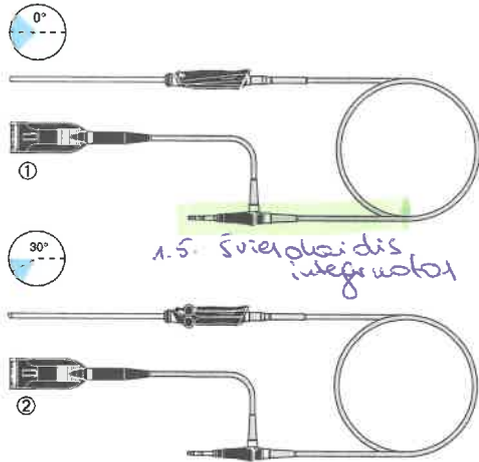


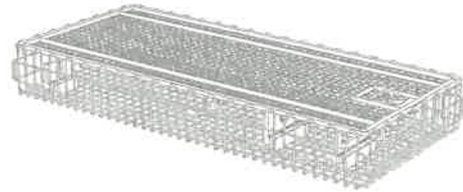
10 mm ENDOEYE HD II


- ① **WA50040A** Video telescope "ENDOEYE HD II",
10 mm, 0°,
▪ Autoclavable
- ② **WA50042A** Video telescope "ENDOEYE HD II",
10 mm, 30°,
▪ Autoclavable

Surgery

Technical Data

Optical system	
Field of view	90° (16:9)
Direction of view WA50040A	0°
Direction of view WA50042A	30°
Insertion portion	
Outer diameter	10 mm
Working length WA50040A	325 mm
Working length WA50042A	330 mm
Safety	
Protection against electric shock	type BF applied part
IP classification	IPX7
Ambient conditions	
Operation temperature	10–35 °C
relative humidity	10–85 %
atmospheric pressure	700–1060 hPa
Storage temperature	10–40 °C
relative humidity	30–75 %
Transport temperature	–47–70 °C
relative humidity	10–95 %

Instrument Tray


- WA05938A** Instrument tray,
wire basket,
for ENDOEYE video telescopes

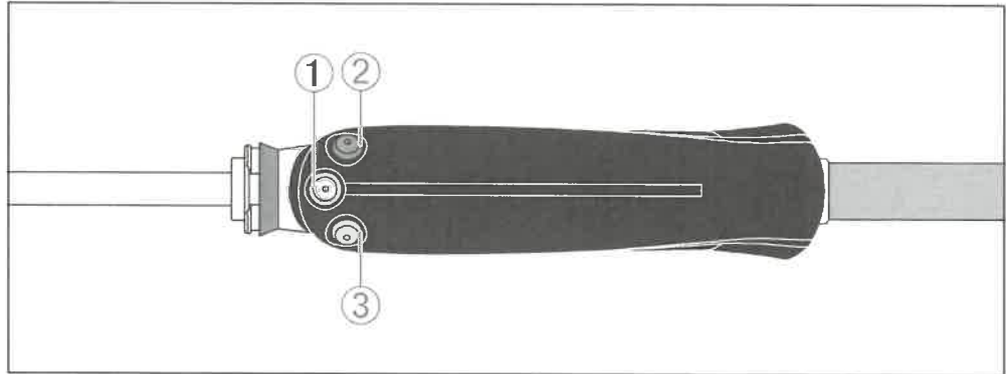
For wire instrument baskets, see page 637.

Video System


- N5426850** "OTV-S200"
Video System Center "VISERA ELITE II"
All-in-One 2D Processor and Light Source
- N5426950** "OTV-S300"
Video System Center "VISERA ELITE II"
All-in-One 2D/3D Processor and Light Source

For VISERA ELITE II, see page 473.

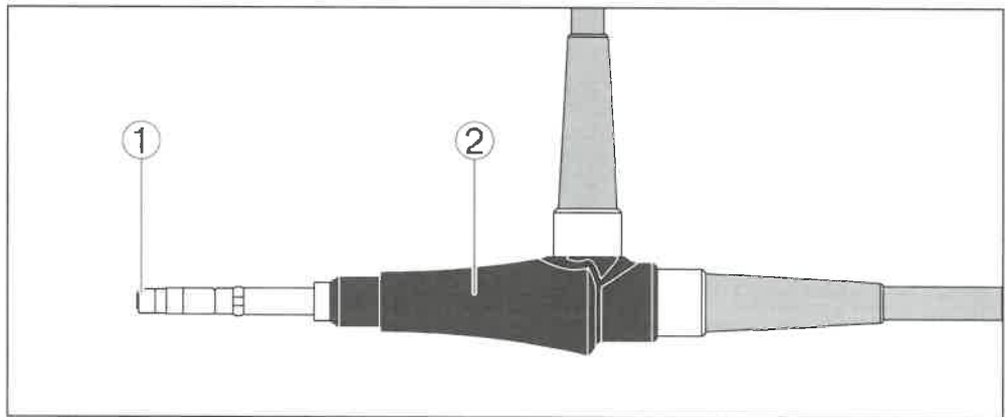
Pagrindinis korpusas



- 1) Nuotolinio valdiklio mygtukas SW3
- 2) Nuotolinio valdymo mygtukas SW2
- 3) Nuotolinio valdymo mygtukas SW1

} 1-6. 3 laisvai programuojami funkcijų mygtukai

Šviesolaidžio jungtis

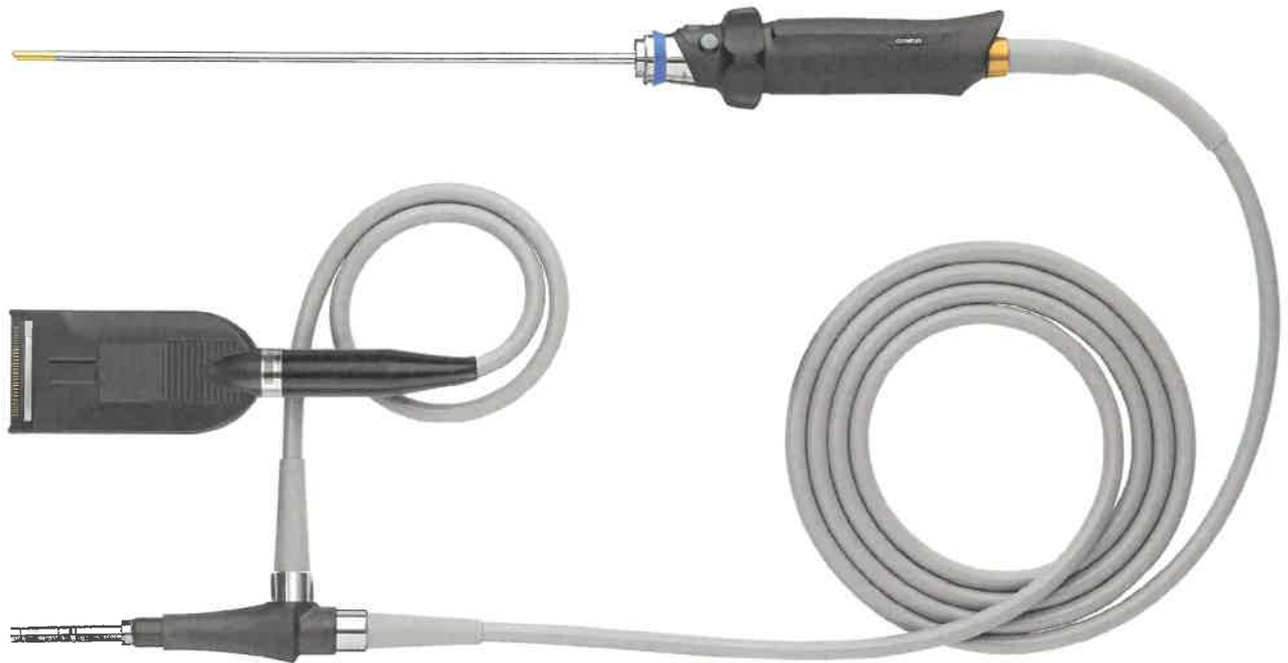


- 1) Dengiamasis stiklas
- 2) Šviesolaidžio jungtis

2 psl.

ENDOEYE HD II

5 mm Rigid Videoscopes



- Worldwide first autoclavable HD video laparoscope with only 5.4 mm diameter for maximum patient comfort and safety
- Chip-on-the-Tip
- Unrivalled ENDOEYE efficiency for superior handling and maximum surgeon comfort from all-in-one product concept.
- Focus-free → 1.7.
- Completely autoclavable
- NBI (Narrow Band Imaging)

