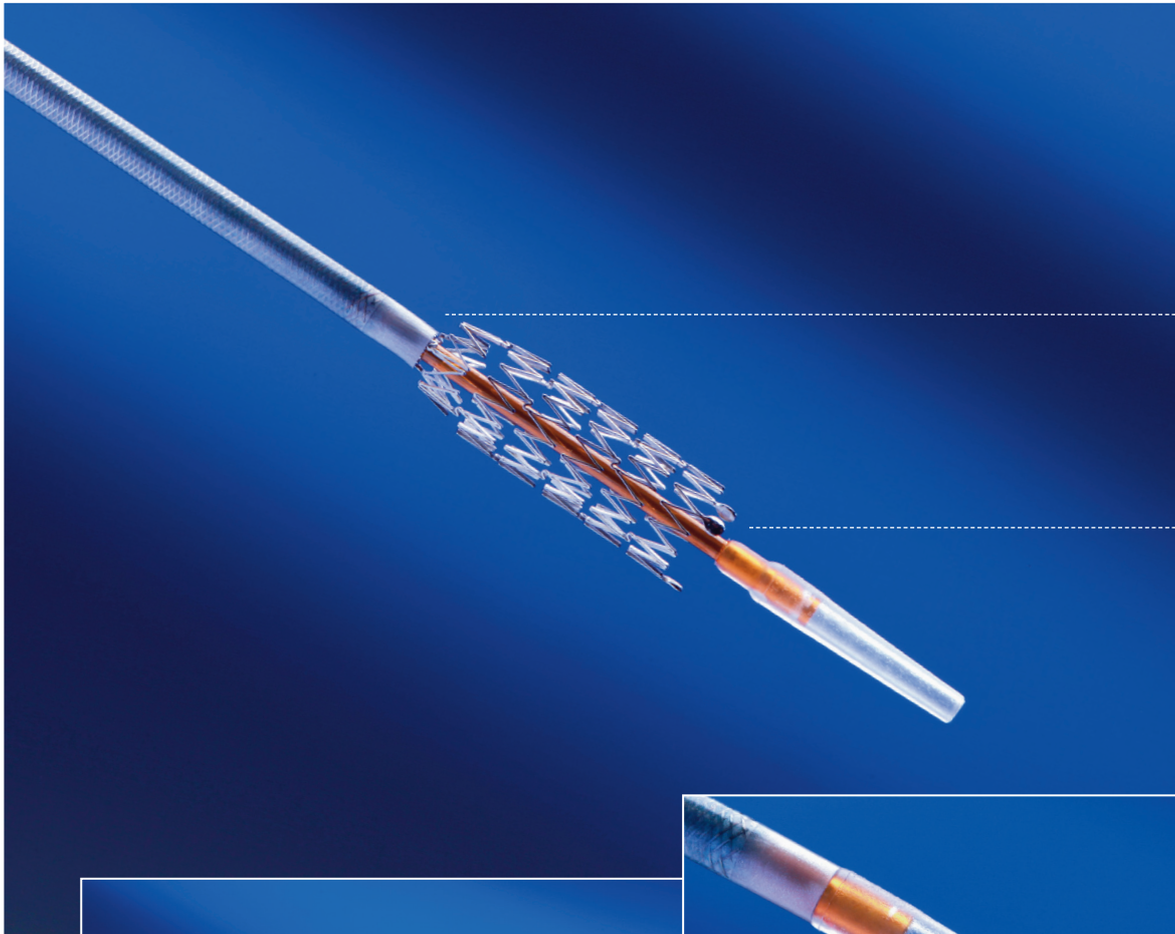


RESISTANT - SFA & Popliteal Stenting



x-ray marker on
proximal inner
catheter and on
distal outer sheath

Stent embedded
tantalum marker



atraumatic
soft tip



approved pull back
application device

RESISTANT

the optimal balance of
radial force, axial and bending flexibility

Perfect vessel adaption and good wall apposition in
tortuous vessels



Quality Made in Germany

RESISTANT - SFA & Popliteal Stenting

| Stent Details | | | |
|----------------------------|--|--------|---------|
| Type of design | Slotted tube, 3 interlinks per segment | | |
| Material | Nitinol | | |
| Stent diameter | 4-7 mm | 8 mm | 9-12 mm |
| Strut thickness | 215 µm | 215 µm | 215 µm |
| Strut width (main segment) | 113 µm | 135 µm | 160 µm |
| Strut width (interlink) | 111 µm | 113 µm | 220 µm |
| Metal coverage | 10% - 25% | | |
| Marker bands | 3 Tantalum Marker | | |

| Application Device | |
|-----------------------|-----------------|
| Usable length | 85 cm / 135 cm |
| Shaft size | 6 F |
| Marker | Stainless steel |
| Recommended guidewire | 0.035" |

| Ordering Information | | | | | | | | |
|-------------------------------------|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|--|
| Stent Diameter mm - Stent Length mm | | | | | | | | |
| | | 20 | 30 | 40 | 60 | 80 | 100 | |
| Shaft- Length 85 cm | 5.00 mm | RSO 05/020-085 | RSO 05/030-085 | RSO 05/040-085 | RSO 05/060-085 | RSO 05/080-085 | RSO 05/100-085 | |
| | 6.00 mm | RSO 06/020-085 | RSO 06/030-085 | RSO 06/040-085 | RSO 06/060-085 | RSO 06/080-085 | RSO 06/100-085 | |
| | 7.00 mm | RSO 07/020-085 | RSO 07/030-085 | RSO 07/040-085 | RSO 07/060-085 | RSO 07/080-085 | RSO 07/100-085 | |
| | 8.00 mm | RSO 08/020-085 | RSO 08/030-085 | RSO 08/040-085 | RSO 08/060-085 | RSO 08/080-085 | RSO 08/100-085 | |
| | 9.00 mm | RSO 09/020-085 | RSO 09/030-085 | RSO 09/040-085 | RSO 09/060-085 | RSO 09/080-085 | - | |
| | 10.00 mm | RSO 10/020-085 | RSO 10/030-085 | RSO 10/040-085 | RSO 10/060-085 | RSO 10/080-085 | - | |
| | 12.00 mm | RSO 12/020-085 | RSO 12/030-085 | RSO 12/040-085 | RSO 12/060-085 | RSO 12/080-085 | - | |
| | | 20 | 30 | 40 | 60 | 80 | 100 | |
| Shaft- Length 135 cm | 4.00 mm | RSO 04/020-135 | RSO 04/030-135 | RSO 04/040-135 | RSO 04/060-135 | RSO 04/080-135 | RSO 04/100-135 | |
| | 5.00 mm | RSO 05/020-135 | RSO 05/030-135 | RSO 05/040-135 | RSO 05/060-135 | RSO 05/080-135 | RSO 05/100-135 | |
| | 6.00 mm | RSO 06/020-135 | RSO 06/030-135 | RSO 06/040-135 | RSO 06/060-135 | RSO 06/080-135 | RSO 06/100-135 | |
| | 7.00 mm | RSO 07/020-135 | RSO 07/030-135 | RSO 07/040-135 | RSO 07/060-135 | RSO 07/080-135 | RSO 07/100-135 | |
| | 8.00 mm | RSO 08/020-135 | RSO 08/030-135 | RSO 08/040-135 | RSO 08/060-135 | RSO 08/080-135 | RSO 08/100-135 | |

Kink resistance and vessel conformability RESISTANT



eucatech



competitor A



competitor B

eucatech AG

Gottlieb-Daimler-Strasse 2
D-79618 Rheinfelden, Germany

Tel. +49 7623 71 77 - 0
Fax +49 7623 71 77 - 177

Internet: www.eucatech.de
E-Mail: info@eucatech.de

CE 0535



Quality Made in Germany

Rev. RSO-EN-1.0 03/2011