## **CGuard Carotid Embolic Prevention System**

## SYSTEM SPECIFICATIONS

Size: Diameter	6 mm-10 mm		
Length*	20 mm-60 mm		
Guiding Catheter Compatibility	8F (ID: >2.20 mm or 0.086")		
Vascular Sheath Compatibility	6F (ID: >2.20 mm or 0.086")		
Rapid exchange (RX) Delivery System	6F (0D: 2.03 mm) 135 cm 0.014" PET 20 μm 150 μm - 180 μm		
Usable Catheter Length			
Guidewire Compatibility			
MicroNet® Material			
Fiber Size			
Aperature Size**			
Stent Material	Nitinol		
Strut Thickness	240 μm ± 12 μm		

- 6 French delivery system
- Self-expanding
- Rapid exchange
- Minimal foreshortening
- Highly visible under all modalities
- Allows perfusion to ECA
- Precise placement accuracy
- Optimal endothelialization
- Excellent conformability

### TABLE OF SIZES

#### Diameter (mm)

		6	7	8	9	10		
Length (mm)	20	CRX0620	CRX0720	CRX0820	CRX0920	CRX1020		
	30	CRX0630	CRX0730	CRX0830	CRX0930	CRX1030		
	40	CRX0640	CRX0740	CRX0840	CRX0940	CRX1040		
Ĭ	60°	CRX0660		CRX0860		CRX1060		

- \* 60mm sizes are not available in Australia
- \*\* Average in Vessel



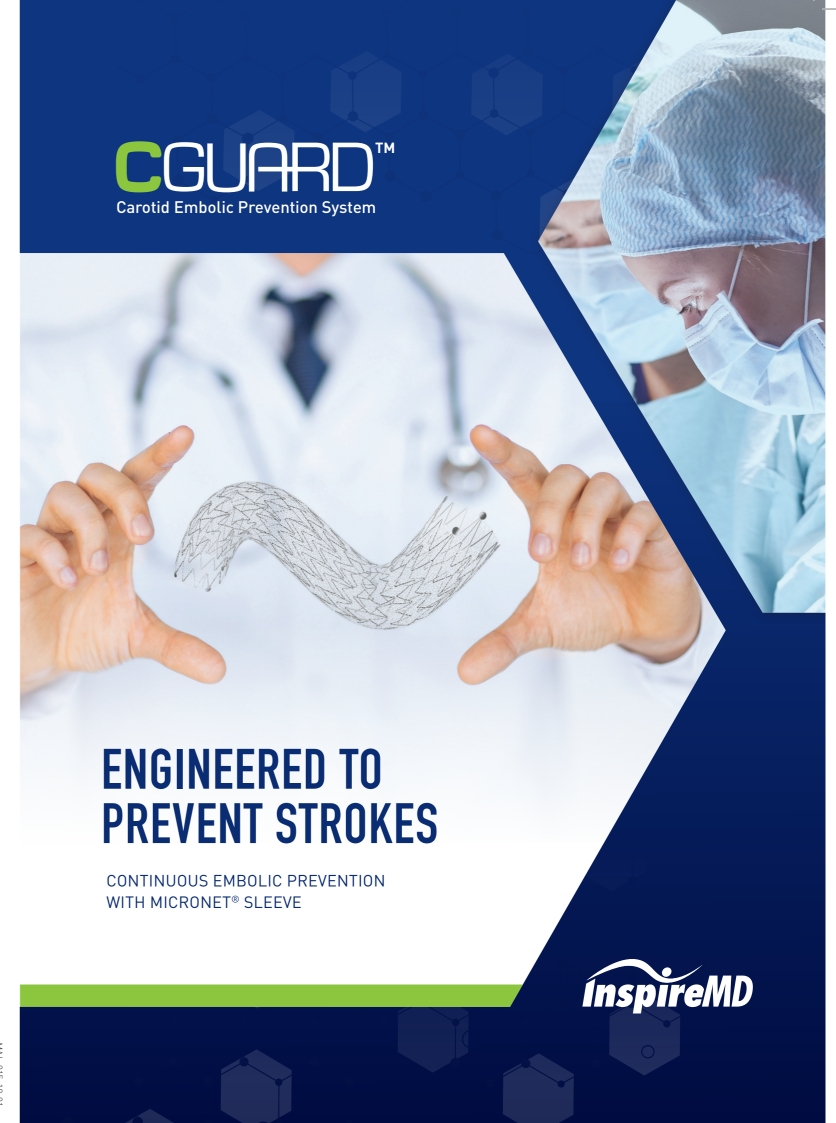
## Contact Information:

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Not available for sale in the USA



# The MicroNet® Advantage



# Designed to Prevent Distal Embolization and Stroke During and After CAS

CGuard is covered with a uniform PET MicroNet® Sleeve for Continuous Embolic Prevention.

MicroNet® is a bio-stable mesh woven from a single strand of 20  $\mu$ m Polyethylene Terephthalate (PET). The MicroNet® Sleeve is designed to trap and seal thrombus and plaque against the vessel wall, preventing embolization.

## Win-Win Design

CGuard™ EPS combines the benefits of open cell flexibility with the innovative MicroNet® Sleeve—providing maximum surface protection against potential emboli.



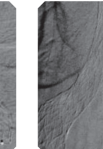
## SmartFit<sup>™</sup> Technology

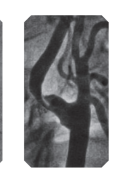
Eliminates the need for tapered design.

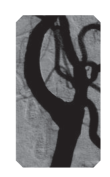
SmartFit Technology maintains optimal placement length regardless of vessel diameter.







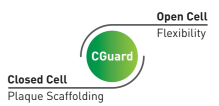






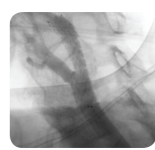
# MicroNet® Technology

- Traps and seals emboli
- Lends greater confidence in post-dilation
- Prevents plaque prolapse and late embolization
- No restenosis concerns at 12 months\*











CGuard OCT

CGuard 3D OCT

CGuard Radiology

**CGuard IVUS** 

# CGuard MicroNet® Sleeve has the smallest pore size of any carotid stent for continuous embolic prevention.

PORE SIZE

10X SMALLER
than the average

than the average open cell stent



TERUMO GORE 500 μm

Closed cell stent 1050 µm Open cell stent 1900 µm