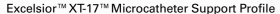
The Workhorse

From the trusted family of high-performing Excelsior™ Microcatheters.

- Smooth Tracking promotes ease of use and fast procedure times
- **Stable Delivery** for reliable, predictable therapy delivery
- Versatile Platform to deliver a wide spectrum of therapies

Provides two flexibility profile options to address different anatomical challenges.





Bench test results, n=3. Bench test results may not necessarily be indicative of clinical performance.

Testing performed by Stryker Neurovascular. Data is on file at Stryker Neurovascular and will be made available upon request.



Selection Guide

Additional Specification and Selection Guide:

Ordering Number	Product Description	Total/Distal Length	Inner Diameter	Proximal/ Distal OD	Tip Markers	Approximate Dead Space	Particle Compatibility	Maximum Flow Rate
M003 C1775ST 0	XT-17 Standard Straight	150cm/7.5cm	0.017in	1.7F/2.4F	2	0.3mL	300-500µ	300psi
M003 C177545 0	XT-17 Standard Pre-Shaped 45	150cm/7.5cm	0.017in	1.7F/2.4F	2	0.3mL	300-500µ	300psi
M003 C177590 0	XT-17 Standard Pre-Shaped 90	150cm/7.5cm	0.017in	1.7F/2.4F	2	0.3mL	300-500µ	300psi
M003 C17750J 0	XT-17 Standard Pre-Shaped J	150cm/7.5cm	0.017in	1.7F/2.4F	2	0.3mL	300-500µ	300psi
M003 C1715ST 0	XT-17 Flex Straight	150cm/15cm	0.017in	1.7F/2.4F	2	0.3mL	300-500µ	300psi
M003 C171545 0	XT-17 Flex Pre-Shaped 45	150cm/15cm	0.017in	1.7F/2.4F	2	0.3mL	300-500µ	300psi
M003 C171590 0	XT-17 Flex Pre-Shaped 90	150cm/15cm	0.017in	1.7F/2.4F	2	0.3mL	300-500µ	300psi
M003 C17150J 0	XT-17 Flex Pre-Shaped J	150cm/15cm	0.017in	1.7F/2.4F	2	0.3mL	300-500µ	300psi

Excelsior™ XT-17™ Microcatheter

See package insert for complete indications contraindications, warnings and instruction for use.

INTENDED USE / INDICATIONS FOR USE

Stryker Neurovascular's Excelsior XT-17 Microcatheters are intended to assist in the delivery of diagnostic agents, such as contrast media, and therapeutic agents, such as occlusion coils, into the peripheral, coronary and neuro vasculature.

Neuroform Atlas

See package insert for complete indications, contraindications, warnings and instructions for use.

INTENDED USE/INDICATIONS FOR USE

The Neuroform Atlas Stent System is intended to be used with occlusive devices in the treatment of intracranial aneurysms.

THIS DOCUMENT IS INTENDED SOLELY FOR THE USE OF HEALTHCARE PROFESSIONALS.

A physician must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that physicians be trained in the use of any particular product before using it in a procedure. The information presented is intended to demonstrate the breadth of Stryker product offerings. A physician must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area. The Stryker products listed above are CE marked according to the Medical Device Directive 93/42/EEC.

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Stryker Neurovascular 47900 Bayside Parkway Fremont, CA 94538

Stryker France S.A.S. strykerneurovascular.com ZAC-Avenue de Satolas Green

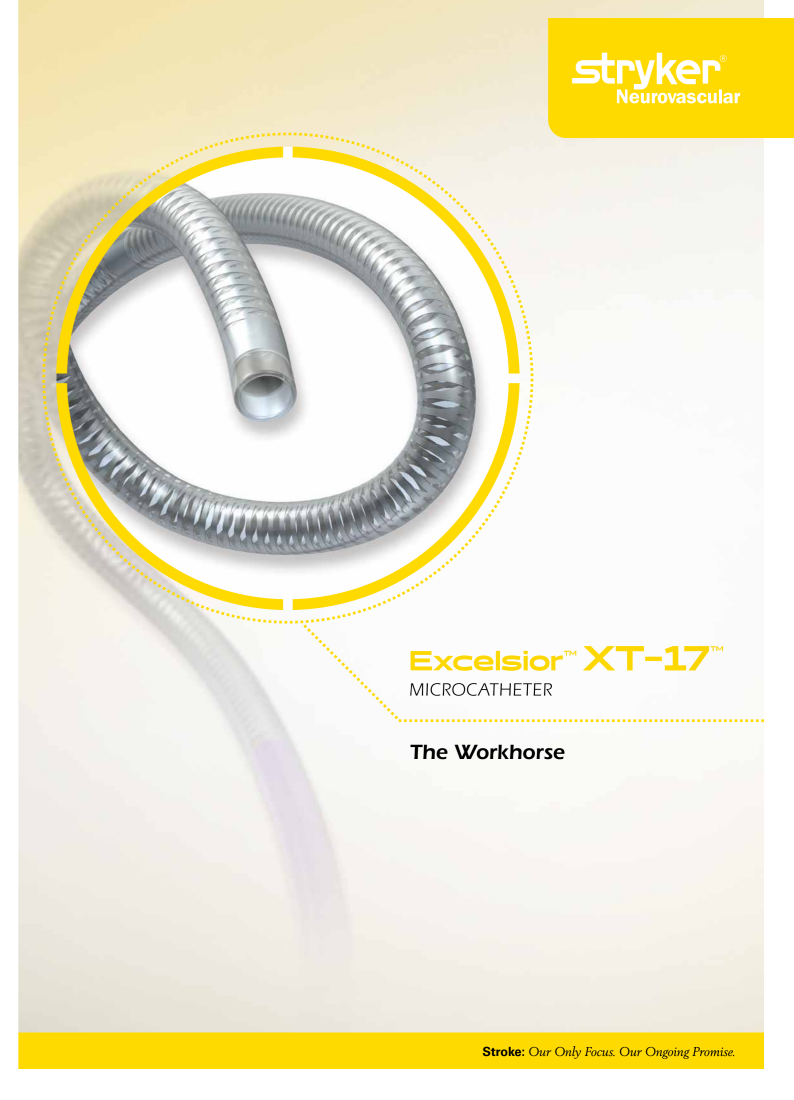
Date of Release: OCT/2015 EX_EN_IL



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RAQA Manager Stryker France S.A.S.

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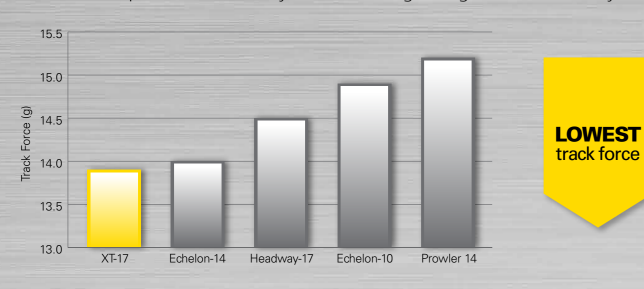
MICROCATHETER

Providing smooth tracking, stable delivery and a versatile platform, the Excelsior XT-17 Microcatheter is designed to be your **Go-To Microcatheter** when delivering a wide spectrum of therapies including the Neuroform Atlas™ Stent System.

SMOOTH TRACKING

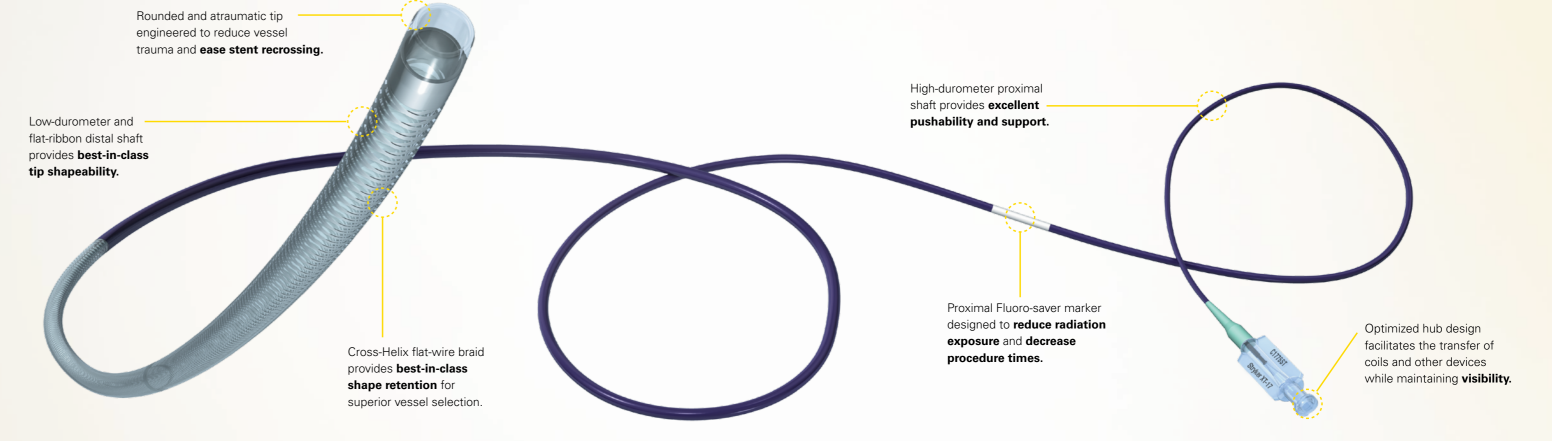
For ease of use and fast procedure times

Cross-Helix XT braid technology combined with progressive distribution of durometers produces consistently smooth tracking through tortuous anatomy.



Bench test results, n=3. Bench test results may not necessarily be indicative of clinical performance Testing performed by Stryker Neurovascular. Data is on file at Stryker Neurovascular and will be made available upon request.

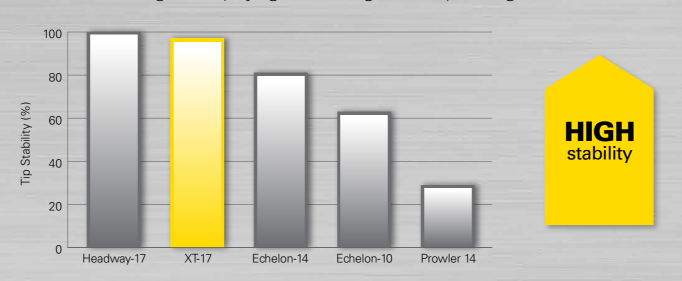
The Workhorse



STABLE DELIVERY

Reliable, predictable therapy delivery

The Excelsior™ XT-17™ Microcatheter is designed to reduce catheter kick-out when delivering and deploying a wide range of therapeutic agents.



Bench test results, n=3. Bench test results may not necessarily be indicative of clinical performance. Testing performed by Stryker Neurovascular. Data is on file at Stryker Neurovascular and will be made available upon request

VERSATILE PLATFORM

Delivering a wide spectrum of therapies

Optimized ID-to-OD ratio (0.017in ID and 1.7F/2.4F OD) provides excellent support, flexibility and compatibility.

Excelsior™ XT-17™	Coils DMSO*		Therapeutic Agents**	Neuroform Atlas™ Stent System	
Microcatheter	V	V	V	✓	

Excelsior XT-17 Microcatheter is compatible with the following Stryker Neurovascular products:

Detachable Coils	
Target™ Coil Family	V
Matrix ^{2™} Coil	V
GDC™ Coil Family (non-fibered)	V
Guidewires	
≤0.014in guidewires	/

✓
✓
~

* Compatibility with individual agents suspended in DMSO has not been established.
** Therapeutic Agents: PVA Particles

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