

ITRAC

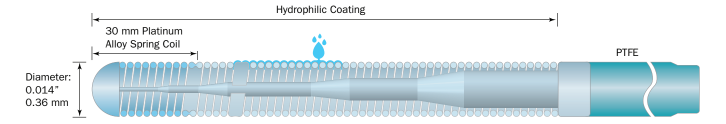
Guidewire with optimal performance

A guidewire you can rely on

CE MARK APPROVED



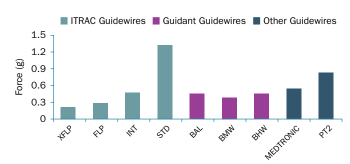
Guidewire with optimal performance



KEY FEATURES

- Tapered Shaping Ribbon The distal portion of the core incorporates a tapered section from the round central core into the flat portion.
- Coating amg offers a hydrophilic coating on the distal coiled section of the guidewire, which does not cause binding of the guidewire with the balloon catheter. Additionally we provide a PTFE coating on the shaft. That means a minimization of friction and an excellent catheter movement.
- **♦ Radiopacity** Excellent radiopacity properties due to 3cm long wound platinum alloy coil at distal tip.

STIFFNESS GRADING



Tip Stiffness Results indicating the broad range of options available with the amg ITRAC wire

Stiffness Profiles The ITRAC wires have a range of stiffness options varying from Extra-Floppy to Standard Extra Support, exhibiting best performances in comparison to competitors. The amg guidewire gives the smoothest transition of stiffness over the distal 25cm.

TECHNICAL SPECIFICATIONS

Usable length	195 cm	
Diameter	0.014" (0.36mm)	
Length distal part	300 mm	
Length platinum alloy distal spring coil	30 mm	
Diameter distal coil	0.0133"	
Core material	Stainless steel PTFE coated	
Distal coil	Platinum alloy	
Proximal coil material	Stainless steel	
Coating	Hydrophilic	
Sterilization	Sterilized with ethylene oxide gas	

ORDER INFORMATION

Overall Length 195 cm

Product code	Core Profile	Core Support	Tip Profile
600-000-010	Extra Floppy	Normal	Straight
600-100-010		Extra Support	Straight
601-000-010	Floppy	Normal	Straight
601-100-010		Extra Support	Straight
602-000-010	Intermediate	Normal	Straight
602-100-010		Extra Support	Straight
603-000-010	Standard	Normal	Straight
603-100-010		Extra Support	Straight

Packaging: Dispenser and pouches; 5 pieces each per carton, sterile.





amg International GmbH Boschstraße 16 D-21423 Winsen Germany Phone +49 4171 6905 57-0 Fax +49 4171 6905 57-11 Email info@thestentcompany.com Web www.thestentcompany.com

Status October 2017 PS ITRAC_04