

EUS

NEEDLES, WIRES AND STENTS



EUS-FNB TRIDENT™ NEEDLE

FOR TISSUE ARCHITECTURE

- Designed for cases when FNA is non-diagnostic or inadequate and tissue architecture is needed.
- Co-Cr alloy needle utilized for enhanced needle flexibility, durability and target accessibility.
- Unique Trident™ multi-blade three-prong tip facilitates histological quality tissue sampling.
- Innovative one-button adjusters for needle depth and sheath length provide easy and precise one-hand control.
- V-notch laser etched markings for enhanced needle echogenicity under ultrasound.
- Smooth sheath ensures pushability in angulated EUS endoscope as well as protection for the working channel.
- Compatible with the full range of EUS endoscopes.



Handgrip FNB Trident™ with red adjuster,
FNA-needle with blue adjuster

EUS-FNA AREUS PREMIUM NEEDLE

FOR DIAGNOSTIC AND THERAPEUTIC INTERVENTION

- Co-Cr alloy needle utilized for enhanced needle flexibility, durability, and target.
- Accessibility, designed for diagnostic and therapeutic intervention at challenging anatomies.
- V-notch laser etched markings for enhanced needle echogenicity under ultrasound.
- Innovative one-button adjusters for needle depth and sheath length provide easy and precise one-hand control.
- Smooth sheath ensures pushability in angulated EUS endoscope as well as protection for the working channel.
- Compatible with the full range of EUS endoscopes.



EUS-FNA AREUS ECO NEEDLE

FOR STANDARD EUS PUNCTURES

- Stainless steel needle ensures good needle flexibility, durability, and target accessibility for standard EUS punctures.
- Bevel tip facilitates quality tissue acquisition.
- Innovative one-button adjusters for needle depth and sheath length provide easy and precise one-hand control.
- Sandblasting needle treatment technology delivers clearneedle echogenicity.
- Smooth sheath ensures pushability in angulated EUS endoscope as well as protection for the working channel.
- Compatible with the full range of EUS endoscopes.
- The EUS-FNA Areus ECO needle combines good functionality and operating efficiency in standard EUS procedures.



SPECIFICATIONS

REF	Needle Ø Gauge	Sheath Ø mm	Maximum needle length mm	Needle material	Channel size Ø mm	Working length mm
EUS-FNB TRIDENT™ NEEDLE (CO-CR ALLOY)						
EUS-25-1-N	25	1.8	80	Co-Cr Alloy	≥2.8	1375 ~ 1415
EUS-22-1-N	22	1.8	80	Co-Cr Alloy	≥2.8	1375 ~ 1415
EUS-19-1-N	19	1.8	80	Co-Cr Alloy	≥2.8	1375 ~ 1415
EUS-FNA AREUS PREMIUM NEEDLE (CO-CR ALLOY)						
EUS-25-0-N	25	1.8	80	Co-Cr Alloy	≥2.8	1375 ~ 1415
EUS-22-0-N	22	1.8	80	Co-Cr Alloy	≥2.8	1375 ~ 1415
EUS-19-0-N	19	1.8	80	Co-Cr Alloy	≥2.8	1375 ~ 1415
EUS-FNA AREUS ECO NEEDLE (SANDBLASTED)						
EUS-25-0	25	1.8	80	Stainless steel	≥2.8	1375 ~ 1415
EUS-22-0	22	1.8	80	Stainless steel	≥2.8	1375 ~ 1415
EUS-19-0	19	1.8	80	Stainless steel	≥2.8	1375 ~ 1415



GUIDE WIRES

THE RELIABLE CHOICE FOR STENT PLACEMENT AND EUS

All guide wires are manufactured out of bending-resistant and torsion-proof Nitinol. Their hydrophilic coated tips, allow the wires to safely find their way even into areas and stenoses which are hard to reach. This is supported by the wire's high rigidity and controllability. Hence the guide wires are not only meant for sophisticated stent

placements, but are also perfectly suited for EUS. The high radiopacity of the flexible hydrophilic tip facilitates exact stent placement under visual radiological control. Two different series are available: the Classic-series made in Germany and the Eco-series from MICRO-TECH as a cost-efficient alternative.

SPECIFIC CHARACTERISTICS

- Non-kinking nitinol wire
- High level of rigidity and guidability
- Hydrophilic, atraumatic tip
- Working length: 4500 mm
- High level of radiopacity



SUCCESSFUL IN PRACTICAL ROUTINE WORK

Bending resistance and rigidity account for the very good feeding properties of guide wires. In daily applications they convince by their precision, which is primarily guaranteed by the efficient transmission of the rotatory and translatory motion all the way to the tip of the wire, as applied by the surgical assistant. This makes it possible to reach into even anatomically difficult passages with ease. In addition, the tip of each wire can be perfectly seen in the X-ray control image, allowing for optimal stent positioning.



Endoscopic view



X-ray

DISPENSER FOR EASY OPERATION

The wire can be easily ejected and retracted by means of this innovative dispenser. Owing to its compact design, the dispenser is handy and easy to operate. Rinsing the wire is also easy and fast when using the dispenser.

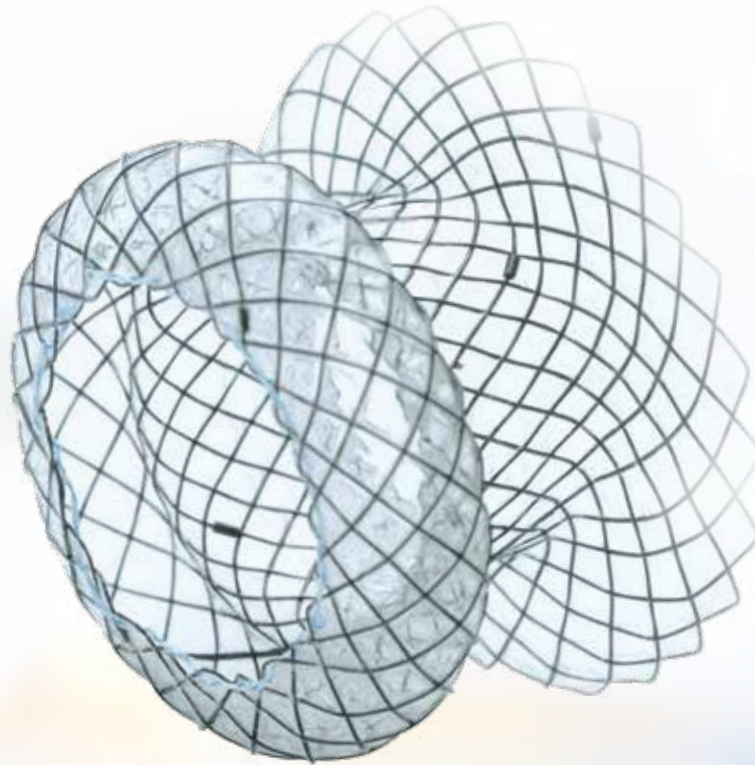


Dispenser guide wires

SPECIFICATIONS

REF	Ø inches	Total length mm	Tip length mm	Tip form	Set-up	Covering
CLASSIC GUIDE WIRE						
600358-5	0,035"	4500	85	straight	hydrophilic, radiopaque	blue-yellow covering
ECO GUIDE WIRE						
MTN-BM-89/45-A	0.035"	4500	60	straight	hydrophilic, radiopaque	blue-yellow covering
MTN-BM-89/45-A-J	0.035"	4500	60	J-form	hydrophilic, radiopaque	blue-yellow covering
MTN-BM-63/45-A	0.025"	4500	60	straight	hydrophilic, radiopaque	blue-yellow covering
MTN-BM-63/45-A-J	0.025"	4500	60	J-form	hydrophilic, radiopaque	blue-yellow covering
MTN-BM-53/45-A	0.021"	4500	60	straight	hydrophilic, radiopaque	blue-yellow covering
MTN-BM-45/45-A	0.018"	4500	60	straight	hydrophilic, radiopaque	blue-yellow covering

Packaging unit: Classic guide wire: 1 piece, Eco guide wire: 2 pieces
 0.035 Ø inches guide wires can only be used for needles in 19 Ø gauge



PSEUDOCYST STENT (GEN-II)

SECURE HOLD FOR RELIABLE DRAINAGE

The Pancreatic pseudocyst stent is used for reliable drainage of endoscopically removed concretions. The design of the stent with its distal umbrella and proximal tulip shapes, ensures that during an eventual migration a dislocation would only occur into the stomach and not into the cyst. The large diameter of 16 mm in the middle of the

stent allows for endoscopic removal of concretions. The 10.5 French TTS (through-the-scope) insertion system is brought into position through the working channel of the endoscope with the aid of a guide wire. When the stent is released, 4 radiopaque markers at each end of the stent guarantee excellent identification on radiological images.

SPECIFIC CHARACTERISTICS

- Stent with complete silicone covering
- High degree of positional stability
- Atraumatic tips
- High level of radial force
- Tantalum radiomarkers
- Guide wire passage up to 0.035 inches
- TTS insertion system with 3.5 mm diameter, 1,800 mm length, two x-ray markings, rinsing attachment and lock to secure the introducer set during transport, storage and insertion



Transgastric access from stomach into pseudocyst

SPECIFICATIONS

REF	Ø centre mm	End Ø mm proximal/distal	Total length mm	Covering mm	End design proximal-distal	System length mm	System Ø mm
PSEUDOCYST STENT							
NST33-544-16.015	16	26/30	15	15	mushroom-umbrella	1800	3.5 (=10.5F)
NST33-544-16.020	16	26/30	20	20	mushroom-umbrella	1800	3.5 (=10.5F)
NST33-544-16.025	16	26/30	25	25	mushroom-umbrella	1800	3.5 (=10.5F)
NST33-544-16.030	16	26/30	30	30	mushroom-umbrella	1800	3.5 (=10.5F)

	Ø mm/fr.	Length mm	Guide wire	RM ^{*1}	IC ^{*2}	Lock ^{*3}
INTRODUCER SYSTEM	3.5/10.5	1800	0.035 inch	2	Yes	Yes

Recommended guide wire: 600358-5

*1 RM – radiopaque markings / *2 IC – irrigation channel / *3 Lock – secures the introducer system during storage, transportation and introduction

Also as a special size or individual stent

REF	Tip length mm	Needle length mm	Partly insulated cutting wire	Preloaded guide wire	Ø working channel mm
NEEDLE KNIFE					
DSP-30505-121111	0	5	No	No	2.8
DSP-30505-121211	0	5	Yes	No	2.8
DSP-30507-121111	0	7	No	No	2.8
DSP-30507-121211	0	7	Yes	No	2.8

