

Endoscopy CAD System OIP-1 ENDO-AID Welcome to the AI Future in Endoscopy



ENDO-AID



ENDO-AID is Olympus' Intelligent Platform, which can be seamlessly integrated into our latest EVIS X1 endoscopy system. It comes with ENDO-AID CADe, a high-performing computer-aided detection application for colonoscopy that uses artificial intelligence (AI) to suggest the potential presence of lesions.



ENDO-AID CADe can alert the endoscopist when a potential lesion appears, surrounding it with an intuitive marker.

Get into AI and Enjoy Its Many Benefits

- Comprehensive data corresponding to the NICE classification of type 0-II polyps leads to an overall improvement of detection performance and accuracy, including sensitivity to rare cases.
- By supporting the detection of potential lesions, the system aims to increase the adenoma detection rate (ADR).1
- Real-time display: The system can alert abnormalities virtually in real time (no video delays).
- Physicians may be more confident during colonoscopies, thanks to additional support by Al.
- The system may contribute to the overall improvement of clinical outcomes, irrespective of operator experience.
- Thanks to the auto-freeze feature, the detected lesion remains on the sub-image screen last, allowing the user to check the subimage at his/her convenience, reducing stress and eye fatigue.

Product Specifications

| OIP-1 | | |
|----------------------------|-----------------------------|--|
| Compatibility | Compatible Processor | CV-1500 *1 |
| | Compatible Scopes | Colonovideoscope (1500/1200/1100/290/190/185 series), Enteroscope (SIF-H190, PSF-1) |
| Size | Dimensions | W370×H85×D444 / W390×H87×D467 (Maximum) |
| | Weight | Approx.10 kg |
| Power Supply | Power Rating | Less than 275 VA, 100-240 VAC ±10%, 50/60 Hz |
| Connection | Memory | Front: 1× portable memory |
| Observation | Function | Colon CADe |
| | Input/Output | In: SDI (1080p/4k) ×1 Out: SDI (1080i/1080p/4k) ×2 |
| | Frame Rate | 50fps, 59.94fps *2 |
| | Compatible Recording Device | IMH-200, IMH-20, IMH-10 |
| | Compatible Observation Mode | WLI, TXI |
| | Sub Image | On (large/small), off |
| | Display Mode | Normal mode, target mode |
| | Remote Control | "CUSTOM" key on the keyboard, remote switch on the endoscope, remote switch on the foot switch and custom button on the touch panel of the video system center |
| Classification (Medical | Type of Protection | Class |

| Medical | Type of Protection |
|------------|------------------------|
| Electrical | against Electric Shock |
| Equipment) | |



1 Wong YT, Tai TF, Wong KF, et al. The study on artificial intelligence (AI) colonoscopy in affecting the rate of polyp detection in colonoscopy: A single centre retrospective study.

Surg Pract. 2022;1 5. doi:10.1111/1744- 1633.12559

² EVIS X1 VIDEO SYSTEM CENTER OLYMPUS CV-1500

³ Frame rate depends on region

As medical knowledge is constantly growing, technical modifications or changes of the product design, product specifications, accessories and service offerings may be required.



OLYMPUS EUROPA SE & CO. KG Postbox 10 49 08, 20034 Hamburg, Germany

Wendenstrasse 20, 20097 Hamburg, Germany Phone: +49 40 23773-0, Fax: +49 40 233765 www.olympus-europa.com