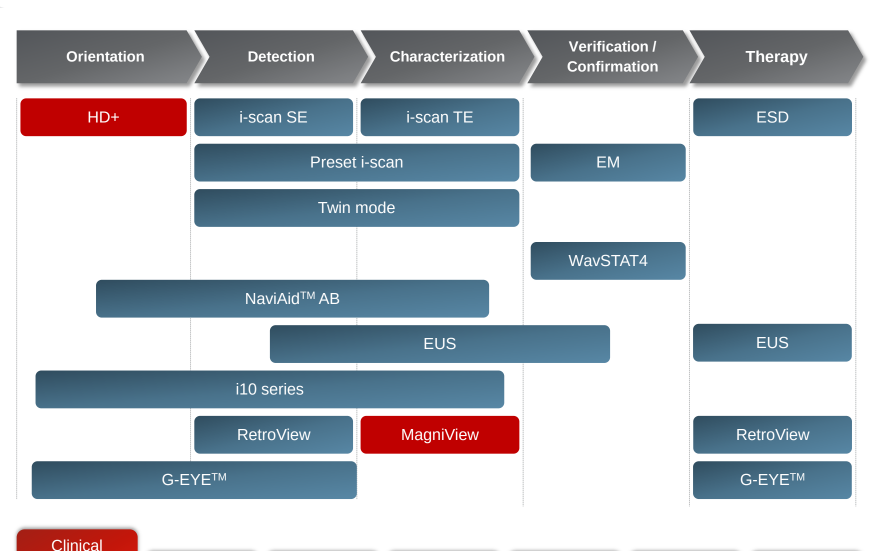






PENTAX Medical GI integrated offer Along the clinical pathway





Background Positioning

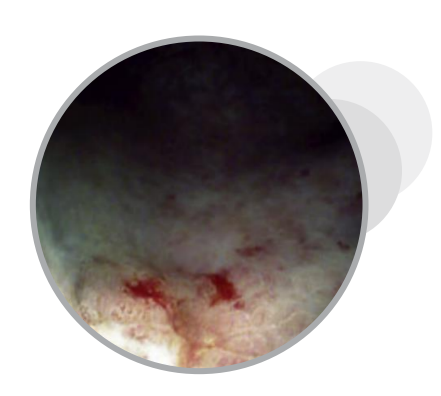
Product

Clinical Application Technical Details

Summary

Main Challenge Detect and characterize





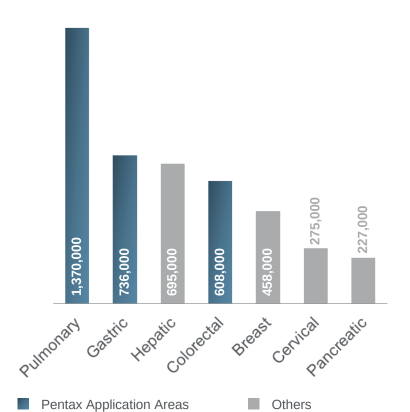
»The biggest diagnostic challenge in endoscopy is to **improve** dysplasia **detection** and **reduce the miss rate** in detection of gastrointestinal lesions.

That's why detected lesions need to be carefully characterized for a successful therapy.«

Main Challenge Early detection



Cancer deaths worldwide



Gastrointestinal malignancies continue to be second leading cause of cancer-related deaths in the world. The early detection of preneoplasms has been demonstrated to significantly improve patient survival.

Source: Leonardo Sosa Valencia and Erika Rodriguez-Wulff: "Topics in Prevention of Diseases in Gastroenterology"; In: Alfonso J. Rodriguez-Morales: Current Topics in Public Health (2008), P. 423.



Positioning

Product

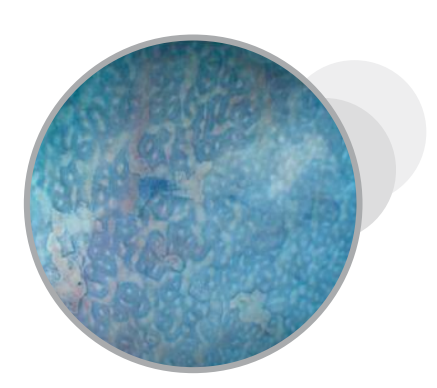
Clinical Application

Technical Details

Summary

Main Opportunities Optical magnification





The demand for optical magnification scopes that offer full functionality continues to increase, especially with the introduction of imaging enhancement technologies such as i-scan.

■ To meet the market demand, EG-2990Zi and EC-3890Zi endoscopes have been developed to support not only observation but also detection and characterization in combination with i-scan technology.

Our Promise

MagniView, a step forward in characterization





The PENTAX MagniView endoscopes are the best combination of excellent HD image quality with powerful optical magnification for detailed surface structure observation and potential improvement of diagnostic accuracy.

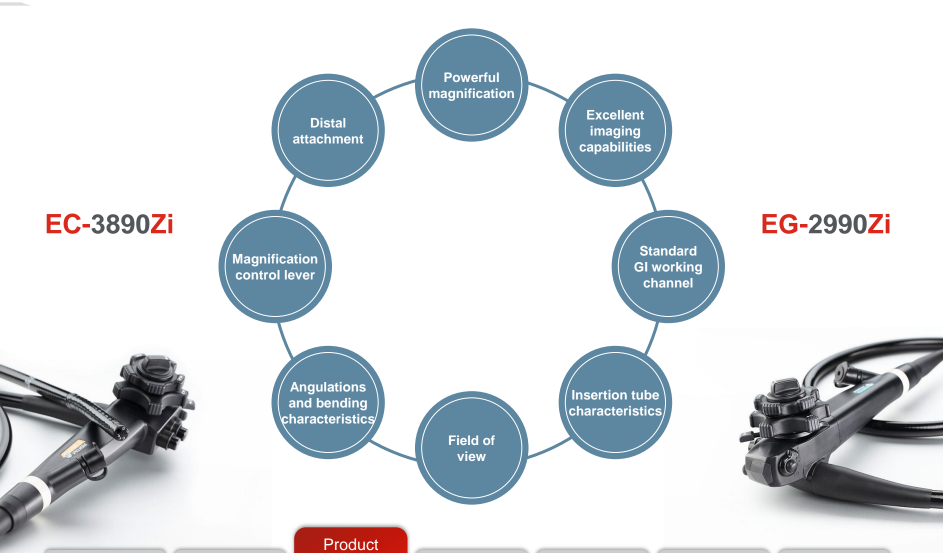
Easy to use and applicable to a wide range of procedures, the MagniView in combination with i-scan define a step forward in the characterization in GI endoscopy.



Key Benefits

Features





Clinical Background Positioning

Clinical Application

Technical Details

Summary

Key Benefits

EG-2990Zi and EC-3890L / F / M Zi



- 1 Powerful magnification
- **136 times magnified image** allows **detailed surface structure observation**. Smooth transition from normal image to magnification image due to control lever.

Excellent imaging capabilities

High definition CCD provides clear and **high quality image**, potentially improving detection of lesions.

Standard GI working channel

2.8 mm and 3.8 mm instrument channel for EG-2990Zi and EC-3890Zi respectively, allowing the use of **a wide range of conventional standard accessories**.

Insertion tube characteristics

Equivalent outer diameter with diagnostic GI scopes. **Improved scope handling.**

Key Benefits

EG-2990Zi and EC-3890L / F / M Zi



5 Field of view

140° field of view for EG-2990Zi for good orientation and navigation in the GI tract.

Angulations and bending characteristics

Allows efficient manoeuvrability of the GI tract.

Magnification control lever

Easy control of magnification adjustment ensuring smooth transition from normal to magnified image.

8 Distal attachment

The **hood** allows for **optimal spacing** between the **scope** and the **mucosa**.

Product overview For best clinical results





EC-3890L/F/

MZi + OE-A59







EPK-i5000



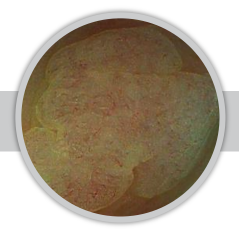
EPK-i7000

Clinical Application Detect and characterize



MagniView for detailed surface structure and vascular observation.





MagniView disease application

- Patients suspected of early cancer for pharyngeal, esophageal, gastric, and colon
- Patients with Ulcerative colitis / Irritable bowel disease
- Small bowel transplant patients
- Patients with Barrett's esophagus
- Pre / post lesion resection





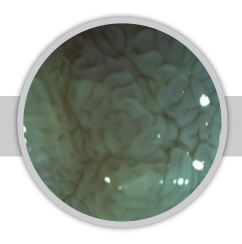
Details

Clinical Application Detect and characterize



MagniView for detailed surface structure and vascular observation.





Technical

Details



Clinical benefits of using MagniView

- Detailed surface structure and vascular observation
- Mucosa surface architecture observation for esophageal, gastric and colorectal tumors.
 (e.g. support of pit pattern classification of colorectal tumors)
- Microvascular architecture observation for esophageal, gastric and colorectal tumors. (e.g. support of IPCL- intra-epithelial papillary capillary loop – classification of esophageal tumors)





Clinical Application For best results



The HD+ MagniView together with i-scan is the perfect combination for improved characterization.



HD+ Flat lesion

 Fast detection with significant improvement in the visibility and evaluation of minute lesions



i-scan Surface Enhancement

- i-scan SE retains the natural colour tones
- Accentuation of tissue structures
- Mucosal enhancement potentially supports the detection of flat lesions



i-scan Tone Enhancement

- Allows more accentuated display of mucosal structures which may support lesion characterization
- Virtual chromoendoscopy may help to improve endoscopic diagnosis

Clinical Application Barrett's esophagus



Figure 1: Normal non-neoplastic Barrett's epithelium

Figure 2: High grade dysplasia





Prof. Dr. Raf Bisschops Endoscopy gastrointestinal motility, University Hospitals Leuven, Department of Gastroenterology, Leuven, Belgium

Clinical benefit (case report)

- A large slightly elevated lesion was detected during white light HD endoscopy.
- Magnifying endoscopy using the zoom gastroscope shows normal villous ridge patterns in figure n°1 and a distorted neoplastic in figure n° 2 (combined with i-scan 2 settings).

Reference Customers Original quotations



» The MagniView gastroscope allows for detailed inspection of suspicious areas in the upper gastrointestinal tract. The combination with high definition endoscopy quality provides superior high quality detailed images of the mucosal architecture. It has the potential to help making a more accurate diagnosis during endoscopy«

Prof. Dr. Bisschops

Clinical

Background

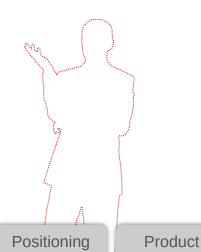
University Hospitals Leuven Department of Gastroenterology, Leuven Belgium

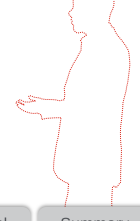
» PENTAX have done very well to add another **fantastic scope** to their already impressive armoury. The zoom scope utilises a soft cap to enhance the close focus and maintain clarity even with the various I-scan modes. In the context of Barrett's related neoplasia the zoom scope

In the context of Barrett's related neoplasia the zoom scope has been **outstanding** at demonstrating irregular mucosal and vascular patterns consistent with dysplasia. This not only helps to **target sampling** of these sites but also **target endotherapy** to these areas. I am looking forward to use it further over the coming months. «

Dr. Haidry

University College Hospital, London





Clinical Application

Technical Summary
Details

EG-2990Zi / EC-3890 L/F/MZi

Specifications (1 / 2)



| | Specs | EG-2990Zi | EC-3890Zi |
|-----------------------------|--------------|-----------|-----------|
| Field of view (°) | Wide | 140 | 140 |
| | Tele | 49 | 49 |
| Depth of field (mm) | Wide | 5 – 100 | 4 – 100 |
| | Tele | 2 – 3 | 2-3 |
| Tip deflection (°) | Up / Down | 210 / 120 | 180 / 180 |
| | Right / Left | 120 / 120 | 160 / 160 |
| Ø Distal end width (mm) | | 10.6 | 13.0 |
| Ø Insertion tube width (mm) | | 9.8 | 13.2 |



EG-2990Zi / EC-3890 L/F/MZi

Specifications (2 / 2)



| Spe | cs | EG-2990Zi | EC-3890Zi |
|-----------------------------------|----|---------------------|---------------------|
| Ø Instrumental channel width (mm) | | 2.8 | 3.8 |
| Working length (mm) | | 1050 | 1700 / 1500 / 1300 |
| Water jet | | Yes | Yes |
| Optical magnification* | | × 136 | × 136 |
| CCD | | HD | HD |
| Compatible video processor** | | PENTAX EPK-i series | PENTAX EPK-i series |
| Compatible distal rubber hood | | OE-A58 | OE-A59 |

Clinical Background

Positioning

Product

Clinical Application Technical Details

Summary

^{*} When images are displayed on 19-inch monitor

^{**} Regarding possible combinations please refer to EG-2990Zi / EC-3890Zi owner's manual

Summary

MagniView endoscopes at a glance



HD+ image quality and a powerful optical zoom technology together with i-scan is a step forward in characterization.



Background



Summary

Services Our portfolio











Personal Consultancy

Contract Maintenance Premium Repair Service

Individual Training

Advice and guidance in support of customers' performance, e.g.

- Process change
- Operational efficiency analysis
- Total cost of ownership
- Hygiene

Portfolio of maintenance solutions that offers customers both guaranteed reliability and budget security, e.g.

- i-Trust
- Pay-per-use
- Rental

Absolute quality guarantee and a fast repair turnaround time whilst keeping you up and running:

- Loaner program
- Original spare parts
- Small repairs on site
- Extensive repair network

Personalized training to support customers with our know-how and experience, e.g.

- Damage prevention
- Reprocessing and hygiene
- Scope handling and troubleshooting

Click here for more:

https://network.pentaxmedical.eu

Clinical Background

Positioning

Product

Clinical Application 7

Technical Details

Summary