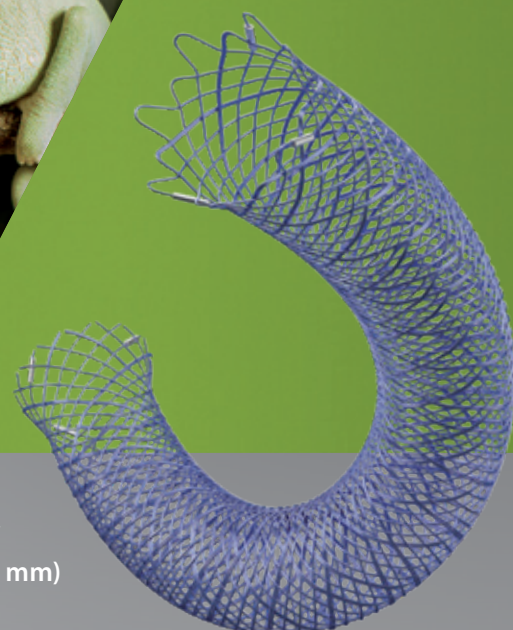


MINI BUT GREAT

DERIVO® mini Embolisation Device

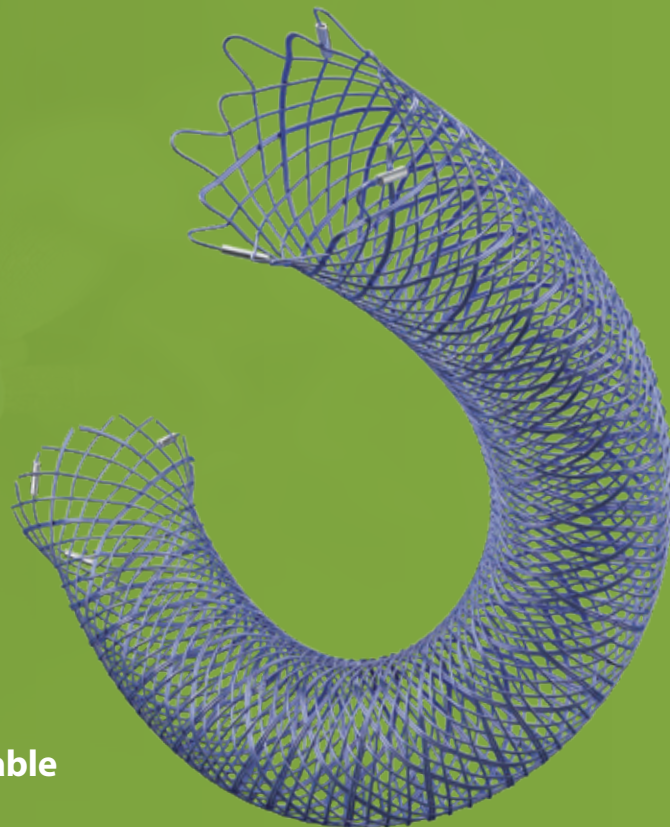


- Excellent visibility and perfect adaptability
- For smaller vessel diameters (1.5 mm to 3.5 mm)
- For microcatheters with 0.021" ID

xcandis®

ENGINEERING STROKE SOLUTIONS

DERIVO® gets mini



The DERIVO® mini Embolisation Device is the miniaturisation of our proven and reliable DERIVO® Embolisation Device.

PROVEN TECHNOLOGY – SAFE AND EFFICIENT.

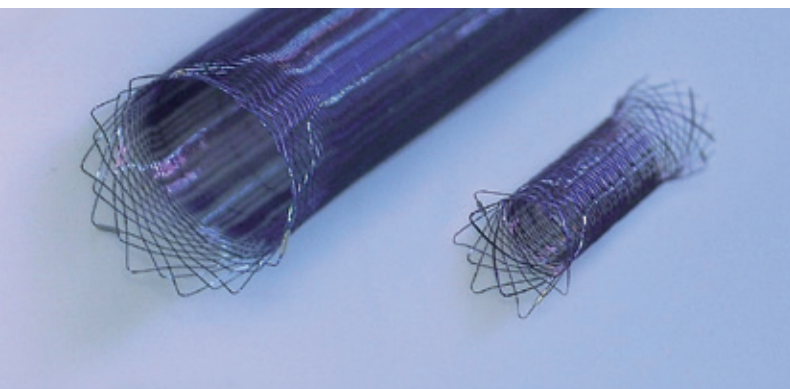
MINIATURISED

With the DERIVO® mini Embolisation Device small vessel diameters from 1.5 mm to 3.5 mm can be treated. All devices are deliverable through microcatheters with 0.021" ID.

VISIBLE

The entire contour and shape of the DERIVO® mini Embolisation Device are perfectly visible due to Platinum-Nitinol composite wires.

Three additional Platinum-Iridium X-ray markers on both ends allow accurate placement and permanent control.



DERIVO® vs. DERIVO® mini Embolisation Device



*Excellent visibility of DERIVO® mini Embolisation Device contour **

* Images by courtesy of Prof. Dr. J. Fiehler and Dr. J.-H. Buhk, University Hospital Hamburg-Eppendorf, Germany

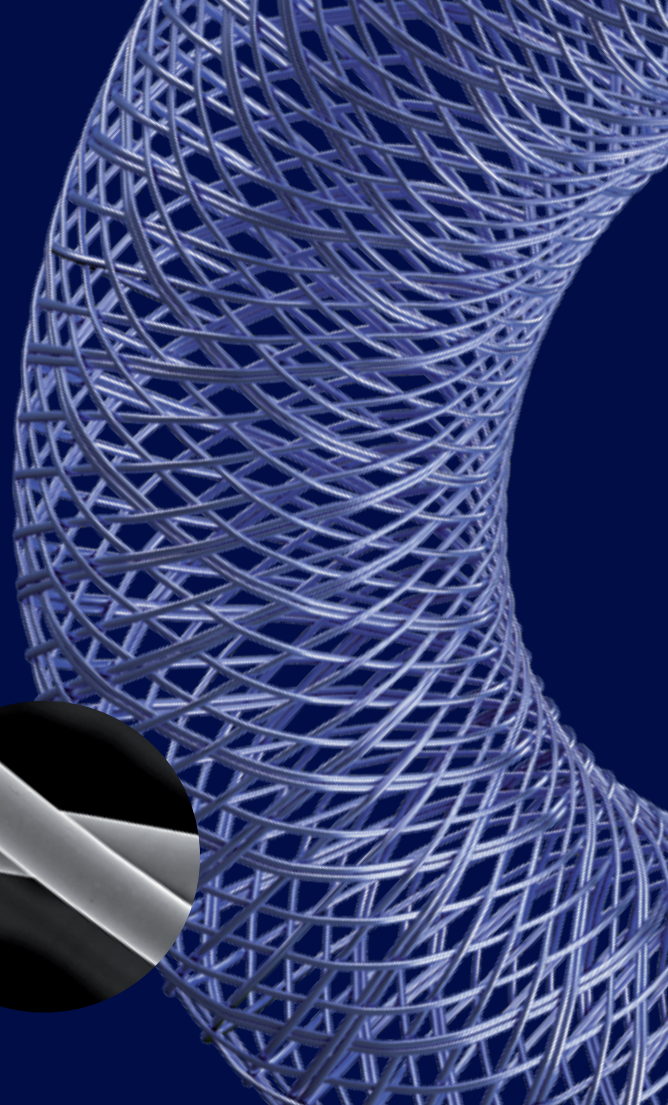
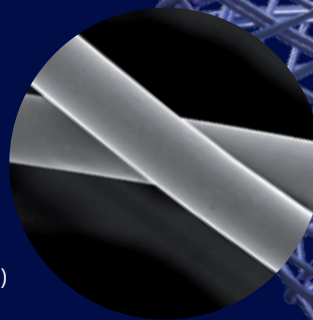
BlueXide® Surface Finishing

The Acandis® proprietary BlueXide® surface finishing aims to optimise biocompatibility and facilitates device delivery.

The smooth surface favours excellent opening behaviour as well as easy and safe delivery.

The corrosion protective BlueXide® surface ensures an extremely low Nickel ion release enhancing hemocompatibility and endothelialisation for an improved vessel healing.

SEM (scanning electron microscope) image of the surface



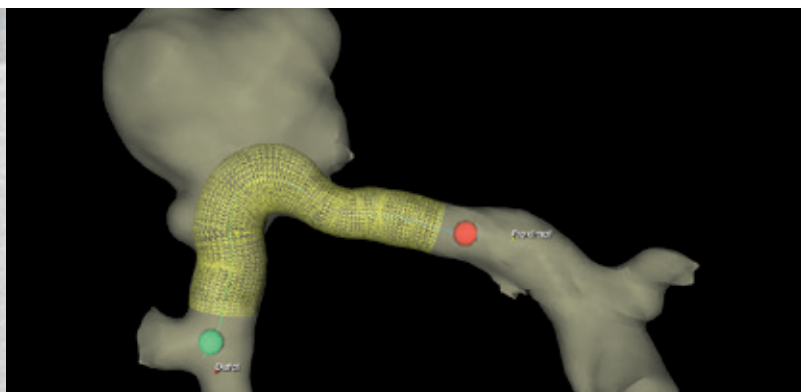
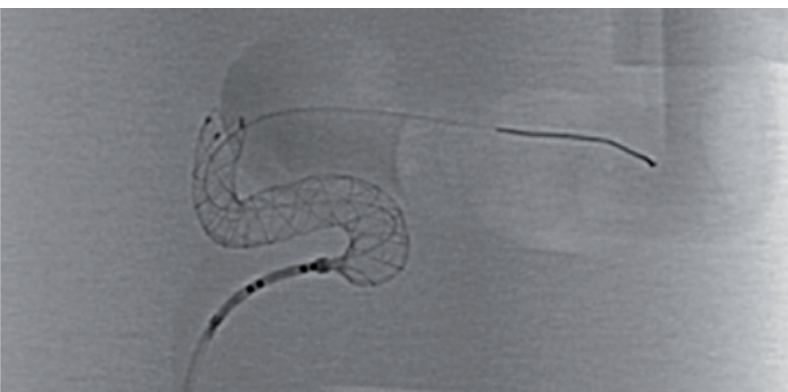
ADAPTIVE

Outstanding flexibility combined with well-balanced radial force lead to perfect adaptability of the DERIVO® mini Embolisation Device.

UTMOST SAFETY & EFFICACY

Acandis® offers an unique sizing support in preparation of cases with the DERIVO® mini Embolisation Device.

By the Acandis' 3D sizing simulation based on the Ankyras software, we assist physicians to choose the optimal device dimension prior to treatment.



Perfect vessel wall adaptability of DERIVO® mini Embolisation Device *

Simulation of DERIVO® mini Embolisation Device (2.5 x 15 mm) with Ankyras

ORDERING INFORMATION

Labelled DERIVO® mini Dimensions (mm)	Reference Number	Device Diameter (mm)	Device Length (mm)	Recommended Vessel Diameter (mm)	Required Microcatheters for Delivery (Inch)
2.5 x 15	01-000428	2.5	15	1.5–2.5	0.021
2.5 x 20	01-000429	2.5	20	1.5–2.5	0.021
2.5 x 20 w/o tip	01-000432	2.5	20	1.5–2.5	0.021
2.5 x 25	01-000430	2.5	25	1.5–2.5	0.021
2.5 x 25 w/o tip	01-000433	2.5	25	1.5–2.5	0.021
3.0 x 15	01-000422	3.0	15	2.0–3.0	0.021
3.0 x 20	01-000423	3.0	20	2.0–3.0	0.021
3.0 x 20 w/o tip	01-000426	3.0	20	2.0–3.0	0.021
3.0 x 25	01-000424	3.0	25	2.0–3.0	0.021
3.0 x 25 w/o tip	01-000427	3.0	25	2.0–3.0	0.021
3.5 x 15	01-000416	3.5	15	2.5–3.5	0.021
3.5 x 20	01-000417	3.5	20	2.5–3.5	0.021
3.5 x 20 w/o tip	01-000420	3.5	20	2.5–3.5	0.021
3.5 x 25	01-000418	3.5	25	2.5–3.5	0.021
3.5 x 25 w/o tip	01-000421	3.5	25	2.5–3.5	0.021

Recommended Microcatheters

Product Name	Reference Number	ID (Inch)	OD dist. / prox. (French)	Usable Length (cm)	Tip Shape
NeuroSlider® 21	01-000273	0.021	2.4 / 2.5	155	Straight
NeuroSlider® 21 DLC	01-000292	0.021	2.2 / 2.6	155	Straight
NeuroSlider® 21 DLC	01-000293	0.021	2.2 / 2.6	160	Straight
NeuroSlider® 21 DLC	01-000294	0.021	2.2 / 2.6	167	Straight

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Distributed by:



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