



With its 2.2 mm working channel and an outer diameter of 4.8 mm this flexible rhino-laryngoscope is ideally suited for therapeutic interventions like biopsy, aspiration and removal of foreign bodies. Due to the slim outer diameter applications can be performed gently under local anesthesia. The working length of 365 mm allows for biopsies even in difficult accessible areas.

- Range of tip bending 130° up and down
- Excellent optical quality
- Ideal therapeutical capability

Rhino-Laryngo Fiberscope ENF-T3

WA91610A Fiberscope “ENF-T3”

Delivery includes:

Endoscope, biopsy valve MAJ-210, valve holder MD-51, syringe valve MB-884, cleaning brushes BW-15B, MH-507, ETO cap, and carrying case

Technical Data

Field of view	85°
Direction of view.....	0°
Depth of field	5–50 mm
Outer diameter (distal tip).....	4.8 mm
Outer diameter	5.0 mm
Working channel diameter	2.2 mm
Working length.....	365 mm
Total length.....	585 mm
Maximum angulation (up).....	130°
Maximum angulation (down).....	130°

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

Accessories

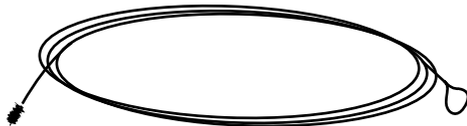
A2328 ETO cap “MB-156”



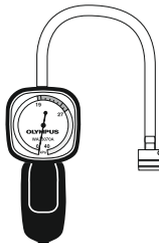
A0453 Cleaning brush “MH-507”,
for the channel opening



026799 Cleaning brush “BW-15B”,
for the instrument
channel



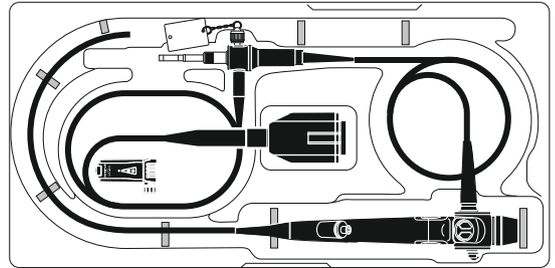
WA23070A Leakage tester,
for manual use,
with indicator,
for all Olympus surgical fiberscopes



Instrument Tray for Flexible Endoscopes

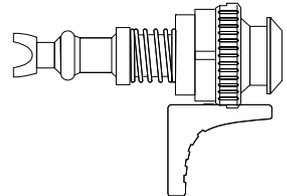
WA05991A Instrument tray,

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

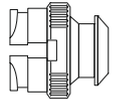


Attachments

A9121 Valve “MD-493”,
for aspiration



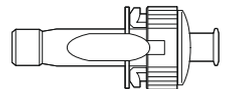
A9169 Valve holder “MD-51”,
for biopsy valve MAJ-210,
spare for MD-493



A9122 Biopsy valve “MAJ-210”,
single use,
20 pcs.



A9123 Syringe valve “MB-884”



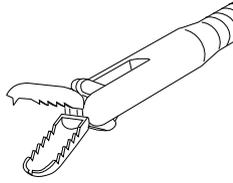
For Endo-Therapy instruments, see sheet ENF-330.

Single Use Biopsy Forceps

For ENF-VT2 and ENF-T3

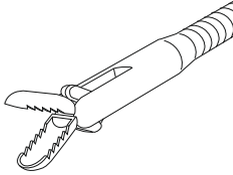
026659 Biopsy forceps "FB-52C-1",
fenestrated,
1.8 x 1050 mm

- Ellipsoid cups for deeper biopsies
- Rat tooth to aid anchorage
- Alligator jaws to prevent slippage
- Unique SwingJaw mechanism to aid tangential biopsies
- Fenestrated cups for larger biopsies



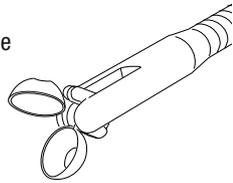
A2344 Biopsy forceps "FB-15C-1",
1.8 x 1050 mm

- For biopsy of tough tissue
- Alligator jaws to prevent slippage



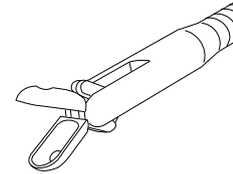
A2811 Biopsy forceps,
fenestrated,
"FB-19C-1", 1.8 x 1050 mm
026671 "FB-19CR-1", 1.9 x 1050 mm, rotatable

- For routine biopsies
- Fenestrated cups for larger biopsies
- Minimum tissue damage
- Rotatable version for accurate positioning



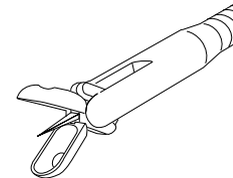
A9174 Biopsy forceps "FB-21C-1",
ellipsoid,
fenestrated,
1.8 x 1050 mm

- Ellipsoid cups for deeper biopsies
- Fenestrated cups for larger biopsies



A9173 Biopsy forceps "FB-34C-1",
fenestrated,
with needle,
1.8 x 1050 mm

- Needle for improved anchorage
- Fenestrated cups for larger biopsies
- Minimum tissue damage

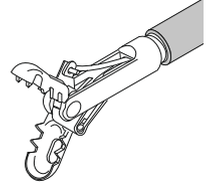


Single Use Biopsy Forceps

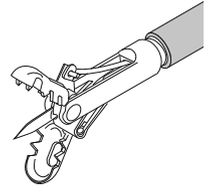
For ENF-VT2

- Ribbed coated sheath to aid insertion
- Fenestrated cups for larger biopsies
- Unique swinging jaw mechanism to aid tangential biopsies
- Color coded sheaths for easy recognition

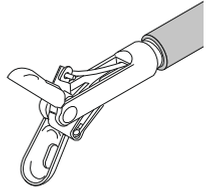
N1081630 Biopsy forceps "FB-211D",
alligator jaws,
1.9 x 1150 mm,
sterile, single use,
20 pcs.



N1081830 Biopsy forceps "FB-221D",
alligator jaws, with needle,
1.9 x 1150 mm,
sterile, single use,
20 pcs.



N1082030 Biopsy forceps "FB-231D",
1.9 x 1150 mm,
sterile, single use,
20 pcs.



N1082230 Biopsy forceps "FB-241D",
with needle,
1.9 x 1150 mm,
sterile, single use,
20 pcs.

