

**Renzan**<sup>™</sup>  
Peripheral Stent System

MORE CONTROL  
MORE COMFORT  
**NO COMPROMISES.**

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From ACCESS  
to CLOSURE

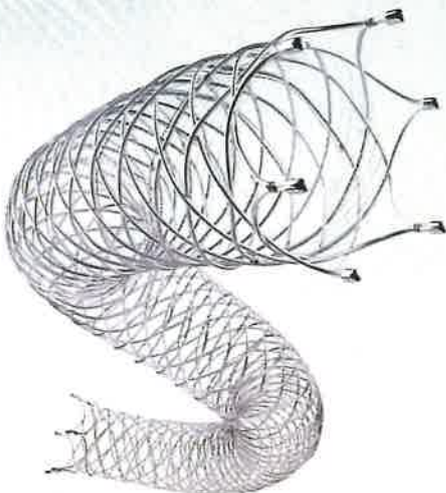


The Renzan Peripheral Vascular Stent System is indicated for use in patients with Peripheral Vascular Disease. Refer to instructions for use, contraindications and warnings for additional information. Renzan is manufactured by Microvention Europe and distributed by Terumo Europe NV. All brand names are a trademark or registered trademark of TERUMO CORPORATION, its affiliates, or unrelated third parties. © E 0297

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**Renzan**  
Peripheral Stent System

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## MENU

- STENT DESIGN
- STENT VISIBILITY
- DELIVERY SYSTEM
- TECHNICAL SPECIFICATIONS
- LABELING INFORMATION
- STENT SIZE SELECTION

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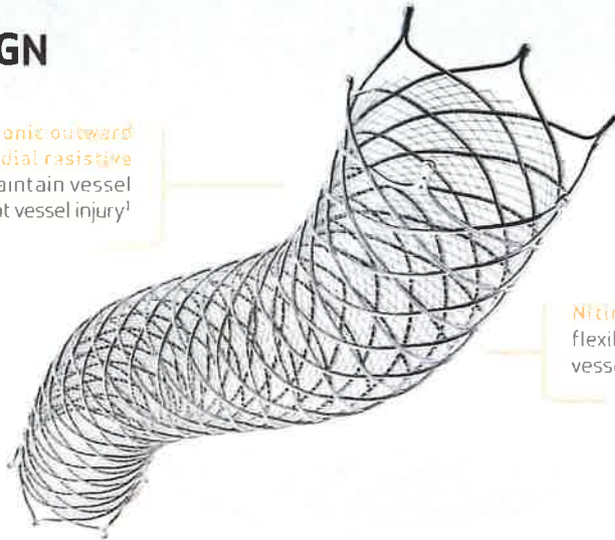
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## STENT DESIGN

Balanced chronic outward force and radial resistive force to maintain vessel patency & prevent vessel injury<sup>1</sup>



Nitinol braided wire design enhances flexibility & conformability in dynamic vessel movement<sup>1</sup>

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1. Data on file



The Renzan Peripheral Vascular Stent System is indicated for use in patients with Peripheral Vascular Disease (PVD) to maintain patency, for use, expansion, dilation and stenting. For additional information, Renzan is manufactured by MicroVention Europe and distributed by Terumo Europe NV. All brand names are a trademark or registered trademarks of TERUMO CORPORATION, its affiliates, or unrelated third parties. CE 0297

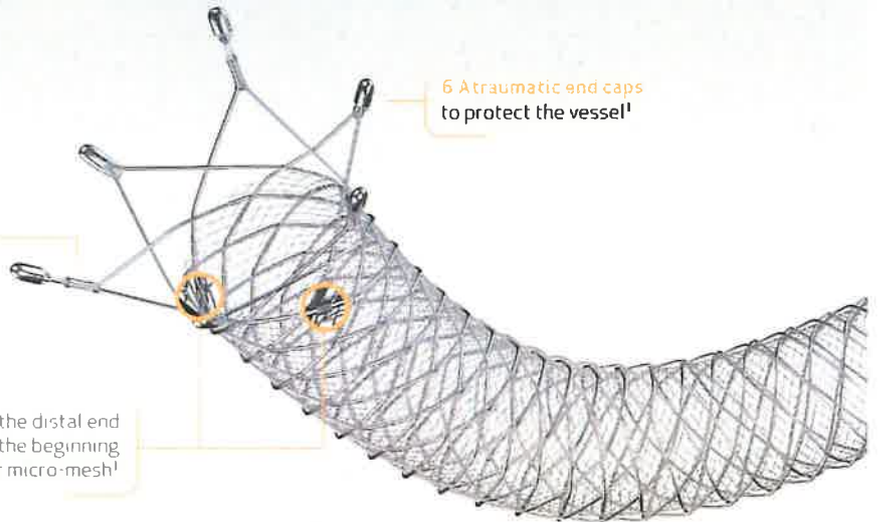
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## STENT VISIBILITY

Extra radiopaque markers provide excellent visibility of the stent under fluoroscopy

3 Flare markers for high visibility under fluoroscopy<sup>1</sup>

2 Dual layer markers at the distal end of the stent determine the beginning of the dual layer micro-mesh<sup>1</sup>



6 Atraumatic end caps to protect the vessel<sup>1</sup>

from ACCESS to CLOSURE



1. Data on file

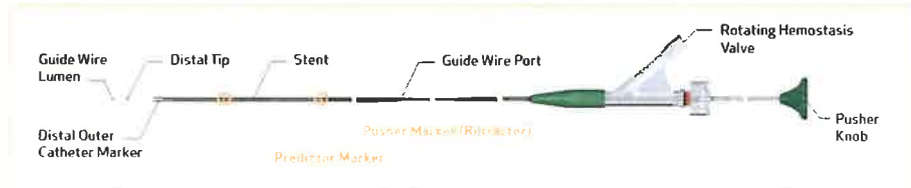


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## DELIVERY SYSTEM

Predictive markers on the delivery system help to facilitate accurate stent placement<sup>1</sup>



Repositionable delivery system ensures easy & accurate stent placement<sup>1</sup>



Renzan™ may be recaptured and repositioned up to 3 times when the distance between the pusher marker and the distal outer catheter is at least 20 mm.<sup>2</sup>

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1. Data on File
2. Refer to Instructions For Use



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## TECHNICAL SPECIFICATIONS

### STENT DELIVERY SYSTEM

- Guide wire compatibility: 0.018" (0.46 mm)
- Introducer sheath compatibility: 6.0 Fr (I.D. = 0.087"/2.2mm)
- Delivery system construction: Rapid Exchange (RX)
- Delivery system overall length: 163 cm
- RX segment length: 47 cm
- Catheter working length: 122\*/130 cm



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\* 122 cm working length applies for the stents: 7mm x 150mm



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# STENT SIZE SELECTION

| Catalog Number   | Implanted Dimensions (mm) |                |                     |
|------------------|---------------------------|----------------|---------------------|
|                  | Vessel Diameter           | Overall Length | Distal Layer Length |
| RZN-05040-130RX  | 5                         | 50             | 40                  |
| RZN-05060-130RX  | 5                         | 70             | 60                  |
| RZN-05080-130RX  | 5                         | 90             | 80                  |
| RZN-05100-130RX  | 5                         | 110            | 100                 |
| RZN-05120-130RX  | 5                         | 125            | 115                 |
| RZN-05150-130RX  | 5                         | 155            | 145                 |
| RZN-06040-130RX  | 6                         | 50             | 40                  |
| RZN-06060-130RX  | 6                         | 70             | 60                  |
| RZN-06080-130RX  | 6                         | 90             | 80                  |
| RZN-06100-130RX  | 6                         | 110            | 100                 |
| RZN-06120-130RX  | 6                         | 125            | 115                 |
| RZN-06150-130RX  | 6                         | 155            | 145                 |
| RZN-07040-130RX  | 7                         | 50             | 40                  |
| RZN-07060-130RX  | 7                         | 70             | 60                  |
| RZN-07080-130RX  | 7                         | 90             | 80                  |
| RZN-07100-130RX  | 7                         | 110            | 100                 |
| RZN-07120-130RX  | 7                         | 135            | 125                 |
| RZN-07150-122RX* | 7                         | 165            | 155                 |
| RZN-08040-130RX  | 8                         | 50             | 40                  |
| RZN-08060-130RX  | 8                         | 70             | 60                  |
| RZN-08080-130RX  | 8                         | 90             | 80                  |
| RZN-08100-130RX  | 8                         | 125            | 115                 |
| RZN-08120-122RX* | 8                         | 135            | 125                 |
| RZN-08150-122RX* | 8                         | 175            | 165                 |

## SIZING 1:1 TO THE REFERENCE VESSEL DIAMETER



\* 122 cm working length applies for the stents 7mm x 150mm



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