



ENDOEYE

video telescope 10 MM ENDOEYE

HD image quality as you have never seen before



ENDOEYE HD II

ENDOEYE Video Telescope



(WA50040A)

(WA50042A)

(WA50040A) 302 mm (WA50042A)

Specifications

Field of view

Depth of field

diameter Working length

Distal end outer

Remote control

Reprocessing

Special light observation

Accessories

Fog-free function Yes

methods

Direction of view

ENDOEYE HD II, 10 mm

90°

30°

21...200 mm

10.0 mm

300 mm

Autoclave, ETO, STERRAD.

3 buttons on handle

washer-disinfector

0°

Main Features

10 mm HDTV

Best image quality in resolution, providing natural colour reproduction, superior illumination and maximum contrast.





Focus-Free

Advanced optical design provides greater depth of field eliminating manual focusing. Consistently excellent image with a sharp center and a sharp periphery in 5:4 or 16:9 wide-screen format.



Chip on the Tip

The advanced "Chip on the tip" enables the ENDOEYE to provide bright, clear images.



Autoclavability

State of the art reprocessing compatibility: completely autoclavable



Efficiency

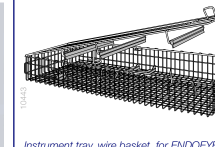
Unrivalled ENDOEYE efficiency for superior handling and maximum surgeon comfort from allin-one product concept.



Fog-Free

Fog-free feature for clear view from the very beginning of the procedure.





Sterilization tray, for ENDOEYE video

telescopes, WA05955A

Instrument tray, wire basket, for ENDOEYE, WA05938A

NBI (Narrow Band Imaging)

NBI is an optical image enhancement technology that improves the visualization of vessels and other tissues on the mucosal surface. Only Olympus products feature NBI, which is 20% brighter compared to previous models.



ENDOEYE HD II

Specifications, design, and accessories are subject to change without any notice or obligation on the part of the manufacturer.

