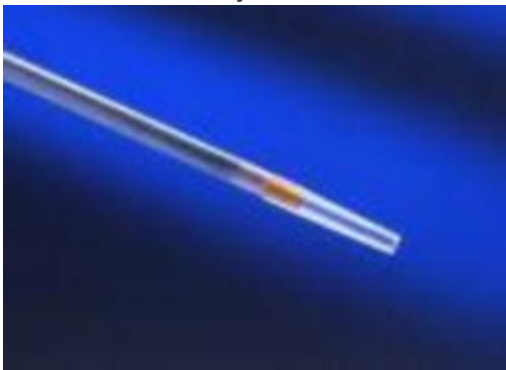


MSM® Senis

Selfexpandable Nitinol Stent System OTW 0,035" GW
Ideal vessel adpation due to new flex design



Pull back for easy stent release



Flexible soft tip



Expanded Stent

Advantage of the pull back handle

- Easy stent release
- Exact positioning
- No stent jumping

The catheter shaft

- High flexible shaft ideal for cross-over technique

- Excellent trackability, pushability and optimal kinking performance

The Stent

- 3 Tantalum marker per stent end
- High flex stent design from 4 to 8mm
- Higher radial force from 9 to 12mm
- Stent length up to 200mm

Technical Details

Type of design	Slotted tube 3 interlinks per segment
Material	Nitinol
Expansion range	4-7 mm 8mm 9-12mm
Strut thickness	0.0085"(215µm)
Strut width (Main segment)	113µm 135µm 160µm
Strut width (Interlink)	111µm 113µm 220µm
Metal coverage	10 % - 25 %
Marker	3 Tantalum Marker

Shaft 85 cm – Ø 5, 6, 7, ... 12 /Length 20, 30, 40, 60, 80, 100 (mm)

Shaft 135 cm – Ø 4, 5, 6, 7, 8 / Length 20, 30, 40, 60, 80, 100 (mm)

Technical Details Catheder

Usable length	85 cm / 135 cm
Shaft size	6 F
Marker band	Platinum / Iridium
Recommended guide wire	0.035"

Size and Order Information

Shaft length**85 cm****Stent length [mm]**

	20 mm	30 mm	40 mm	60 mm	80 mm	100 mm
STENT INNER						
Ø[mm]						
5.00 mm	NIT 05/020-085	NIT 05/030-085	NIT 05/040-085	NIT 05/060-085	NIT 05/080-085	NIT 05/100-085
6.00 mm	NIT 06/020-085	NIT 06/030-085	NIT 06/040-085	NIT 06/060-085	NIT 06/080-085	NIT 06/100-085
7.00 mm	NIT 07/020-085	NIT 07/030-085	NIT 07/040-085	NIT 07/060-085	NIT 07/080-085	NIT 07/100-085
8.00 mm	NIT 08/020-085	NIT 08/030-085	NIT 08/040-085	NIT 08/060-085	NIT 08/080-085	NIT 08/100-085
9.00 mm	NIT 09/020-085	NIT 09/030-085	NIT 09/040-085	NIT 09/060-085	NIT 09/080-085	NIT 09/100-085
10.00 mm	NIT 10/020-085	NIT 10/030-085	NIT 10/040-085	NIT 10/060-085	NIT 10/080-085	NIT 10/100-085
12.00 mm	NIT 12/020-085	NIT 12/030-085	NIT 12/040-085	NIT 12/060-085	NIT 12/080-085	NIT 12/100-085

Shaft length**135 cm****Stent length [mm]**

	20 mm	30 mm	40 mm	60 mm	80 mm	100 mm
STENT INNER						
Ø[mm]						
4.00 mm	NIT 04/020-135	NIT 04/030-135	NIT 04/040-135	NIT 04/060-135	NIT 04/080-135	NIT 04/100-135
5.00 mm	NIT 05/020-135	NIT 05/030-135	NIT 05/040-135	NIT 05/060-135	NIT 05/080-135	NIT 05/100-135
6.00 mm	NIT 06/020-135	NIT 06/030-135	NIT 06/040-135	NIT 06/060-135	NIT 06/080-135	NIT 06/100-135
7.00 mm	NIT 07/020-135	NIT 07/030-135	NIT 07/040-135	NIT 07/060-135	NIT 07/080-135	NIT 07/100-135
8.00 mm	NIT 08/020-135	NIT 08/030-135	NIT 08/040-135	NIT 08/060-135	NIT 08/080-135	NIT 08/100-135