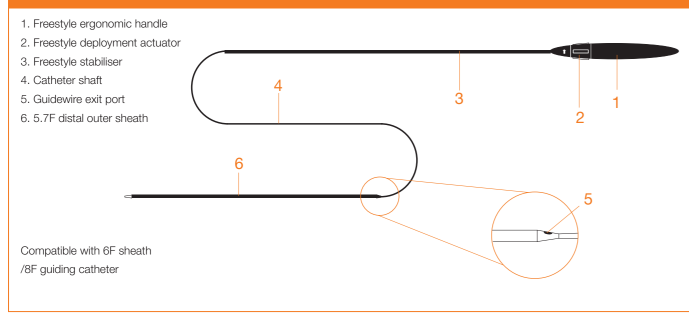
Xact rapid exchange carotid stent system

with freestyle

Ordering Information

Art. No.	Unconstrained Stent, Ø [mm]	Configuration	Stent Length [mm]	
XRX 020 07S	7	Straight	20	
XRX 020 08S	8	Straight	20	
XRX 020 09S	9	Straight	20	
XRX 020 10S	10	Straight	20	
XRX 030 07S	7	Straight	30	
XRX 030 08S	8	Straight	30	
XRX 030 09S	9	Straight	30	
XRX 030 10S	8 - 6	Straight	30	
XRX 030 08T	8-6	Tapered	30	
XRX 030 09T	9 – 7	Tapered	30	
XRX 030 10T	10 – 8	Tapered	30	
XRX 040 08T	8 - 6	Tapered	40	
XRX 040 09T	90 – 7	Tapered	40	
XRX 040 10T	10 – 8	Tapered	40	

Technical Information



Please contact your local sales representative for more info.

Abbott Vascular

3200 Lakeside Drive Santa Clara, CA 95054-2807 USA Tel: + 1 408 845 3000 Fax: + 1 408 845 3333

Abbott Vascular Park Lane Culliganlaan 2B, 1831 Diegem BELGIUM Tel: + 32 2 714 14 11

Manufacturing address ALVE Ltd. Swiss Branch Ampthauptstrasse, CH-8222 Beringen SWITZERLAND Tel: + 41 52 674 8374 Fax: + 41 52 674 85 94

This product is intended for use by or under the direction of a physician. Prior to use, it is important to read the package insert thoroughly for instructions for use, warnings and potential complications associated with use of this device. Information contained herein for distribution outside the U.S. and Japan only.

Please check the regulatory status of the device before distribution in areas where CE marking is not the regulation in force. For more information, visit our website at **www.abbottvascular.com**

Fax: + 32 2 714 14 12

© 2006 Abbott Laboratories. All rights reserved. EHQ 2076-01 11/2006



Accurate placement with strength where it counts

Nitinol construction

Unique variable cell size

Xact freestyle rapid exchange carotid stent system



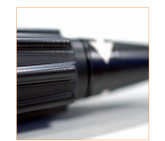




Xact rapid exchange carotid stent system Accurate placement with strength where it counts







Xact Carotid Stent

Nitinol construction

- Straight and tapered configurations
- Accurate sizing
- Minimal foreshortening
- Exceptional crush resistance

Unique variable cell size

- Increased radial force at lesion
- Increased stent coverage at
- lesion designed to minimise plaque extrusion
- Reduced radial force at healthy vessel segments
- Cell design minimises risk of snagging



Xact Tapered Xact Straight

Freestyle Technology

- Rapid exchange delivery system
- Stability of system allows accurate placement every time
- Single handed operation



Carotid Stent System with Freestyle Technology



- Low crossing profile (5.7F)
- Designed to minimise blood loss
- Excellent pushability and trackability
- Outstanding radiopacity

Single handed operation