

Specifications

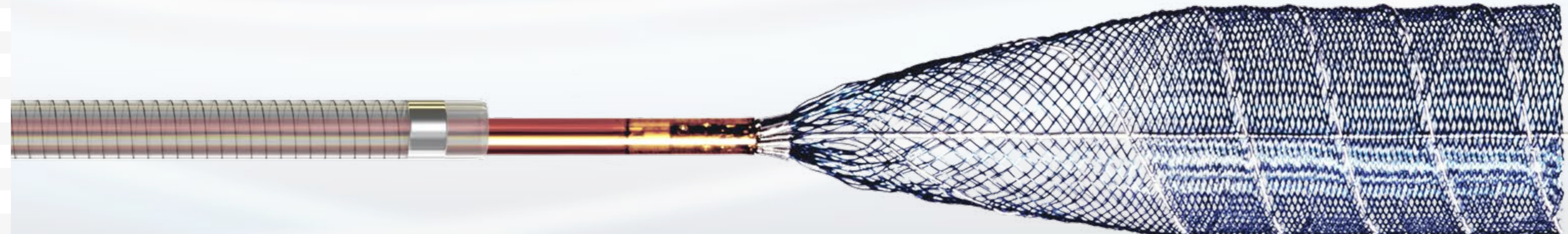
REF	Max. vessel diameter [mm]	Working length in max. vessel [mm]*	Min. vessel diameter [mm]	Working length in min. vessel [mm]*
P64-250-9	2.5	9	2	13
P64-300-9	3	9	2.5	12
P64-300-12	3	12	2.5	16
P64-300-15	3	15	2.5	21
P64-350-9	3.5	9	3	13
P64-350-12	3.5	12	3	17
P64-350-15	3.5	15	3	21
P64-350-18	3.5	18	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.



p64
Flow Modulation Device

phenox

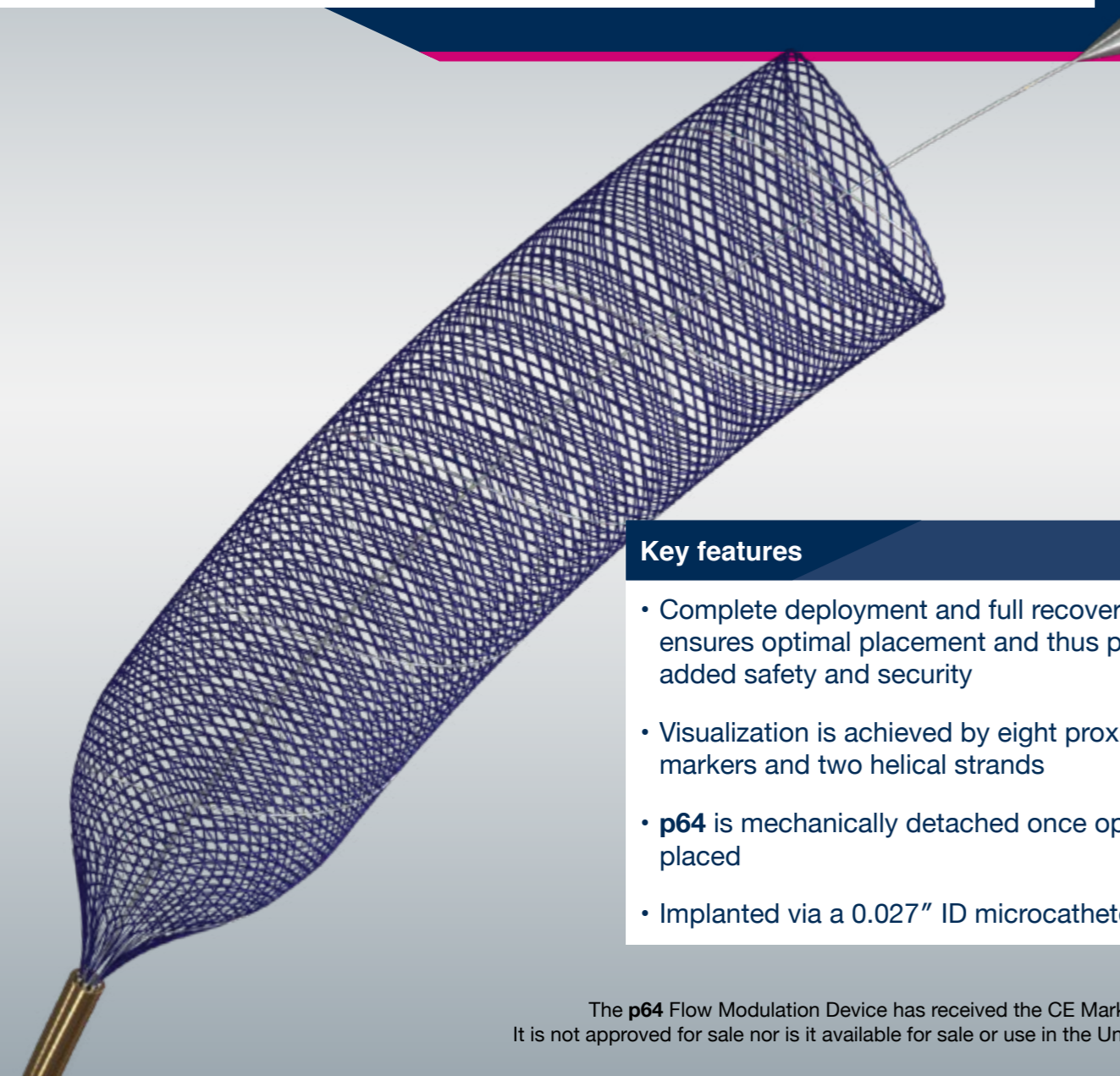


See the p64 in action

Scan the QR-code or visit: <https://goo.gl/2dxQZc>



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

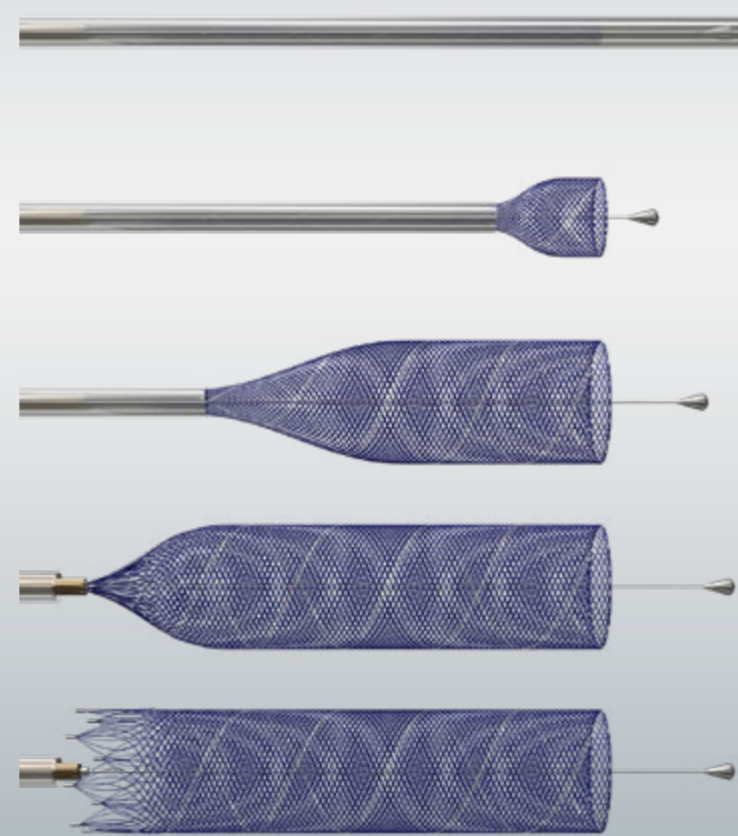


Key features

- 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

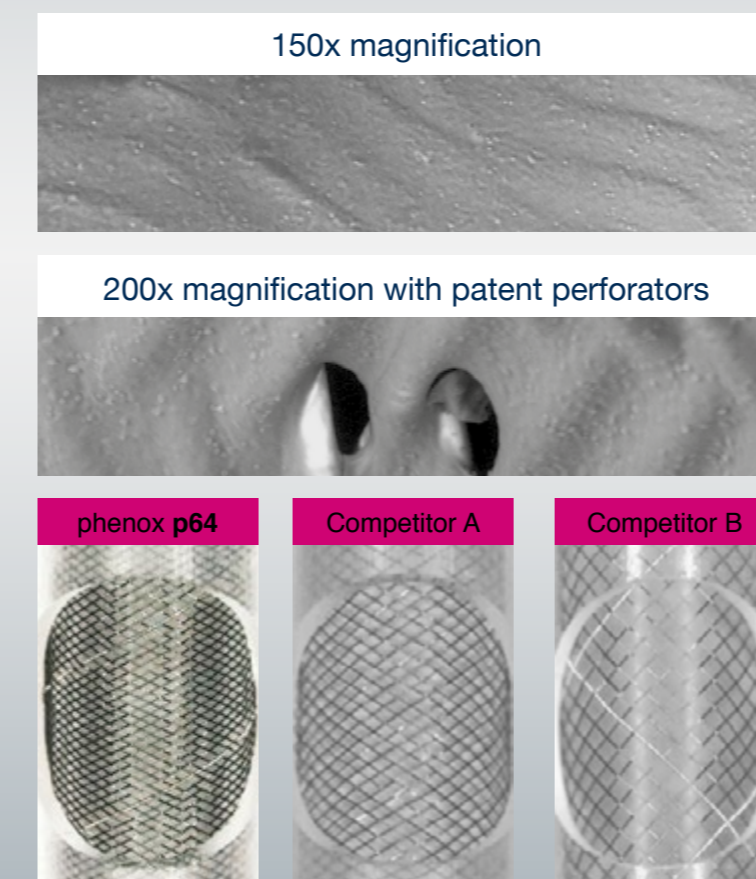
Ease of Use

p64 offers a new level of operator security and patient safety by allowing complete deployment with full recoverability.



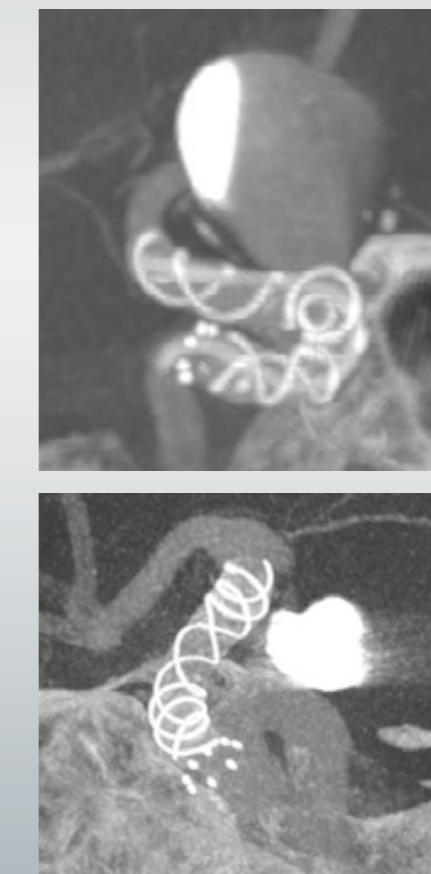
Neck Coverage

64 Nitinol wire braid maximizes hemodynamic flow effect in the aneurysm.



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

Excellent visibility due to helical strands and eight proximal markers.



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