



**PRAISTON Sp. z o.o.**  
ul. Górowska 32  
64-100 Leszno  
Polska

Biuro: +48 65 527 01 67  
Serwis: +48 782 844 000  
Fax: +48 65 527 01 67

E-mail: [biuro@praiston.pl](mailto:biuro@praiston.pl)

Koordinator ds. sprzedaży  
Krzysztof Wybieralski  
+48 882 762 006

[kw@praiston.pl](mailto:kw@praiston.pl)



## **Video - laparoscope OLYMPUS HD ENDOEYE WA50010A (Reconditioned)**

Used,

Technical condition: very good,

Visual condition: very good,

Made in Japan,

Olympus Endoeye is a video - laparoscope with 1080i High Definition Television (HDTV) display standard for EXERA II and HD ENDOEYE imaging platform,

Advantages of the system:

With 1080 scan lines, the image resolution is approximately twice that of a conventional TV display,

Can be combined with NBI (Narrow Band Imaging) technology, which can be used to support diagnostics,

Allows even the finest capillaries and delicate structures to be displayed with realistic clarity,

By improving the accuracy of procedures, HD ENDOEYE and EXERA II help to increase productivity,

It has a H - CCD video chip,

Durable and ergonomic autoclavable design,

Can be controlled with one hand thanks to three programmable remote control buttons,

Technical specifications:

Optical system:

Viewing angle: 0°,

Endoscopic probe:

Outer diameter of the endoscopic probe tip: 10 mm,

Working length: 325 mm,

Total length: 296 cm,

Compatible with: EVIS EXERA II CV -180, CLV - 180,

Weight: 1.5 kg,

Has a current Technical Passport issued,

Warranty:

6 months for domestic market - Poland,

1 month for the international market,

Financing options (Poland only): Installments, Leasing, Loan,

If you have any questions, please do not hesitate to contact us!

In case you don't find the product you are interested in, please get in touch with us and we will do our best to find the perfect solution for YOU.

WE SPEAK ENGLISH

HABLAMOS ESPANOL

WIR SPRECHEN DEUTSCH

ON PARLE FRANCAIS

WIJ SPREKEN NEDERLANDS

МЫ ГОВОРИМ ПО РУССКИ

МИ РОЗМОВЛЯЄМО УКРАЇНСЬКОЮ

WE SHIP WORLDWIDE

