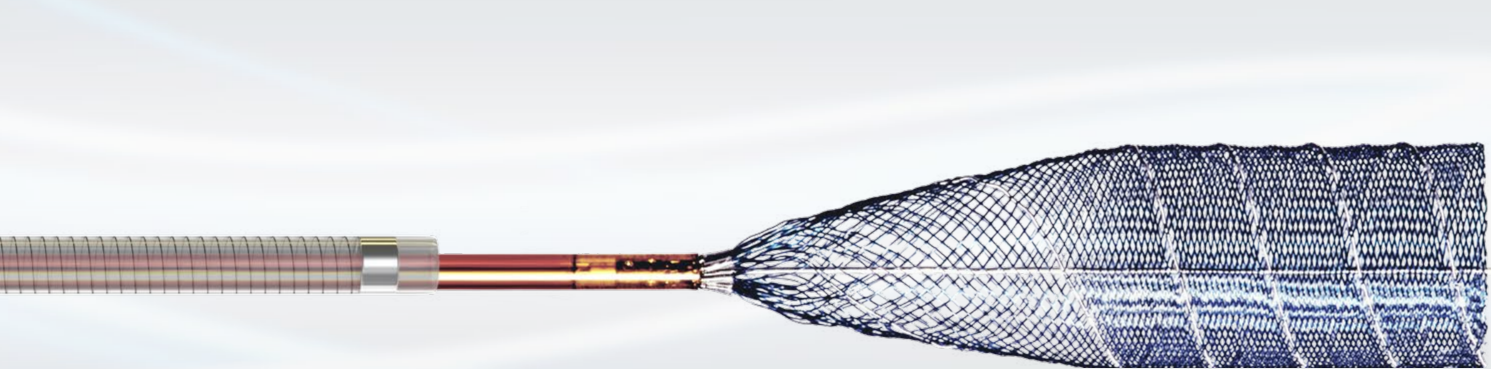
Specifications

	REF	Max. vessel diameter	Working length	Min. vessel diameter	Working length	
		[mm]	in max. vessel [mm]*	[mm]	in min. vessel [mm]*	
	P64-250-9	2.5	9	2	13	
	P64-300-9	3	9	2.5	12	
	P64-300-12	3	12	2.5	16	
	P64-300-15	3	15	2.5	21	
	P64-350-9	3.5	9	3	13	
	P64-350-12	3.5	12	3	17	
	P64-350-15	3.5	15	3	21	
	P64-350-18	3.5	18	3	25	
	P64-350-21	3.5	21	3	29	
1	P64-400-12	4	12	3.5	13	
	P64-400-15	4	15	3.5	17	
	P64-400-18	4	18	3.5	21	
6.6	P64-400-21	4	21	3.5	25	
	P64-400-24	4	24	3.5	28	
	P64-400-27	4	27	3.5	32	
	P64-450-15	4.5	15	4	22	
	P64-450-18	4.5	18	4	25	
	P64-450-21	4.5	21	4	29	
	P64-450-24	4.5	24	4	33	
	P64-450-27	4.5	27	4	40	
	P64-500-18	5	18	4.5	20	
	P64-500-24	5	24	4.5	28	
	P64-500-30	5	30	4.5	37	



See the **p64** in action

Scan the QR-code or visit



*Working length is defined as: length of implant without proximal bundled implant ends, measured in silicone vessel without aneurysm neck.





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https://goo.gl/2dxQZc



The power of safety and security -Complete deployment with full recoverability

KIF-0008G

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Ease of Use

p64 offers a new level of operator security and patient safety by allowing complete deployment with full recoverability. 64 Nitinol wire braid maximizes hemodynamic flow effect in the aneurysm.









Key features

- Complete deployment and full recoverability ensures optimal placement and thus provides added safety and security
- Visualization is achieved by eight proximal markers and two helical strands
- p64 is mechanically detached once optimally placed
- Implanted via a 0.027" ID microcatheter

The **p64** Flow Modulation Device has received the CE Mark (CE 0297). It is not approved for sale nor is it available for sale or use in the United States.

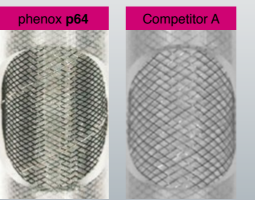
Neck Coverage

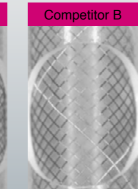
Excellent visibility due to helical strands and eight proximal markers.





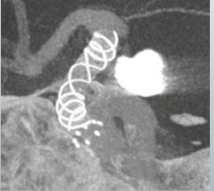
200x magnification with patent perforators





Ø 4.0 mm device in Ø 3.75 mm silicon tube; data on file





Case images courtesy of Prof. Dr. Pedro Lylyk, Clínica La Sagrada Familia, Buenos Aires, Argentina