



## The Competitive Advantage

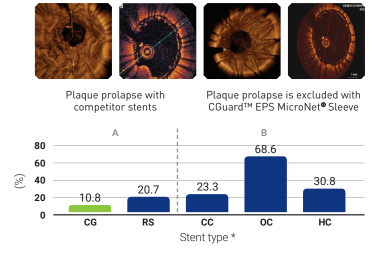
CGuard™ with MicroNet® Sleeve has the smallest existing pore size for Embolic Prevention and Unrivalled permanent plaque exclusion

## Plaque prolapse

After CAS, plaque prolapse may result, with dislodgement of thrombotic materials causing embolic events <sup>1</sup>

Up to a third of conventional carotid stents have 30 day events due to plaque prolapse  $^{2}$ 

CGuard<sup>™</sup> EPS MicroNet<sup>®</sup> has the lowest incident rate of plaque prolapse in comparison to both conventional and other dual-layer/mesh carotid stents (P=0.05)<sup>3</sup>





# CGuard™ stent open cell flexibility with MicroNet® closed cell protection

CGuard™ EPS Micronet® combines the benefits of open cell conformability with the MicroNet® closed cell plaque scaffolding providing continuous embolic prevention (1, 2)

CGuard™ EPS Micronet® has a pore size of 165µ (3).

The next smallest pore size of other carotid stents is  $375\mu$  (Nitinol mesh internal to stent) (6)

## Excellent Long Term Results with CGuard™ EPS MicroNet® Stent:

101 All-comer Patients included in the PARADIGM Study No post-procedural device related events at 3 year follow-up

### Data to 12 months (PARADIGM Study)

No post-procedural device related events at 12 month follow up

1% ISR

97% patent ECA

## **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")	
Vascula	r Sheath Compatibility	6F (ID: >2.20 mm or 0.086")	
Rapid e	xchange (RX) Delivery System	6F (OD: 2.03 mm)	
Usable	Catheter Length	135 cm	
Guidew	ire Compatibility	0.014"	
MicroNe	et® Material	PET	
Fiber Size		20 μm	
Aperature Size**		150 μm - 180 μm	
Stent Material		Nitinol	
Strut Th	nickness	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	CRX1020v
	30	CRX0630	CRX0730	CRX0830	CRX0930	CRX1030
	40	CRX0640	CRX0740	CRX0840	CRX0940	CRX1040
	60*	CRX0660		CRX0860		CRX1060

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

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Not available for sale in the USA



- 1. https://www.sciencedirect.com/science/article/pii/S0741521412012669- Mousa et al 2012
- 2. Annals of SurgeryVolume 246, Issue 4, October 2007, Pages 551-556
- 3. https://www.jvascsurg.org/article/S0741-5214[17]30473-1/fulltext- De Donato et al-2017