ORDERING INFORMATION | ACCERO® Rex

Labelled ACCERO® Rex Dimensions (mm)	Reference Number	Stent Diameter (mm)	Stent Length (mm)	Recommended Vessel Diameter (mm)	Recommended (Required) Catheter for Delivery (Inch)
7.0 × 30	01-000847	7.0	30	5.5 - 7.0	NeuroSlider® 39 DLC (ID: 0.039)
7.0 × 40	01-000848	7.0	40	5.5 – 7.0	
7.0 × 50	01-000849	7.0	50	5.5 – 7.0	
7.0 × 60	01-000850	7.0	60	5.5 – 7.0	
8.0 × 30	01-000852	8.0	30	6.5 – 8.0	
8.0 × 40	01-000853	8.0	40	6.5 – 8.0	
8.0 × 50	01-000854	8.0	50	6.5 – 8.0	
8.0 × 60	01-000855	8.0	60	6.5 – 8.0	
9.0 × 30	01-000856	9.0	30	7.5 – 9.0	
9.0 × 40	01-000857	9.0	40	7.5 – 9.0	
9.0 × 50	01-000858	9.0	50	7.5 – 9.0	
9.0 × 60	01-000859	9.0	60	7.5 – 9.0	
10.0 × 30	01-000860	10.0	30	8.5 – 10.0	
10.0 × 40	01-000861	10.0	40	8.5 – 10.0	
10.0 × 50	01-000862	10.0	50	8.5 – 10.0	
10.0 × 60	01-000863	10.0	60	8.5 – 10.0	

ACCERO® Rex Stent

All changes or modifications, may they be technical or other, or changes in the availability of products are expressively reserved. Please contact your local Acandis[®] representative for product availability and information on compatible (micro)catheters. Not available for sale in the United States. **CE** 0297

09-000220 EN 08/2023

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Brilliant visibility and adaptability For vessel diameters from 5.5 – 10.0 mm Deliverable through 0.039" ID catheters



ACCERO[®] Rex Stent

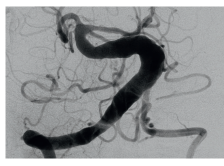
Self-expanding braided stent for the treatment of intracranial aneurysms offering new approaches for large vessels with up to 10 mm in diameter.

The Acandis[®] proprietary BlueXide[®] surface finishing aims to optimise biocompatibility and facilitates stent delivery.

Treatment with ACCERO[®] Rex Stent¹

1 Images are courtesy of Prof. Dr. René Chapot, Alfried Krupp Hospital, Essen-Rüttenscheid, Germany

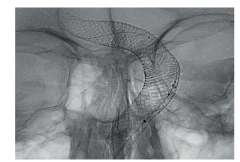
2 Images are courtesy of Prof. Dr. André Kemmling, University Hospital Gießen & Marburg, Germany



Fusiform vertebrobasilar aneurysm with a diameter up to 10 mm



First ACCERO[®] Rex Stent 10.0 x 60 mm partly deployed



Second ACCERO® Rex Stent fully deployed (Telescoping) with excellent wall adaption

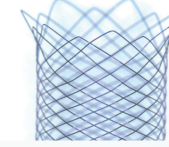
Perfect adaptability The ACCERO[®] Rex Stent features an

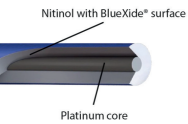
adaptive stent design.

Flared ends enable favourable wall apposition in straight and curved vessel segments.

Closed wire loops allow smooth delivery and atraumatic anchoring.

Radial resistive force ensures reliable coil retention.





Flared ends with closed wire loops

Nitinol composite wire with platinum core

Radiopaque Marker Concept²

One middle device marker for accurate placement under the aneurysm neck

Point of no return indicating the point up to which the stent can be repositioned securely

Excellent visibility

Thanks to nitinol composite wires with platinum core the contour and shape of the ACCERO® Rex Stent is perfectly visible leading to maximum control during procedure.

An additional device center marker indicates the middle of the stent for an easy and accurate placement under the aneurysm neck.

Sizing Support

We offer our help in preparing cases in complex and challenging anatomies.

With a 3D sizing simulation, we assist physicians to choose the optimal stent dimension prior to treatment.

Additionally we offer training in patient specific models to simulate and train the procedure in advance of the intervention.



Acandis[®] sizing support



Proximal transport wire marker