CGuard™ EPS

SYSTEM SPECIFICATIONS

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

^{* 60}mm sizes are not available in Australia



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Not available for sale in the USA



^{**} Average in Vessel as small as

The MicroNet® Advantage





Designed to Prevent Distal Embolization and Stroke During and After CAS

CGuard™ EPS (Embolic Prevention System) is covered with a MicroNet® biostable sleeve woven from a single strand of 20 µm Polyethylene Terephthalate (PET). The MicroNet® sleeve is designed to trap and seal thrombus and plaque against the vessel wall, providing continuous embolic prevention.



Win-Win Design

CGuardTM EPS combines the benefits of open cell flexibility with the innovative MicroNet[®] sleeve—providing maximum surface protection against potential emboli.



SmartFit[™] Technology

Eliminates the need for tapered design.

SmartFit[™] Technology maintains optimal placement length regardless of vessel diameter.







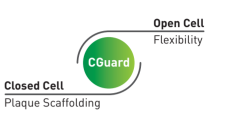






MicroNet® Technology

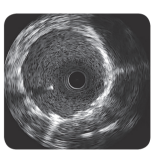
- Traps and seals emboli
- Lends greater confidence in post-dilation
- Prevents plaque prolapse and late embolization
- No restenosis concerns at 12 months*











CGuard OCT*

CGuard 3D OCT*

CGuard Radiology*

CGuard IVUS*

The MicroNet® sleeve has the smallest pore size of any carotid stent for continuous embolic prevention.

PORE SIZE

10X SMALLER

than the average open cell stent*



TERUMO 375 μm

MO GORE m 500 μm* Closed cell stent Open cell stent 1050 µm* 1900 µm*