



The ENF-GP is a complete, all-in-one portable solution for rhino-laryngoscopy. The diagnostic rhino-laryngo fiberscope can be used either with a standard light-guide cable or with an optional miniature light source. The miniature light source EndoLED provides enormous bright and whitish light to ensure clear visualization of the vocal cords everywhere inside and outside the medical facility.

- Standard connector for most common light-guide cables
- Superior image size and resolution
- Extremely bright LED miniature light source EndoLED for more flexibility
- Advanced light distribution system

Rhino-Laryngo Fiberscope ENF-GP

WA99030A Fiberscope “ENF-GP”

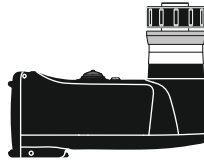
Delivery includes:
Endoscope, ETO cap, light-guide adapter MAJ-900,
and carrying case

Technical data

Field of view85°
Direction of view.....0°
Depth of field5–50 mm
Outer diameter (distal tip).....3.4 mm
Outer diameter3.6 mm
Working length.....300 mm
Total length.....530 mm
Maximum angulation (up).....130°
Maximum angulation (down).....130°

Light Source EndoLED

WA91502A Light source “EndoLED”,
for flexible endoscopes

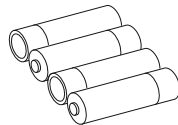


for rechargeable batteries
(requires 2 batteries of WA91505A),
with battery status indicator (lasts up to 3 hrs.)

Technical Data

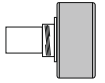
Dimensions70 (W) x 90 (H) x 35 (D) mm
Weight (without batteries).....119 g

WA91505A Battery,
AA type,
rechargeable,
4 pcs.

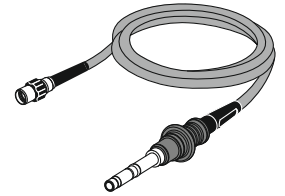


Light-Guide Adapter

A70982A Light-guide adapter “MAJ-900”,
OES light-guide cable to ENF-GP



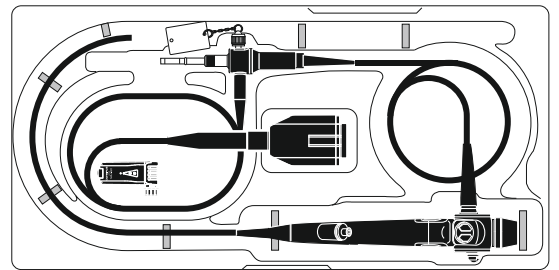
WA03200A Light-guide cable,
size S,
plug type,
3 m,
CF type



For light-guide adapters,
see sheet ACC-150.

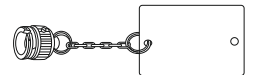
Instrument Tray for Flexible Endoscopes

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

