



The ENF-VT2 features outstanding observation capability and a reliable treatment performance. The high image quality combined with a close focus feature delivers brightest and clearest images for higher accuracy.

- Superior chip-on-the-tip technology
- 2.0 mm viewing distance
- Large working channel with 2 mm in diameter
- NBI compatible
- Compatible with laser and electrosurgery treatments



EVIS EXERA II

Rhino-Laryngo Videoscope ENF-VT2

Videoscope "ENF-VT2",
 WA91540A European version
 WA91541A UK version

Delivery includes:




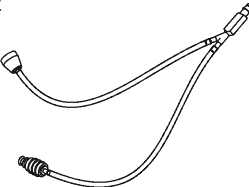
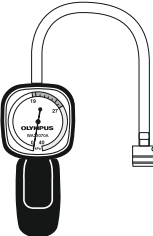
Endoscope, biopsy valve MAJ-210¹ (20 pcs.), biopsy valve MD-495³ (10 pcs.), suction valve MAJ-207² (10 pcs.), suction valve MAJ-209² (20 pcs.), suction cleaning adapter MAJ-222, cleaning brushes MH-507, BW-15B, and ETO cap

Technical Data

Field of view90°
 Direction of view0°
 Depth of field2–40 mm
 Outer diameter (distal tip)4.8 mm
 Outer diameter4.9 mm
 Working length365 mm
 Total length635 mm
 Maximum angulation (up)130°
 Maximum angulation (down)130°
 Instrument channelØ 2.0 mm

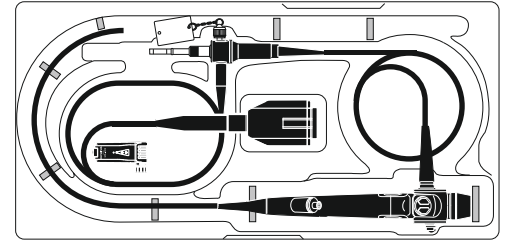
For light-guide adapters, see sheet ACC-170.

Accessories

- | | | |
|----------|---|---|
| A2328 | ETO cap "MB-156" |  |
| A0453 | Cleaning brush "MH-507",
for channel-opening |  |
| 026799 | Cleaning brush "BW-15B",
for instrument
channel |  |
| 028962 | Suction cleaning adapter "MAJ-222" |  |
| WA23070A | Leakage tester,
for manual use,
with indicator,
for all Olympus surgical fiberscopes |  |

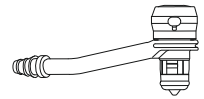
Instrument Tray for Flexible Endoscopes

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



Attachments

- Suction valve,
 A029006A² "MAJ-209", single use, 20 pcs.
 A02905A² "MAJ-207", reusable, 10 pcs.
- Biopsy valve,
 A9122¹ "MAJ-210", single use, 20 pcs.
 A9124³ "MD-495", reusable, 10 pcs.

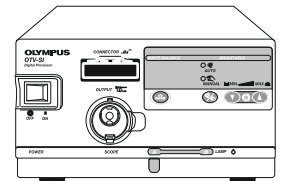


For Endo-Therapy instruments, see sheet ENF-330.

Video Systems

E0497453 Video system "OTV-SI",
 set, with ENF-VT2

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



OTV-S190 VISERA ELITE video system
 For details, see sheets EQ-050/-060/-065.

**VISERA
 ELITE**

OTV-S7 VISERA video system
 For details, see sheets EQ-150/-160/-170.

VISERA

CV-180 EVIS EXERA II video system
 For details, see sheets EQ-110/-120/-130.

EVIS EXERA II

¹ Only available in Europe and other countries (except Asia)

² Not available in some sales territories

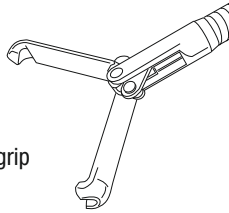
³ Only available in Asia

Reusable Grasping Forceps

For ENF-VT2

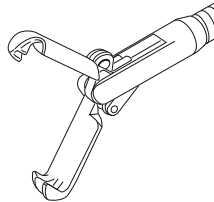
A02902A Grasping forceps "FG-53SX-1",
1.85 x 700 mm

- For stent and foreign body removal
- Wide jaws with rat teeth to give firm grip



A2819 Grasping forceps "FG-38SX-1",
1.85 x 700 mm

- For stent and foreign body removal
- Jaws with rat teeth to give firm grip



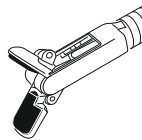
026238 Grasping forceps "FG-14P-1",
rat tooth,
1.85 x 1900 mm

- For removal of stents and flat objects
- Rat tooth for firm grip



026266 Grasping forceps "FG-20P-1",
silicone tip,
1.85 x 1900 mm

- Silicone tip for slippery, flat objects

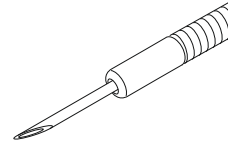


Injection Needle

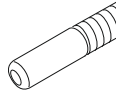
For ENF-VT2

- Reusable outer metal sheath used with single use inner needle
- Ergonomic handle with positive "click" action
- Metal coil sheath enhances mucosal penetration.
- Two-way safety stop for easy handling and to protect endoscope channel

026540 Cannula "MAJ-75/NM-8L-1",
0.6 x 1650 mm,
6 pcs.,
sterile, single use



026992 Sheath "MAJ-74",
for needle MAJ-75 (NM-8L-1),
1 pc., reusable

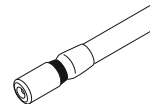


Reusable Spray Catheter

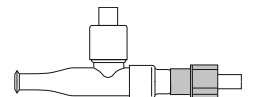
For ENF-VT2

- To spray dye on suspected areas to confirm the size and location of lesions.
- Diffuse dye evenly over a wider area.

026027 Cannula "PW-6C-1",
1050 mm



026028 Valve "MAJ-929",
for PW-6C-1

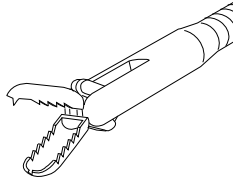


Single Use Biopsy Forceps

For ENF-VT2 and ENF-T3

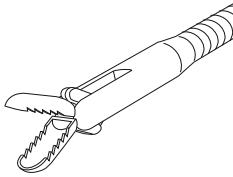
026659 Biopsy forceps "FB-52C-1",
fenestrated,
1.8 x 1050 mm

- 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



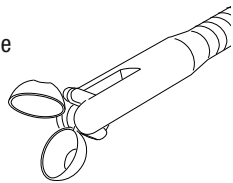
A2344 Biopsy forceps "FB-15C-1",
1.8 x 1050 mm

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



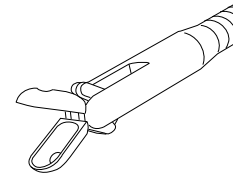
A2811 Biopsy forceps,
fenestrated,
"FB-19C-1", 1.8 x 1050 mm
026671 "FB-19CR-1", 1.9 x 1050 mm, rotatable

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



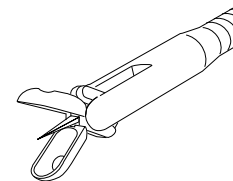
A9174 Biopsy forceps "FB-21C-1",
ellipsoid,
fenestrated,
1.8 x 1050 mm

- 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

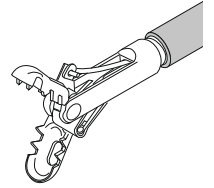


Single Use Biopsy Forceps

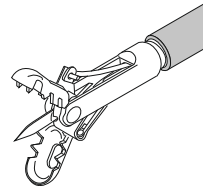
For ENF-VT2

- 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

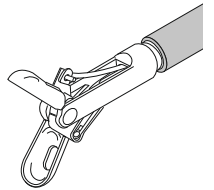
N1081630 Biopsy forceps "FB-211D",
alligator jaws,
1.9 x 1150 mm,
sterile, single use,
20 pcs.



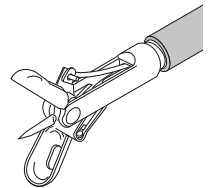
N1081830 Biopsy forceps "FB-221D",
alligator jaws, with needle,
1.9 x 1150 mm,
sterile, single use,
20 pcs.

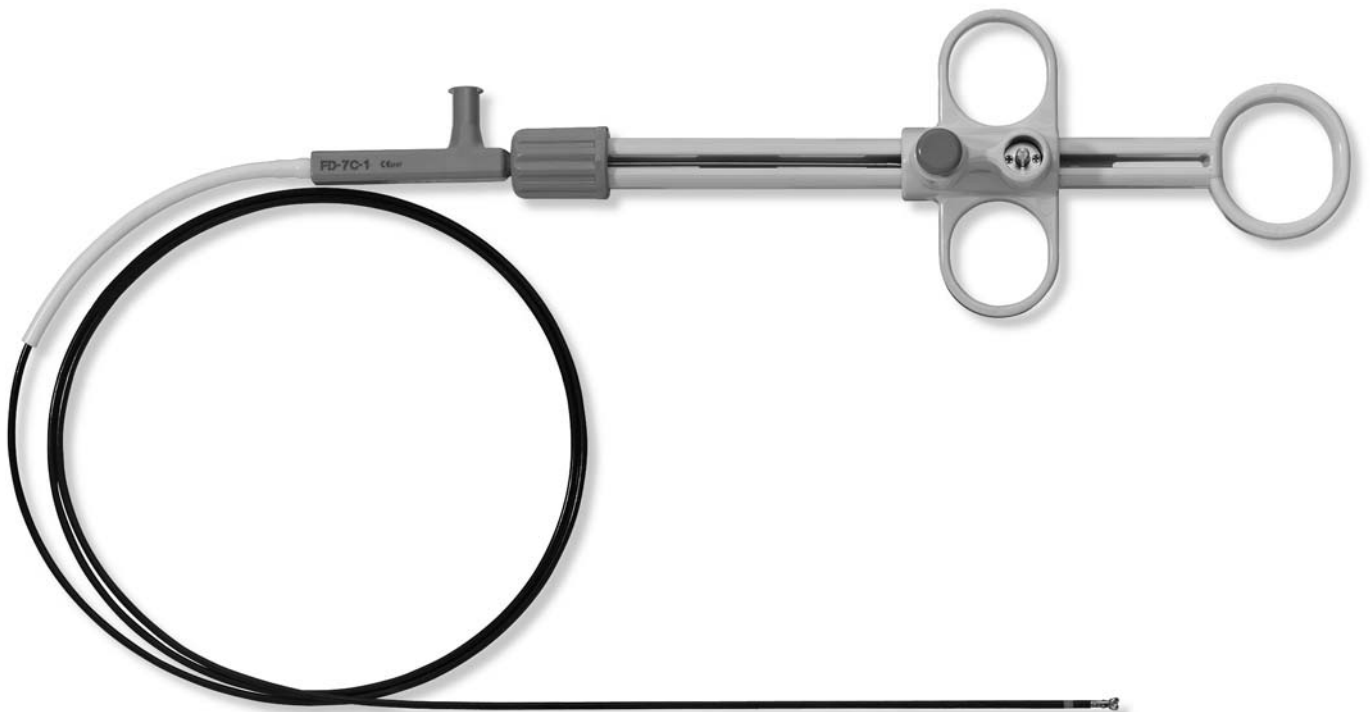


N1082030 Biopsy forceps "FB-231D",
1.9 x 1150 mm,
sterile, single use,
20 pcs.



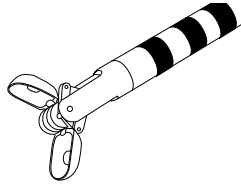
N1082230 Biopsy forceps "FB-241D",
with needle,
1.9 x 1150 mm,
sterile, single use,
20 pcs.





Hot Biopsy Forceps

A02909A Biopsy forceps "FD-7C-1",
024880 6 Fr. x 1050 mm,
monopolar,
A set*
B set

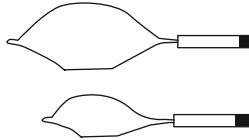


A set includes: Forceps, handle MH-264, HF cable MH-969
B set includes: Forceps

- Oval cups
- Uses HF current to coagulate and cut

Electrosurgical Snares

HF electrode, monopolar,
1.87 mm x 1050 mm,
on request "SD-7C-1", A set*, loop 23 mm Ø
A02911A "SD-7C-1", B set, loop 23 mm Ø
on request "SD-18C-1", A set*, loop 13 mm Ø
A02912A "SD-18C-1", B set, loop 13 mm Ø

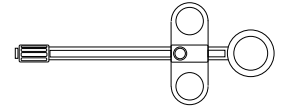


A set includes: 2 snare tubes, 2 snare wires,
handle MH-264, HF cable MH-969
B set includes: 2 snare tubes, 2 snare wires

- For debulking of tumor
- Braided wire 0.3 mm
- Green safety marking at distal end of catheter

Handle

A02910A SD Handle "MH-264",
for monopolar instruments
FD-7C-1, SD-7C-1,
SD-18C-1, KD-31C-1



Coagulation Electrode

N1072530 HF electrode "CD-6C-1",
1.9 mm x 1050 mm,
button, for coagulation,
monopolar, 1 pc.



- For haemostasis after biopsy and coagulation of ulcer lesions
- Fixed distal tip
- Green safety marking at distal end of catheter

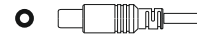
HF Cables for ET Instruments

For SD Handle "MH-264" and HF electrode CD-6C-1.
For details, see sheet ACC-201.

A02915A HF cable "MAJ-860", monopolar,
for Olympus UES-30/-40,
Erbe International, new generation Valleylab,
Bovie, and Bowa HF units,
2.09 m length



A8406 HF cable "MH-969", monopolar,
for Olympus UES-10/-20,
and old generation Valleylab HF units,
3 m length



A02916A HF cable "MAJ-861", monopolar,
for Erbe T series, Martin,
and Berchtold HF units,
2.07 m length



* Not available in Europe