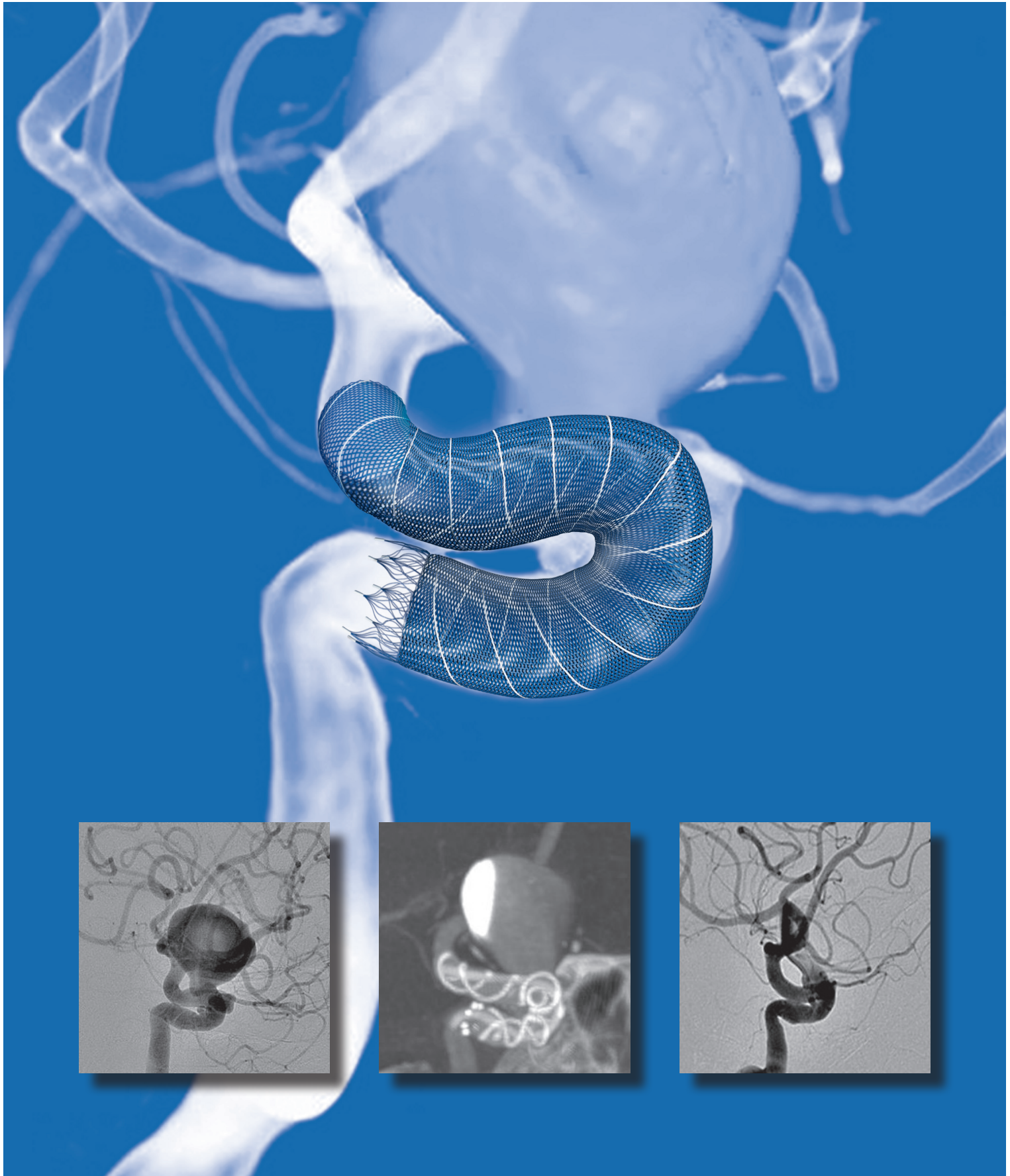


p64 Flow Modulation Device



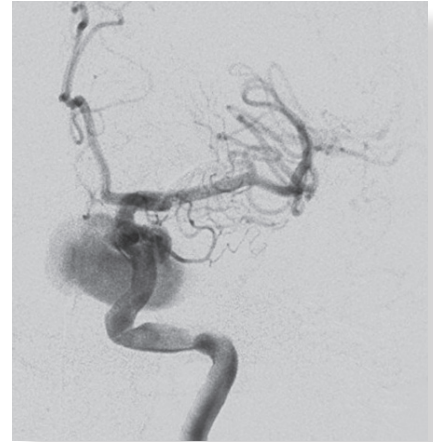
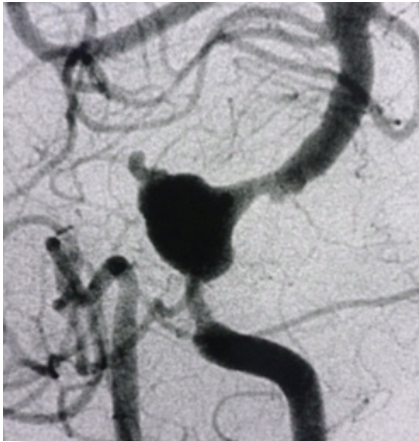
The Power of Safety and Security

7 **Complete Deployment with Full Recoverability**



p64 Flow Modulation Device

In Complex Cases when Precise Placement is Important...



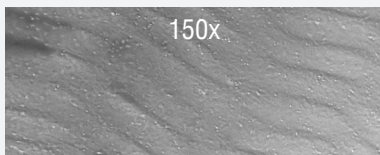
The **p64** Flow Modulation Device is the worlds' most advanced flow modulation device. It is the only device that allows complete deployment and full recoverability. This provides added safety and security no other FD offers enabling you to treat with **confidence**.

- Complete deployment and recoverability ensures optimal placement
- 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

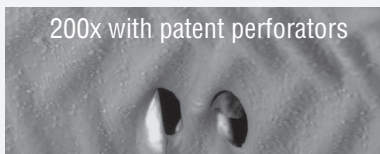
Greater Neck Coverage

64 Nitinol wire braid maximizes hemodynamic flow effect in the aneurysm

SEM of inner
endothelial cell layer at
aneurysm neck:



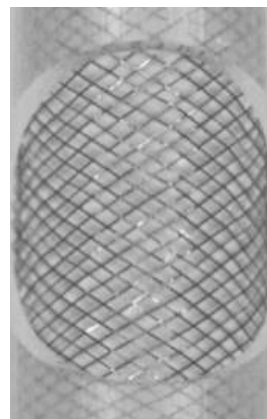
200x with patent perforators



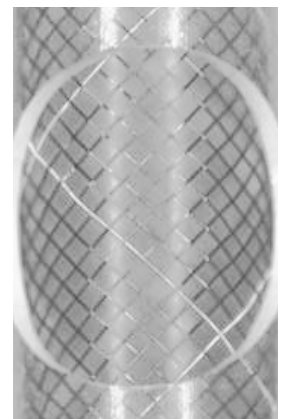
phenox p64



Competitor A



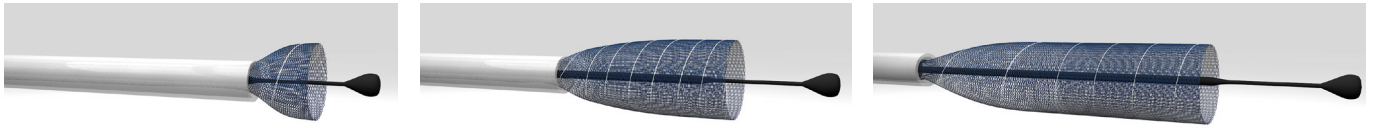
Competitor B



Images: Ø 4.0 mm device in Ø 3.75 mm vessel

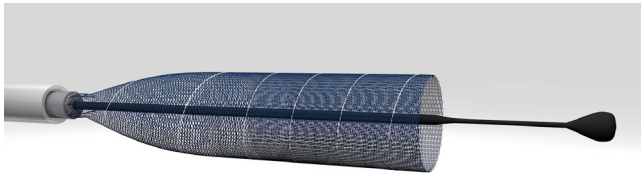
p64 Flow Modulation Device

Complete Deployment with Full Recoverability...it gives you **Confidence**



Ease of Use

p64 offers a new level of operator security and patient safety

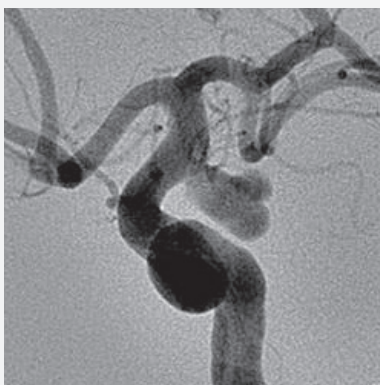


p64 fully deployed, but still attached. At this stage it can be fully recovered and redeployed.

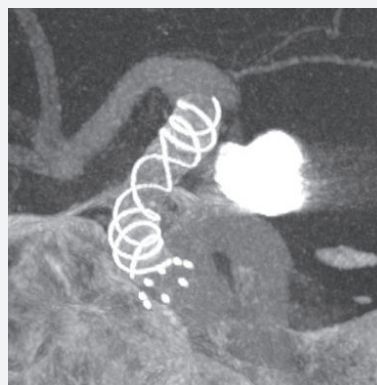


When optimally positioned **p64** is detached by withdrawal of the detachment tubing.

73 y/o female with left PCom-aneurysm treated with Coils* and **p64**



Left complex PCom-aneurysm shortly before angled ICA/MCA bifurcation. Precise placement is important.



Aneurysm is partially coiled, then **p64** is implanted to reconstruct parent artery.

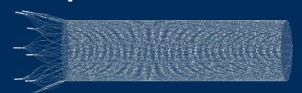


4 month follow-up confirms complete occlusion of the aneurysm.

*Adjunctive coil usage is optional and at operator's discretion.

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

p64 Flow Modulation Device



p64

Flow Modulation Device

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REF	Max. vessel diameter [mm]	Working length in max. vessel [mm]*	Min. vessel diameter [mm]	Working length 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
P64-400-12	4	12	3.5	13
P64-400-15	4	15	3.5	17
P64-400-18	4	18	3.5	21
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

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

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