



Rhino-Laryngo Videoscope





EVIS EXERA II

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

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 view	90°
Direction of view	0°
Depth of field	2–40 mm
Outer diameter (distal tip)	4.8 mm
Outer diameter	4.9 mm
Working length	365 mm
Total length	635 mm
Maximum angulation (up)	130°
Maximum angulation (down)	130°
Instrument channel	Ø 2.0 mm

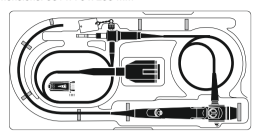
For light-quide adapters, see sheet ACC-170.

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



Attachments

Suction valve,

A029006A² "MAJ-209", single use, 20 pcs. "MAJ-207", reusable, 10 pcs. A02905A²



A9122¹ "MAJ-210", single use, 20 pcs. A9124³ "MD-495", reusable, 10 pcs.



VISERA

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

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



Video Systems

E0497453 Video system "OTV-SI",

set, with ENF-VT2

For details,

see sheets EQE-006/-007.



0TV-S190 VISERA ELITE video system

For details, see sheets EQ-050/-060/-065.

OTV-S7 **VISERA** VISERA video system

For details, see sheets EQ-150/-160/-170.

CV-180 EVIS EXERA II video system **EVIS EXERA II**

For details, see sheets EQ-110/-120/-130.

2018 W7055190_6-0

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

² Not available in some sales territorries

³ Only available in Asia



Your Vision, Our Future

ET Instruments

for ENF-VT2 and ENF-T3

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.

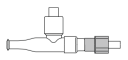
026027 Cannula "PW-6C-1",

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

Biopsy forceps, fenestrated.

A2811 "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",

N1082230 Biopsy forceps "FB-241D",

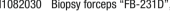
with needle.

1.9 x 1150 mm,

sterile, single use,

20 pcs.





1.9 x 1150 mm,

sterile, single use,

20 pcs.



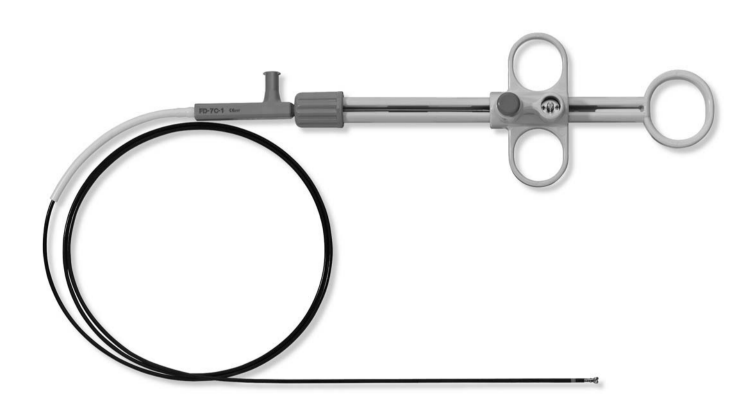


2028 W7055190_6-0



Monopolar Instruments

for ENF-VT2



Hot Biopsy Forceps

Biopsy forceps "FD-7C-1",

6 Fr. x 1050 mm, monopolar,

A02909A A set* 024880 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

A02912A

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

"SD-18C-1", B set, loop 13 mm Ø

handle MH-264, HF cable MH-969

A set includes: 2 snare tubes, 2 snare wires,

B set includes: 2 snare tubes, 2 snare wires

· For debulking of tumor

· Braided wire 0.3 mm

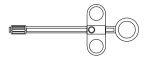
· Green safety marking at distal end of catheter

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,

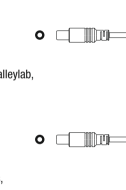
for Olympus UES-10/-20,

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



2030 W7055190_6-0

^{*} Not available in Europe