

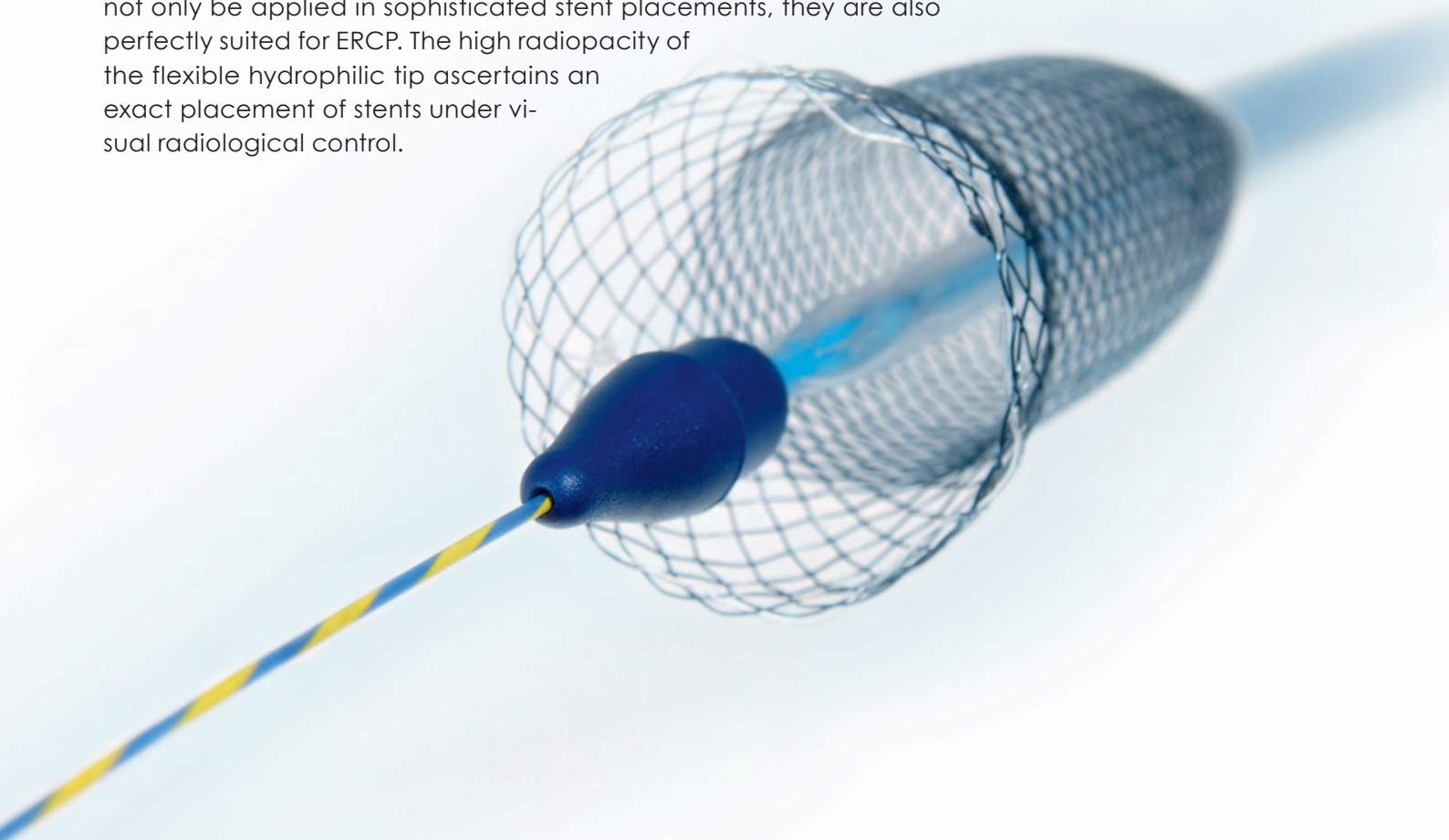
MICRO-TECH Guide wires.



Medgic Wire.

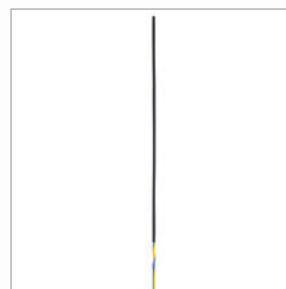
Guide wires for high-precision stent placements.

Together with the leading manufacturers from Germany and Medgic as the specialist in endoscopic equipment MICRO-TECH extends its comprehensive product range by adding high-quality guide wires. The Medgic Wire program ideally complements the range of stents and thus facilitates their exact positioning and placement. All guide wires are manufactured out of bending-resistant and torsion-proof Nitinol. Owing to their hydrophilic tips, Medgic wires 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 cannot only be applied in sophisticated stent placements, they are also perfectly suited for ERCP. The high radiopacity of the flexible hydrophilic tip ascertains an exact placement of stents under visual radiological control.

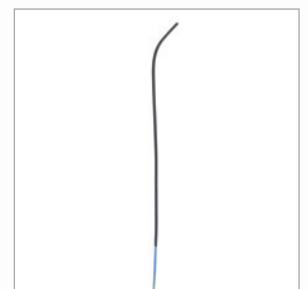


Specific characteristics:

- bending- resistance owing to Nitinol
- hydrophilic tip
- atraumatic tip
- special design for OTW and Y-stents
- high radiopacity



Wire with bent tip



Wire with J tip



Successful in practical routine work.

Bending resistance and rigidity account for the very good feeding properties of Medgic Wire. 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

Also for OTW and Y-stents.

The guide wires are available in lengths ranging from 2,000 to 4,500 mm and in diameters from 0.025 to 0.035 inches. Apart from extra-stiff OTW wires, MICRO-TECH offers special solutions for the placement of Y stents: Here, two differently marked wires make wires in the left and right main bronchus unambiguously distinguishable.

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

REF	Technical data		Tip		Set-up	Covering
	Ø inches	Length mm	Length mm	Form		
Guide wire						
GW11-207.035.260	0.035"	2600	130	bent	hydrophilic, radiopaque	extra stiff
GW11-207.035.420	0.035"	4200	130	bent	hydrophilic, radiopaque	extra stiff
GW11-210.035.200	0.035"	2000	50	bent	radiopaque	black
GW11-213.035.200	0.035"	2000	50	bent	radiopaque	black-yellow
GW11-216.025.450	0.025"	4500	65	bent	hydrophilic, radiopaque, marks	black
GW11-222.035.450	0.035"	4500	85	bent	hydrophilic, radiopaque	blue-yellow
GW11-223.035.450	0.035"	4500	85	J-tip	hydrophilic, radiopaque	blue-yellow
GW11-225.035.450	0.035"	4500	50	bent	hydrophilic, radiopaque	blue-yellow
GW11-226.035.450	0.035"	4500	50	J-tip	hydrophilic, radiopaque	blue-yellow

References

GW11-207.035.260

GW11

Guide wire
Single use

207

207 – extra stiff
210 – black covering
213 – black-yellow covering
216 – black covering, hydrophilic
222+225 – blue-yellow covering, hydrophilic, bent tip
223+226 – blue-yellow covering, hydrophilic, J-tip

035

Diameter in
inches

260

Length in cm

