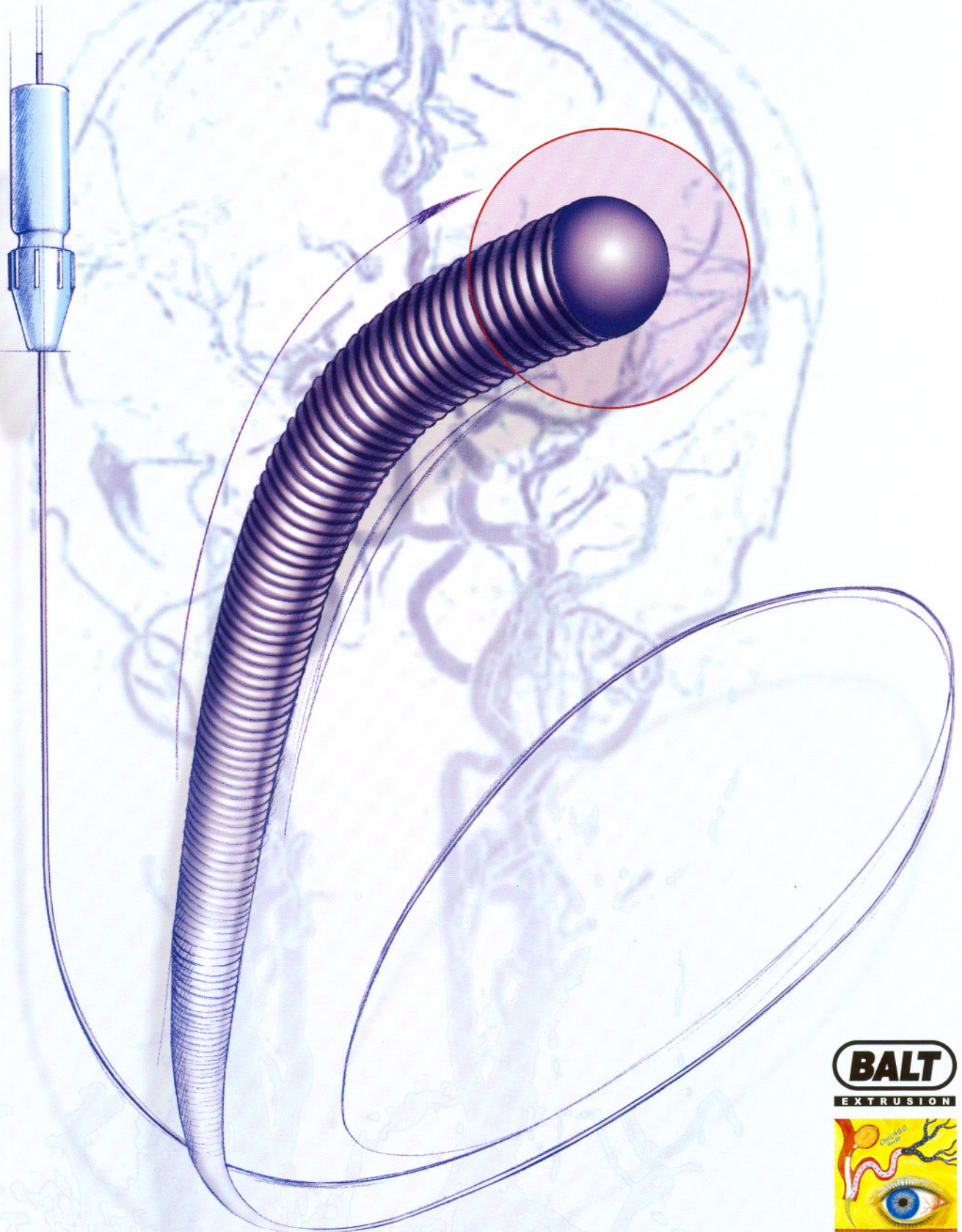


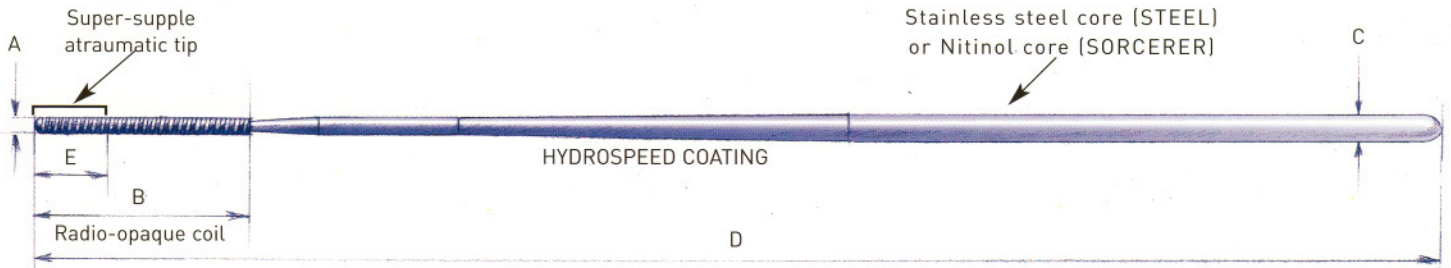
# BALT MICRO-GUIDEWIRES

INTRAVASCULAR MICRO-GUIDEWIRES  
Hydrophilic, with Nitinol (SORCERER) or stainless steel (STEEL) core





# BALT MICRO-GUIDEWIRES



## NITINOL CORE

- Keeps its initial shape
- Very supple

## STAINLESS STEEL CORE

- Easy to shape
- Good push & torque
- High support

## SORCERER

## STEEL

Ref.	Distal Curve	A Inches (mm)	B cm	C mm	D cm	E cm	Compatible with catheters:	Ref.	Distal Curve	A Inches (mm)	B cm	C mm	D cm	E cm
SOR007.45 SOR007D SOR007J		.007" (0,17)	8	0.30	200	1	MAGIC1,2F MAGIC1,5F	STEEL007.45 STEEL007D STEEL007J		.007" (0,17)	8	0.30	200	2
SOR009.45 SOR009D SOR009J		.009" (0,23)	8	0.30	200	1	MAGIC1,5F MAGIC1,8F	STEEL009.45 STEEL009D STEEL009J		.009" (0,23)	8	0.30	200	2
SOR012.45 SOR012D SOR012J		.012" (0,30)	8	0.30	200	1	VASCO+ MARCO10 COPERNIC ECLIPSE	STEEL012.45 STEEL012D STEEL012J		.012" (0,30)	10	0.30	200	2
SOR014.45 SOR014D SOR014J		.014" (0,35)	6	0.30	200	1	VASCO+ MARCO18	STEEL014.45 STEEL014D STEEL014J		.014" (0,35)	10	0.35	200	2
							C3F VASCO+21 to VASCO+35	STEEL21.45 STEEL21D STEEL21J		.021" (0,53)	15	0.40	200	2

The core of the SORCERER guidewire is made of Nitinol, an extremely supple shape-memory alloy. Even after tortuous navigations, the SORCERER is unaltered and keeps its initial shape.

The distal tip (E) of the STEEL micro-guidewire is easily shapeable and very soft to avoid any traumatic action on the vessel. The stainless steel core becomes stiffer within a short length in order to give a good support to the catheter. Stainless steel core also allows for a very good push and torque transmission.