Let’s Be Clear: Elevating the Standard of Endoscopy

EVIS X1

As the world leader in gastrointestinal endoscopy¹, we are proud to present our most advanced endoscopy system.

EVIS X1 introduces a range of new, easy-to-use technologies that aim to revolutionize the way gastrointestinal disorders can be detected, characterized and treated.

We want to support every endoscopist. In every procedure. Every day.
Early detection is critical for cancer prevention and decreasing mortality. However, precursor lesions are often tiny and easy to overlook.

TXI technology aims to enhance the visibility of potentially suspicious tissue, which includes inflammations, flat or depressed lesions, using a white-light imaging effect that improves the color, structure and brightness.

By supporting better visibility of potential lesions, TXI aims to contribute to higher detection rates.
TXI: The New White Light

Technological Principle

Texture and Color Enhancement Imaging

The incoming image is split and the texture and brightness are enhanced before the separate images are merged back together. Additional color enhancements are made to more clearly define subtle tissue differences.

Learn More in the TXI Video
An increase in the adenoma detection rate (ADR) has a positive impact on the prevention of colorectal cancer (CRC). We are convinced that applications powered by artificial intelligence (AI) will effectively contribute to an increase in the ADR. Therefore, EVIS X1 introduces AI to endoscopy.

With ENDO-AID CADe, EVIS X1 provides real-time support in the detection of lesions during colonoscopy. ENDO-AID CADe is a computer-aided detection application that uses AI to suggest the potential presence of lesions such as colonic polyps, malignant neoplasms and adenomas.

By supporting the identification of lesions, ENDO-AID CADe aims to increase the adenoma detection rate.
ENDO-AID CADe: The [AI]d in Endoscopy

Technological Principle

ENDO-AID CADe
Computer-Aided Detection

ENDO-AID CADe runs on the Olympus Intelligent Platform.* When a lesion appears on the screen, the system can alert the endoscopist virtually in real time thanks to a sophisticated application powered by AI.

* Endoscopy CAD system OIP-1
Accurate optical diagnosis is important when assessing lesions to determine potential histology, confirm the lateral extent, and thereby guide therapy decisions and suitable patient surveillance intervals.

NBI is a powerful and proven optical technology that allows for a reliable optical diagnosis of all major indications in the gastrointestinal tract.5-12

Efficient lesion management strategies that are empowered by NBI include:

· Targeted biopsies in the upper gastrointestinal tract.5, 9
· Easier decision-making for suitable endoscopic resection techniques.5, 9
· Potentially avoiding histological assessment of low-risk lesions (e.g. diminutive rectosigmoid polyps under the resect and discard paradigm).10-12
NBI: The Power of Accurate Diagnosis

Technological Principle

NBI (Narrow Band Imaging) utilizes specific blue and green wavelengths absorbed by hemoglobin, creating a strong contrast between vessels and surrounding mucosa. This facilitates the visibility of highly vascularized areas, blood vessel patterns, and surface structures that are predictive for distinct histopathologies.
Gastrointestinal bleeding is a serious challenge, involving considerable mortality of 5-15% and high management costs.¹⁸, ¹⁹ Consequently, prevention of complications is crucial.

RDI is designed to enhance the visibility of deep blood vessels and bleeding sources.

Easier identification of bleeding spots makes hemostasis quicker and easier. This helps to reduce the stress of the physician during endoscopic therapy.
RDI: The Safeguard for Endoscopic Therapy

Technological Principle

RDI
Red Dichromatic Imaging

RDI works by employing specific green, amber and red wavelengths. The latter two penetrate deep into the mucosa, enabling the visualization of deep blood vessels. In case of acute bleeding, RDI increases the contrast between highly concentrated and diluted blood, thereby clearly visualizing the bleeding point.
EDOF: The Phenomenon of Full Focus

Extended Depth of Field (EDOF)

Sharp endoscopic images support accurate results in detection, diagnosis and treatment. However, the gastrointestinal tract poses challenges in keeping an endoscopic image stable and in focus.

EDOF allows precise observations through continuous broad focus and seamless magnification. At the same time, the established Dual Focus function provides high magnification, which can be activated by the push of a button.

This improved visibility and continuously sharp image is developed to reduce the necessity for focal adjustments and to help make endoscopy more convenient. It may even contribute to easier identification and a more confident abnormality diagnosis.
EDOF: The Phenomenon of Full Focus

Technological Principle

EDOF

Extended Depth of Field

Light entering the scope’s objective lens is split into two separate beams, with different focal ranges, by the new optical unit. The beams are then simultaneously projected onto an image sensor. The EVIS X1 video system center combines the pictures to generate a single image with an extremely wide depth of field.

Learn More in the EDOF Video

GIF-HQ190  GIF-EZ1500
Two Worlds Become One

One box fits all: EVIS X1 combines advanced knowledge, experience and innovation into one endoscopic system.

With newly established cross-compatibility between formerly two separate systems, our range of products can be combined to provide an extended portfolio of endoscopes for special procedures — expanding the possibilities for every endoscopist.

Watch the Video on System Compatibility:

- EVIS EXERA III
- EVIS LUCERA ELITE
EVIS X1 provides a combination of diagnostic and therapeutic innovation, alongside proven technologies to streamline and improve endoscopic procedures and scope handling.

- **Dual Focus — Two-Stage Optical Lens Technology**
- **Pre-Freeze Function — Updated Algorithm**
- **RIT (Responsive Insertion Technology)**
- **One-Touch Connector**
- **Scope Guide**
- **Water Jet**

**5 LED Spectrum Technology**
The EVIS X1 video system center contains five LEDs that are combined to produce different observation modes. It includes an amber LED tailored by Olympus, enabling the visualization capabilities of the RDI mode.

**BAI-MAC — Improved Image Quality**
BAI-MAC (Brightness Adjustment Imaging with MAintenance of Contrast) is a new image processing technique to improve the brightness levels in dark areas of the endoscopic image, whilst maintaining the brightness of lighter areas to increase the distance view.

**ErgoGrip — Improved Control Section**
The lightweight and more ergonomic ErgoGrip is designed to increase user comfort, operability and user experience especially during lengthy therapeutic interventions.

**Touch Panel**
The EVIS X1 video system center can be operated from a touch panel on the front of the unit, allowing users to initiate all procedures and settings and to control the image data from one device.
Let’s Be Clear: Elevating the Standard of Endoscopy

References

1 More than 70% global market share in gastrointestinal endoscopic equipment as of March 2019.
4 Compared to WLJ without CADe.