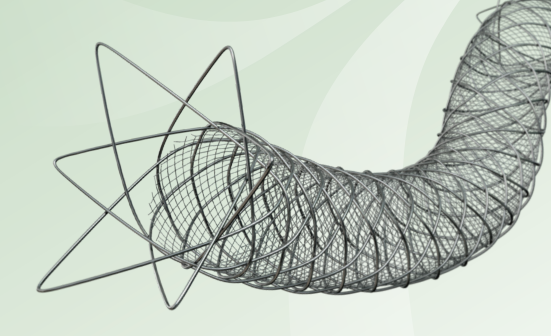
Roadsaver
Carotid Artery Stent

Nanoparasol Embolic Protection System

LEADING THE EVOLUTION OF

CAROTID ARTERY STENTING



Take performance to the next level with the dual-layer design of the ROADSAVER™ Carotid Stent System

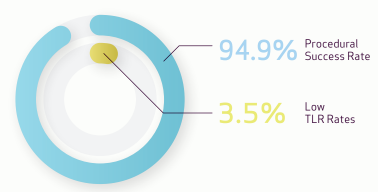


NEXT-LEVEL IMPACT

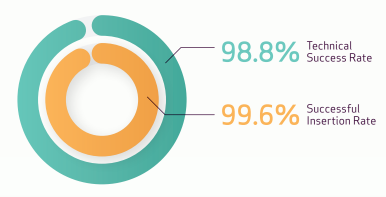
For symptomatic and asymptomatic patients, studies demonstrate positive clinical outcomes.

ROADSAVER Clinical Outcomes1:





NANOPARASOL CONFIDENCE Trial Outcomes¹:



NEXT-LEVEL

CONFIDENCE

Rapid delivery and accurate placement drive procedure predictability and efficiency.²

- 1 Ease of Use²
 - Single operator
 - Easy stent delivery in complex anatomies
- 2 Crossability/Trackability²
 - Low-profile 5Fr design enhances lesion crossability
 - Ease of trackability when used with a coaxial diagnostic catheter
- 3 Precise Deployment²
 - Fully resheathable and repositionable up to 50% of stent deployment
 - Radiopaque markers enable precise deployment over the target plaque
- 4 Shorter Procedure Time³
 - Demonstrated shorter procedural times when compared to Wallstent, Precise Pro, CGUARD and Xact*
- 5 NANOPARASOL™ Embolic Protection System²
 - Designed to capture and remove dislodged debris during a carotid interventional procedure







NEXT-LEVEL

DESIGN

Dual layer micromesh stent designed to restore flow and contain plaque.



- Designed as a closed cell stent with the flexibility of an open-cell stent
- Contains plaque debris and prevents dislodgement
- Provides flexibility and wall apposition

Cell size comparison²

4X SMALLER
than the average open-cell stent

375-700 µm
Roadsaver² Closed-cell stent

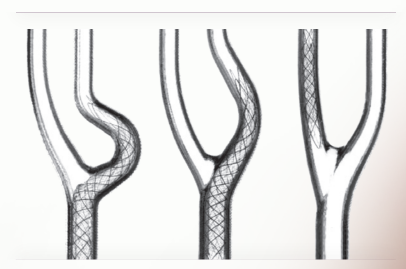
Open-cell stent



NEXT-LEVEL

PERFORMANCE

Innovative design has shown high plaque scaffolding while maintaining conformability and stability, even in complex anatomy.²

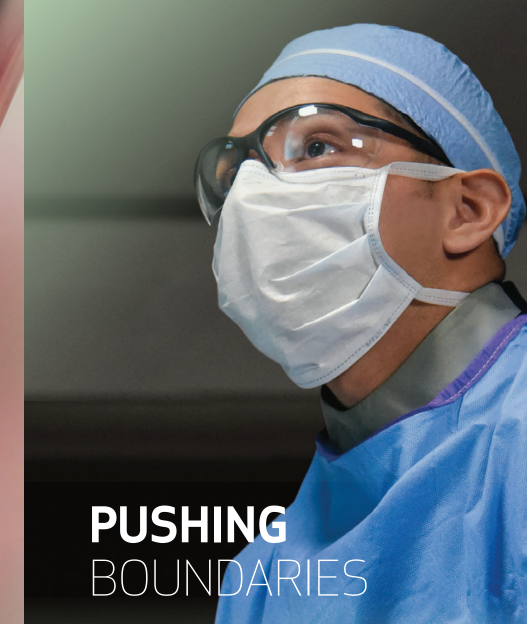


Wall apposition even in torturous anatomies

Braided nitinol design conforms to tapered ICA-CCA segments

Nanoparasol protection

Contains plaque debris, prevents plaque protrusion



Terumo Interventional Systems is **committed to your success** with innovative procedural solutions and ongoing support for your most challenging cases.

We are relentlessly seeking new ways to help you achieve better outcomes for more patients.



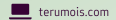
	PRODUCT Description	UNCONSTRAINED DIMENSIONS (mm)			IMPLANTED DIMENSIONS (mm)					
PRODUCT CODE					Vessel Ø 1 mm Smaller than Unconstrained Ø			Vessel Ø 2 mm Smaller than Unconstrained Ø		
CODE		Diameter	Dual Layer Length	Overall Length	Vessel Diameter	Dual Layer Length	Overall Length	Vessel Diameter	Dual Layer Length	Overall Length
RDS-0520-143RX	5mm x 20mm x 143cm	5	20	25	4	20	33	3.5*	25	34
RDS-0530-143RX	5mm x 30mm x 143cm	5	30	37	4	35	47	3.5*	40	50
RDS-0540-143RX	5mm x 40mm x 143cm	5	40	47	4	45	59	3.5*	52	62
RDS-0616-143RX	6mm x 16mm x 143cm	6	16	22	5	20	32	4	23	35
RDS-0625-143RX	6mm x 25mm x 143cm	6	25	33	5	30	44	4	33	48
RDS-0630-143RX	6mm x 30mm x 143cm	6	30	40	5	40	53	4	43	58
RDS-0718-143RX	7mm x 18mm x 143cm	7	18	25	6	23	35	5	26	38
RDS-0725-143RX	7mm x 25mm x 143cm	7	25	35	6	30	47	5	36	52
RDS-0730-143RX	7mm x 30mm x 143cm	7	30	40	6	40	53	5	44	60
RDS-0820-143RX	8mm x 20mm x 143cm	8	20	25	7	25	36	6	27	40
RDS-0825-143RX	8mm x 25mm x 143cm	8	25	35	7	30	49	6	38	54
RDS-0830-143RX	8mm x 30mm x 143cm	8	30	40	7	40	55	6	45	61
RDS-0840-143RX	8mm x 40mm x 143cm	8	40	47	7	50	67	6	60	75
RDS-0920-143RX	9mm x 20mm x 143cm	9	20	33	8	30	45	7	33	48
RDS-0930-143RX	9mm x 30mm x 143cm	9	30	40	8	40	55	7	45	60
RDS-1020-143RX	10mm x 20mm x 143cm	10	20	35	9	30	45	8	35	50
RDS-1030-143RX	10mm x 30mm x 143cm	10	30	43	9	40	55	8	45	60

^{*5} mm stents maximimum oversizing is limited to 1.5 mm

NANOPARASOL™ Embolic Protection System

PRODUCT CODE	LABELED FILTER SIZE	UNCONSTRAINED FILTER OD (mm)	REFERENCE VESSEL DIAMETERS (mm)
PNP4514C-190	Small	5.2	3.0 – 4.5
PNP6514C-190	Large	7.2	4.5 – 6.5





Indications for Use: The Roadsaver™ Carotid Stent System, when used in conjunction with the Nanoparasol™ Embolic Protection System (EPS), is indicated for the treatment of carotid artery stenosis in patients with elevated risk for adverse events following carotid endarterectomy and meet the criteria outlined below: 1. Patients who have either de novo atherosclerotic or post endarterectomy restenotic lesion(s) in the internal carotid arteries or at the carotid bifurcation with ≥50% stenosis if symptomatic or ≥80% stenosis if asymptomatic (both defined by angiography), AND 2. Patients having a vessel with reference diameters between 3.5 mm and 9.0 mm at the target lesion. The Nanoparasol™ EPS is indicated for use as a guidewire to contain and remove embolic material (thrombus/debris) while performing angioplasty and stenting procedures in carotid arteries. The diameter of the artery at the site of the filter placement should be between 3.0 and 6.5 mm.

RX ONLY. Refer to the product labels and package insert for complete contraindications, warnings, precautions, potential complications, and instructions for use.

Manufacturer: MicroVention, Inc. 35 Enterprise, Aliso Viejo, CA 92656 USA Distributed by Terumo Medical Corporation, 265 Davidson Ave, Somerset, NJ 08873.

1. Adnan Siddiqui, Chris Metzger, Peter Schneider. Evaluation of the Roadsaver stent used in conjunction with the Nanoparasol embolic protection system for carotid artery stenosis. ClinicalTrials.gov identifier: NCT02657707. Updated February 28,2023. Accessed May 15, 2024. https://clinicaltrials.gov/study/NCT02657707 2. Data on file. 3. Kahlberg A, Bilman V, Ardita V, et al. Contemporary Results of Carotid Artery Stenting Using Low-Profile Dual-Metal Layer Nitinol Micromesh Stents in Relation to Single-Layer Carotid Stents. J Endovasc Ther. 2021;28(5):726-736. doi:10.1177/15266028211025046

*Data derived from the referenced OUS study and may not be representative of confidence clinical study performance.

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