SCANLAN® MEMORY Garrett

Vascular Dilators/ Vessel Probes

• Lor	ng Lasting
-------	------------

- Individually Handcrafted
- Returns to Original Form
- Made From the Highest Quality Stainless Steel
 and Nitinol
- Flexible

SCANLAN

• Backed By Scanlan's 10 Year Warranty

INTERNATIONAL

Surgical products designed and manufactured by the Scanlan family since 1921

	A REAL PROPERTY AND A REAL
	5 mm
	4.5 mm
	4 mm
	4 11 11 11
	3.5 mm
	3 mm
	2.5 mm
	2.5 11111
į	
	2 mm
ŝ	
	1.5 mm
	1 mm
)	
	1.75 mm
1	
	1.25 mm
	0.5 mm
	0.5 mm

CEARLAND ME

Scanlan[®] *Memory* Garrett Vascular Dilators / Vessel Probes

Since 1921, Scanlan has been at the forefront of instrument innovation to provide the highest quality instruments for use in evolving surgical procedures and techniques.

Scanlan has continued this tradition of innovation with the development of the SCANLAN® *MEMORY* Garrett Vascular Dilators / Vessel Probes.

These new innovative instruments offer...

- **Cost effectiveness** The nitinol shafts of the *MEMORY* instruments allow bending and manipulation without potential risk of damage to the shaft.
- **Ease of use** The nitinol shafts of the *MEMORY* instruments return to their original shape when exposed to high temperatures... eliminating the frustration of traditional metal dilators / probes.
- Crimp resistant design -The nitinol shafts will bend and curve without crimping.
- **Durability** Made with the highest grade stainless steel and nitinol.
- Highly polished dilator / probe tip Allows for ease of use and reduced trauma.
- **Pyramid-style knurled handle** Allows surgeon to experience Scanlan's unique tactile response and firm grip.
- 27 Designs with the following options:
 2 Different Lengths
 2 Different Tip Styles
 15 Different Tip Sizes
- Warranty Backed by the Scanlan 10-year warranty against manufacturing and material defects.

Nitinol Technology

Nitinol is a metal alloy which is flexible and has shape memory. This means that the nitinol portion of the instrument can be bent by the user to a desired curved shape for use. The instrument will return back to its original shape when exposed to a temperature of 60°C - 90°C (140° - 194°F). Steam autoclaving exceeds this temperature and is the recommended method to return the nitinol portion of the instrument back to the original shape.



SCANLAN *

INTERNATIONAL

SCANLAN[®] *Memory* Garrett Vascular Dilators / Vessel Probes

5 1/2″ (14 cm) Cat. No.	8 1/4″ (21 cm) Cat. No.	Description	
8008-448A	8008-449A	0.5 mm	
8008-448B	8008-449B	1.25 mm	
8008-448C	8008-449C	1.75 mm	
8008-452	8008-472	1 mm	
8008-454	8008-474	1.5 mm	
8008-456	8008-476	2 mm	
8008-458	8008-478	2.5 mm	
8008-460	8008-480	3 mm	
8008-462	8008-482	3.5 mm	
8008-464	8008-484	4 mm	
8008-466	8008-486	4.5 mm	
8008-468	8008-488	5 mm	

SCANLAN[®] Memory

Garrett Vascular Dilators / Vessel Probes

8 1/4″ (21 cm) Cat.No.	Description	
8008-493	1/1.5 mm	
8008-494	1.5/2 mm	
8008-495	2/2.5 mm	

Use your Smart Phone and QR Reader software to photograph the code which will demonstrate the use of the Scanlan[®] *Memory* Garrett Vascular Dilators / Vessel Probes.



For more information or to place an order, please contact your local Scanlan representative, or call...

U.S. & Canada: 800-328-9458 International: 651-298-0997 FAX: 651-298-0018 www.scanlaninternational.com



Surgical products designed and manufactured by the Scanlan family since 1921 ONE SCANLAN PLAZA • SAINT PAUL, MINNESOTA 55107 • U.S.A. 800-328-9458 • 651-298-0997 • FAX 651-298-0018 • www.scanlaninternational.com