

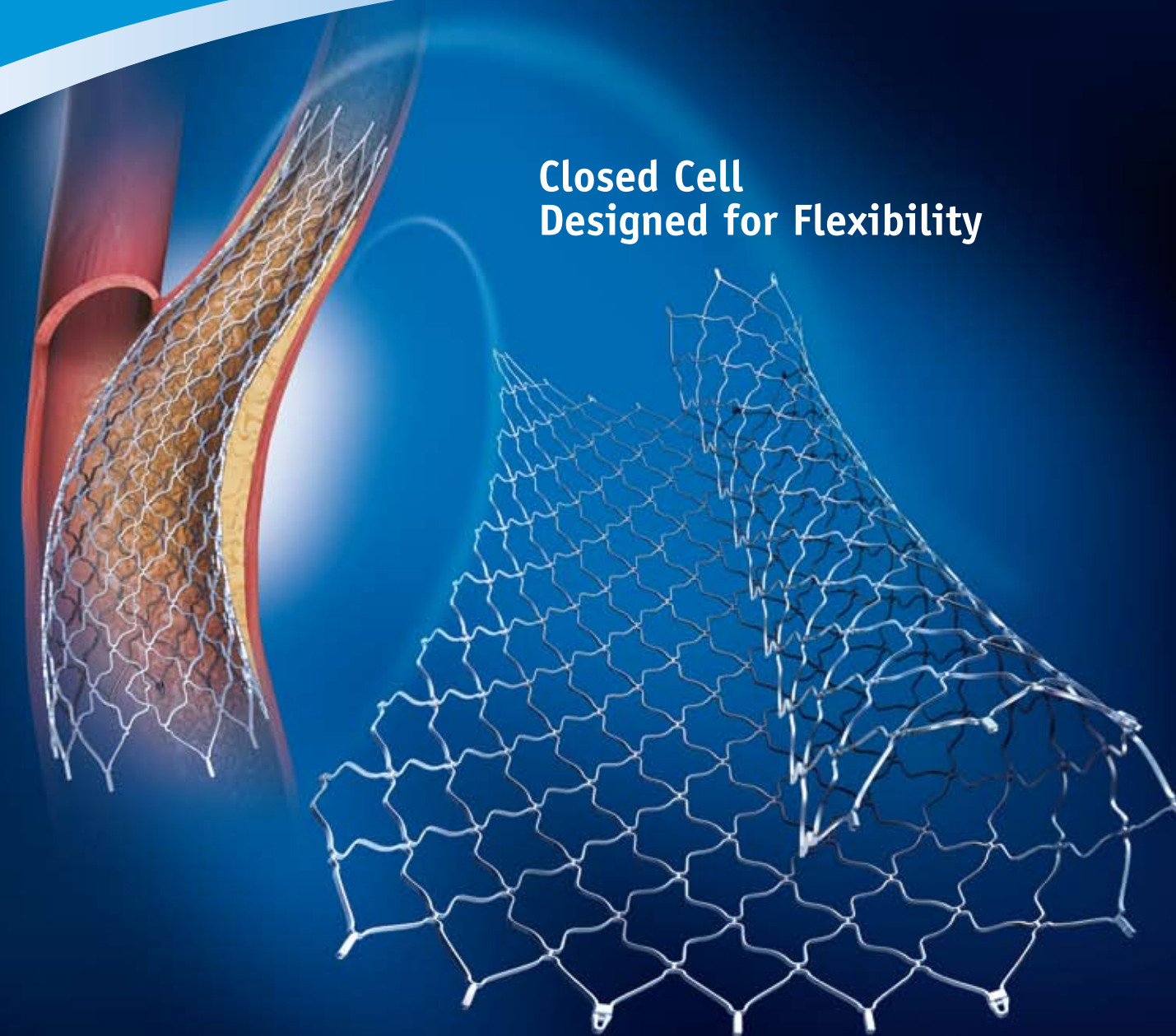
Product Information

Catalog Number	UPN	Stent		Delivery Catheter		Compatibility	
		Labeled Stent Diameter	Labeled Stent Length	Outer Diameter	Working Length	Guiding Sheath Minimum I.D.	Guiding Catheter Minimum I.D.
55-200	M001552000	4 – 9 mm	21 mm	5F/ 1.75 mm	135 cm	6F 0.087"/2.21 mm	8F 0.087"/2.21 mm
55-202	M001552020	4 – 9 mm	32 mm				
55-204	M001552040	4 – 9 mm	40 mm				

Adapt™

Carotid Stent and Monorail™ Delivery System

**Closed Cell
Designed for Flexibility**



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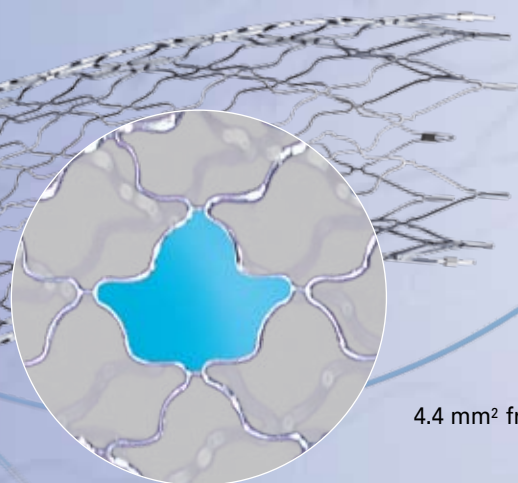
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Closed Cell Designed for Flexibility

The Adapt Monorail Carotid Stent System provides the flexibility of open cell architecture with the increased support and lesion coverage of closed cell design*



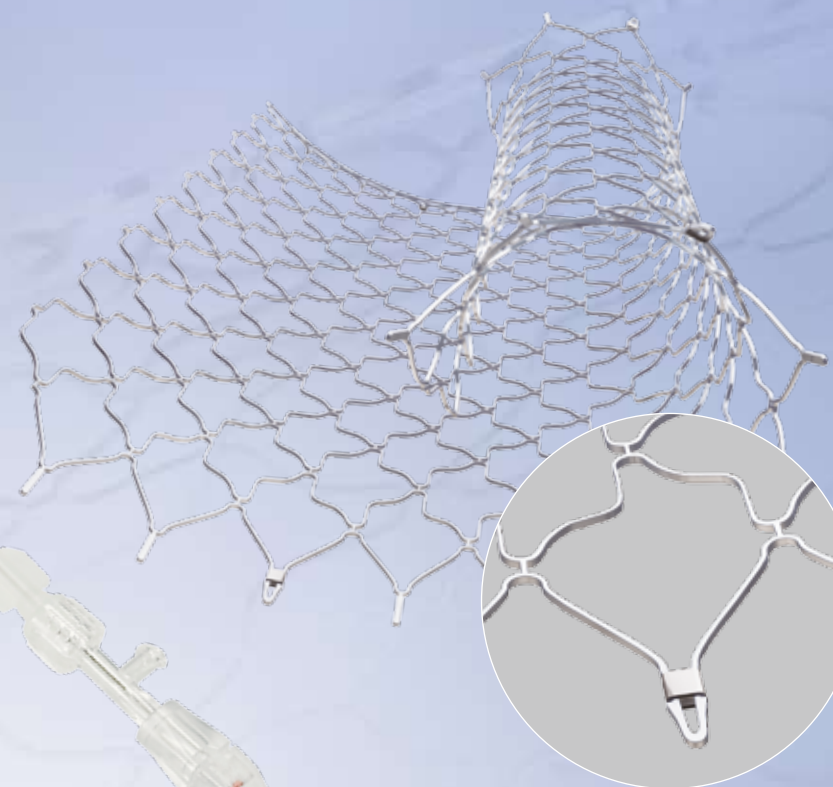
4.4 mm² free cell area

CLOSED CELL DESIGN

The increased scaffolding and small free cell area** of the Adapt Stent provide optimal lesion coverage and a smooth inner lumen*

EXCELLENT STENT FLEXIBILITY

- 25% thinner strut widths compared to competitive Nitinol stents*
- Unique stent cell design maintains a closed cell architecture on a bend*



DYNAMIC TAPERING

- Dynamic Tapering™ Technology is designed to adapt to varying carotid anatomies ranging from 4 mm to 9 mm
- Self-sizing, Nitinol roll acts as a tapered or straight stent, thereby simplifying stent sizing

ENHANCED RADIOCAPACITY

- Radiopaque tantalum stent marker bands enhance radiopacity
- Three radiopaque stent markers on each end

HIGHLY DELIVERABLE, ACCURATE PLACEMENT

- Low-profile, true 5F (1.75 mm) 0.014" (0.36 mm) Monorail™ Delivery System designed to easily navigate through complex and tortuous anatomy
- Unique deployment handle* designed to provide controlled delivery and accurate stent placement
- Flexible distal shaft designed to promote delivery through tortuous anatomy

* Data on file at Boston Scientific.
** Free Cell Area: Measures the average area (mm²) within the perimeter of connecting struts.
Illustrations for information purposes, not indicative of actual size or clinical outcome.