

ORDERING INFORMATION | ACCLINO® flex plus

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Labelled ACCLINO® flex plus Dimensions (mm)	Reference Number	Stent Diameter (mm)	Stent Length (mm)	Recommended Vessel Diameter (mm)	Required / Recommended Microcatheters for Delivery (Inch)
3.0 × 15	01-001122	3.0	15	1.5 – 2.5	0.0165 – 0.017 NeuroSlider® 17 NeuroSlider® 17 DLC
3.0 × 20	01-001123	3.0	20	1.5 – 2.5	
3.0 × 25	01-001124	3.0	25	1.5 – 2.5	
3.0 × 30	01-001125	3.0	30	1.5 – 2.5	
3.0 × 35	01-001126	3.0	35	1.5 – 2.5	
3.5 × 15	01-001132	3.5	15	1.5 – 3.0	
3.5 × 20	01-001133	3.5	20	1.5 – 3.0	
3.5 × 25	01-001134	3.5	25	1.5 – 3.0	
3.5 × 30	01-001135	3.5	30	1.5 – 3.0	
3.5 × 35	01-001136	3.5	35	1.5 – 3.0	
4.0 × 15	01-001142	4.0	15	2.5 – 3.5	
4.0 × 20	01-001143	4.0	20	2.5 – 3.5	
4.0 × 25	01-001144	4.0	25	2.5 – 3.5	
4.0 × 30	01-001145	4.0	30	2.5 – 3.5	
4.0 × 35	01-001146	4.0	35	2.5 – 3.5	
4.5 × 15	01-001152	4.5	15	2.5 – 4.0	
4.5 × 20	01-001153	4.5	20	2.5 – 4.0	
4.5 × 25	01-001154	4.5	25	2.5 – 4.0	
4.5 × 30	01-001155	4.5	30	2.5 – 4.0	
4.5 × 35	01-001156	4.5	35	2.5 – 4.0	
5.0 × 15	01-001162	5.0	15	3.0 – 4.5	0.021 NeuroSlider® 21 NeuroSlider® 21 DLC
5.0 × 20	01-001163	5.0	20	3.0 – 4.5	
5.0 × 25	01-001164	5.0	25	3.0 – 4.5	
5.0 × 30	01-001165	5.0	30	3.0 – 4.5	
5.0 × 35	01-001166	5.0	35	3.0 – 4.5	
5.5 × 20	01-001173	5.5	20	3.5 – 5.0	
5.5 × 25	01-001174	5.5	25	3.5 – 5.0	
5.5 × 30	01-001175	5.5	30	3.5 – 5.0	
5.5 × 35	01-001176	5.5	35	3.5 – 5.0	
6.5 × 20	01-001193	6.5	20	4.0 – 6.0	0.027 NeuroSlider® 27 (DLC)
6.5 × 25	01-001194	6.5	25	4.0 – 6.0	
6.5 × 30	01-001195	6.5	30	4.0 – 6.0	
6.5 × 35	01-001196	6.5	35	4.0 – 6.0	
8.0 × 20*	01-001213	8.0	20	6.0 – 7.0	0.027 NeuroSlider® 27 (DLC)
8.0 × 30*	01-001215	8.0	30	6.0 – 7.0	
8.0 × 40*	01-001217	8.0	40	6.0 – 7.0	
8.0 × 60*	01-001221	8.0	60	6.0 – 7.0	

HRF: High Radial Force – compared to ACCLINO® flex plus Stents within the same recommended vessel diameter.
* For availability please contact your local representative from Acandis®

All changes or modifications, may they be technical or other, or changes in the availability of products are expressively reserved.
Not available for sale in the United States.



www.3we.de 2205



ACCLINO® flex plus
Stent



High visibility
More treatment options
Compatible with 0.0165" – 0.027" ID microcatheters

ACCLINO® flex plus Stent

Highly flexible

Self-expanding laser-cut Nitinol stent for the treatment of intracranial aneurysms.

More treatment options

Increased range of sizes, suitable for vessel diameters from 1.5 – 7.0 mm. For an easy handling all sizes up to 5.5 mm in diameter are deliverable through 0.0165" – 0.017" ID microcatheters allowing sequential stent and coil placement without changing the microcatheter.



SAFE & EFFICIENT¹

100 %

Technical success

90 %

Complete occlusion

11 %

Retreatment

4-11 %

Metal coverage

Flexible

Patented asymmetric closed cell design of the ACCLINO® flex plus Stent leads to highest flexibility in its class of laser-cut stents.

The stent features excellent vessel wall apposition and conformability even in challenging anatomies.

Smooth

Extra flat stent structure and perfectly electropolished surface enable smooth delivery.

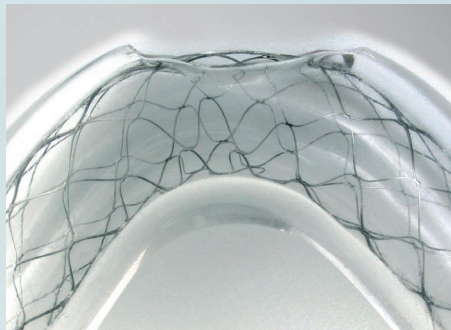
Stent structure ensures high permeability in the vessel lumen and leads to a low thrombogenicity.²

Secure

Easy and clear radiopaque marker concept and good visibility ensure accurate positioning as well as optimal control during procedure.

Repositionable up to 90 % of its length.

Transport wire with Acandis' s.e.c.u.r.e. GP Technology to enhance the grip and push for a controlled and safe stent placement.



Highest flexibility



Low and smooth profile



Good visibility

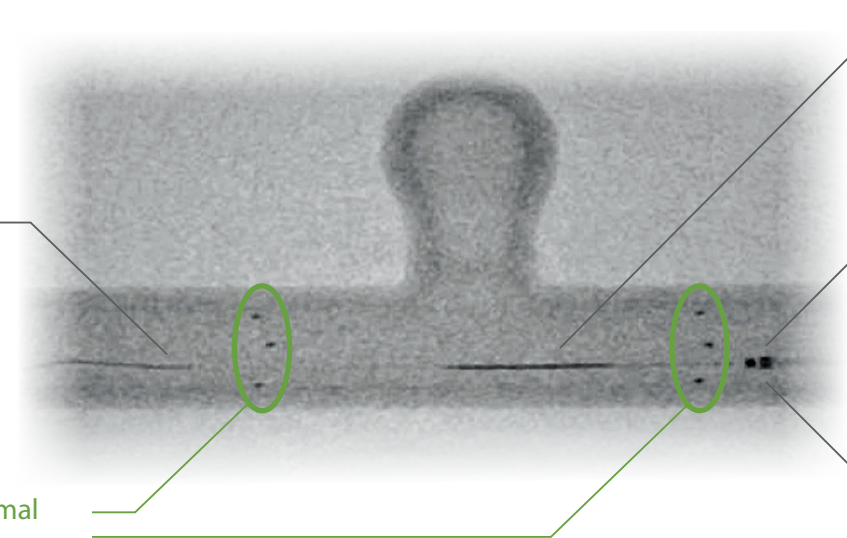
Radiopaque Marker Concept

Distal transport wire marker

for constant control of the transport wire tip during procedure

Three distal / proximal device markers

for additional control of stent position and opening behaviour



Central transport wire marker

for perfect alignment under the aneurysm neck

Proximal transport wire marker

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

Distal micro-catheter marker

¹ Goertz, L. et al. (2019): Long-term Angiographic Results of the Low-profile Acandis Acclino Stent for Treatment of Intracranial Aneurysms. A Multicenter Study. Clinical Neuroradiology, 2019
² Brassel, F. et al. (2016): Endovascular treatment of complex intracranial aneurysms using Acandis Acclino stents. Journal of NeuroInterventional Surgery, 2017, 9 (9), S. 854–859