



The ENF-V2 not only delivers some of the brightest, clearest images available from a videoscope, it boasts a revolutionary 3.2 mm ultra-thin diameter. A simultaneous multicolor CCD built into the tip provides color-resistant, moiré-free images.

- ✓ Focus-free high resolution imaging
- ✓ 3.2 mm ultra-slim diameter
- ✓ Easy insertion while enabling clearer observation

Rhino-Laryngo Videoscope ENF-V2

Videoscope "ENF-V2",
 WA91530A European version
 WA91570A UK version

Delivery includes:
 Videoscope, ETO cap and carrying case

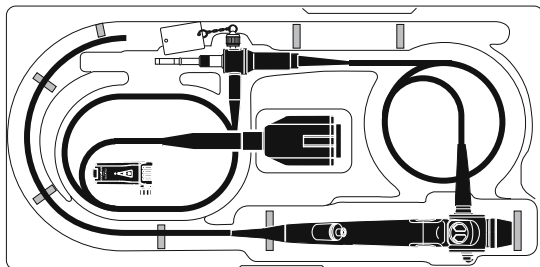
Technical data

Field of view90°
 Depth of field5–50 mm
 Outer diameter (distal tip).....3.2 mm
 Outer diameter (insertion tube).....3.4 mm
 Working length.....300 mm
 Total length.....528 mm
 Maximum angulation (up)130°
 Maximum angulation (down).....130°

For light-guide adapters, see sheet ACC-170.

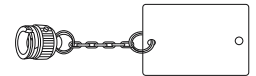
Instrument Tray for Flexible Endoscopes

WA05991A Instrument tray,
 for flexible endoscopes of CHF, CYF, ENF, HYF, LF,
 and URF series,
 outer dimensions: 531 x 79 x 255 mm

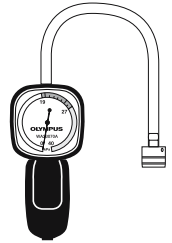


Accessories

A2328 ETO cap "MB-156"



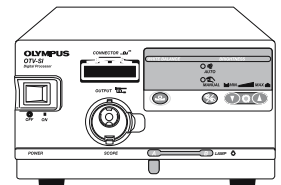
WA23070A Leakage tester,
 for manual use,
 with indicator,
 for all Olympus surgical fiberscopes



Video Systems

E0497349 Video system "OTV-SI",
 set, with ENF-V2

For details,
 see sheets EQE-006/-007.



OTV-S7 VISERA video system

VISERA

For details, see sheets EQ-115/-116.



CV-180 EVIS EXERA II video system

EVIS EXERA II

For details, see sheets EQ-020/-021.

