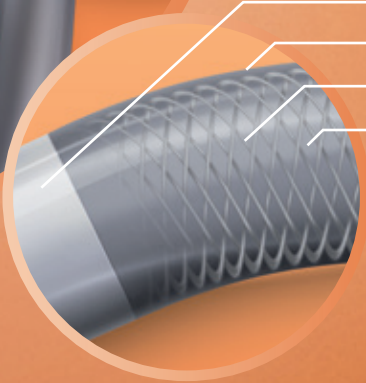
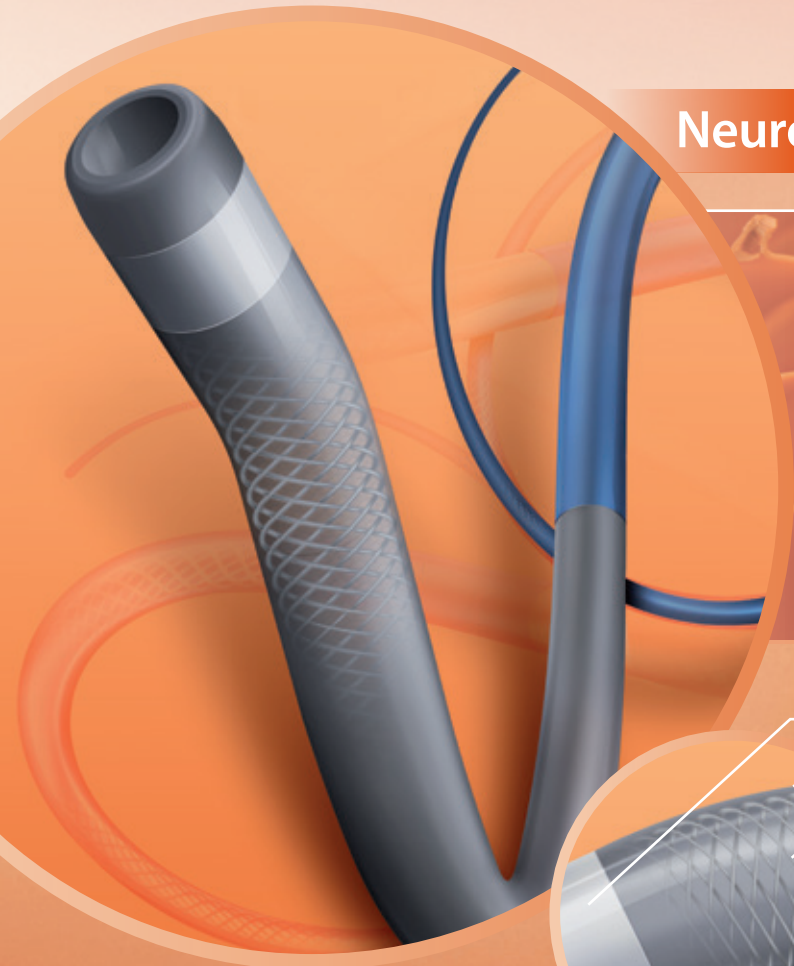


Suitable for Aspiration

NeuroBridge[®] Intermediate Catheter



- Tip marker
- Dual layer hydrophilic coating
- Push-torque-navigate braiding technology
- Inner PTFE liner

PUSH.
TORQUE.
SUPPORT.



ENGINEERING STROKE SOLUTIONS

FEATURES AND BENEFITS OF THE NeuroBridge®

PUSH.

- Proximal shaft stiffness leads to superior pushability.
- Dual layer hydrophilic coating ensures enhanced lubricity and durability.

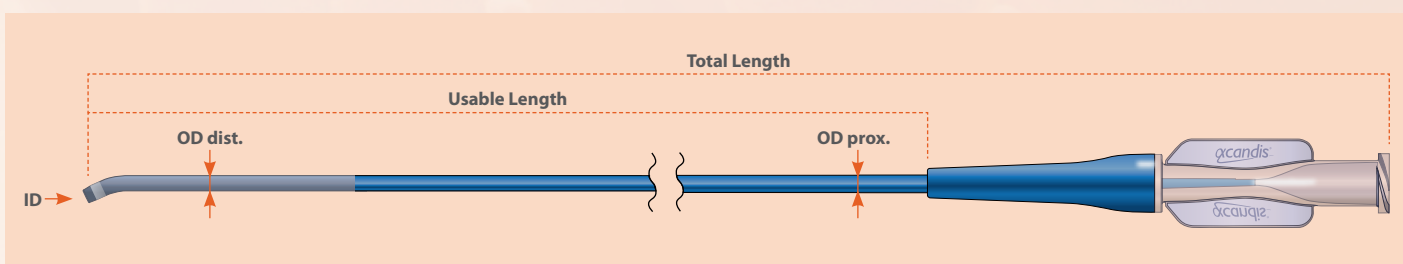
TORQUE.

- Push-torque-navigate braiding technology induces excellent torquability.
- Multi polymer shaft construction consisting of 5 different zones with smooth transition from hub to tip ensures precise navigation and optimized torque control.
- 25° multi-purpose tip shape enables an easy and safe vessel targeting.

SUPPORT.

- Robust inner lumen leads to enhanced stability and safety for strong and powerful aspiration.
- Special braiding construction ensures overall increased kink and ovalization resistance.
- Soft, rounded and flexible tip allows atraumatic access even through tortuous anatomies.
- Low friction inner PTFE liner assures smooth passage and safe delivery of microcatheters.

SPECIFICATIONS



ORDERING INFORMATION

Product Name	Reference Number	ID (Inch)	OD dist. (French / Inch)	OD prox. (French / Inch)	Usable Length (cm)	Total Length (cm)	Tip Shape
NeuroBridge® 39	01-000508	0.039	3.9 / 0.051	4.2 / 0.055	125	131	Multi-Purpose 25°
NeuroBridge® 39	01-000509	0.039	3.9 / 0.051	4.2 / 0.055	135	141	Multi-Purpose 25°
NeuroBridge® 39	01-000510	0.039	3.9 / 0.051	4.2 / 0.055	145	151	Multi-Purpose 25°
NeuroBridge® 52	01-000511	0.052	5.0 / 0.066	5.3 / 0.070	115	121	Multi-Purpose 25°
NeuroBridge® 52	01-000512	0.052	5.0 / 0.066	5.3 / 0.070	125	131	Multi-Purpose 25°
NeuroBridge® 52	01-000513	0.052	5.0 / 0.066	5.3 / 0.070	135	141	Multi-Purpose 25°
NeuroBridge® 65	01-000514	0.065	6.1 / 0.080	6.3 / 0.083	115	121	Multi-Purpose 25°
NeuroBridge® 65	01-000515	0.065	6.1 / 0.080	6.3 / 0.083	125	131	Multi-Purpose 25°

All changes or modifications, may they be technical or other, or changes in the availability of products are expressively reserved.



CE 0297

ACANDIS GmbH & Co. KG
Theodor-Fahrner-Str. 6
75177 Pforzheim
Germany

Tel: +49 7231 155 00 0
Fax: +49 7231 155 00 129
E-Mail: info@acandis.com
www.acandis.com

Distributed by: