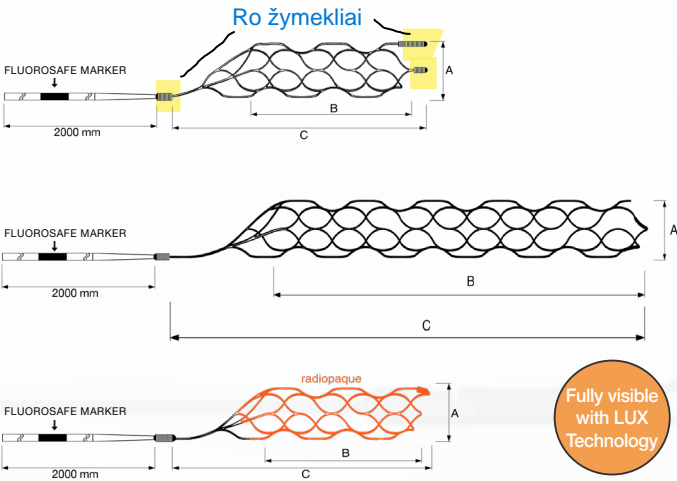




When crossing profile is critical, the choice is yours

pRESET

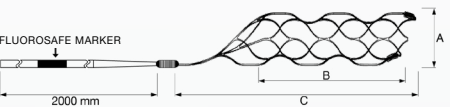
Compatible with 0.021" MC



REF	A: Shaft Diameter [mm]	B: Working Length [mm]	C: Shaft Length [mm]	ID Microcath. [inch]	Min. Vessel Diameter [mm]	Delivery Wire Length [m]
PRE-4-20	4	20	30	0.021	≥ 2	2
PRE-6-30	6	30	48	0.021	≥ 3	2
PRES-5-40	5	40	52	0.021	≥ 2	2
PRES-6-50	6	50	64	0.021	≥ 3	2
PRE-LUX-4-20	4	20	30	0.021	≥ 2	2

pRESET LITE

Compatible with 0.0165" / 0.017" MC

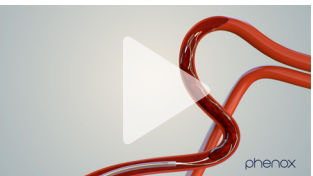


REF	A: Shaft Diameter [mm]	B: Working Length [mm]	C: Shaft Length [mm]	ID Microcath. [inch]	Min. vessel diameter [mm]	Delivery Wire Length [m]
PRE-LT-3-20	3	20	30	0.0165 /0.017	≥ 1.5	2
PRE-LT-4-20	4	20	30	0.0165 /0.017	≥ 1.5	2



See the **pRESET** in action

Scan the QR-code or visit: <https://goo.gl/bd5hkE>



Continuous commitment to patient care -
the extended **pRESET** family

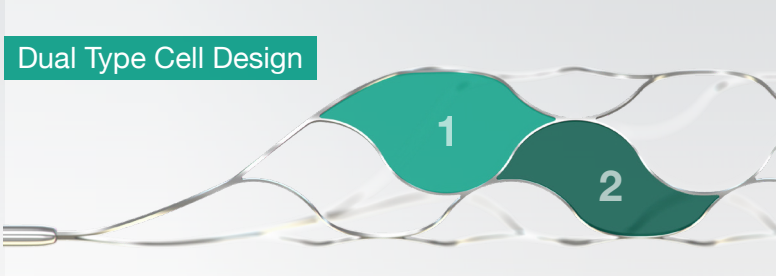
phenox

pRESET
Thrombectomy Device

A solution for every clot

Backed by clinical evidence

Helical Slit



Unique design elements

- **Helical slit** maintains cell shape integrity independent of expansion diameter
- **Closed Ring Design** ensures stable opening and constant wall apposition during retrieval
- **Dual Type Cell Design** for deep clot integration combined with flexibility in tortuous anatomies

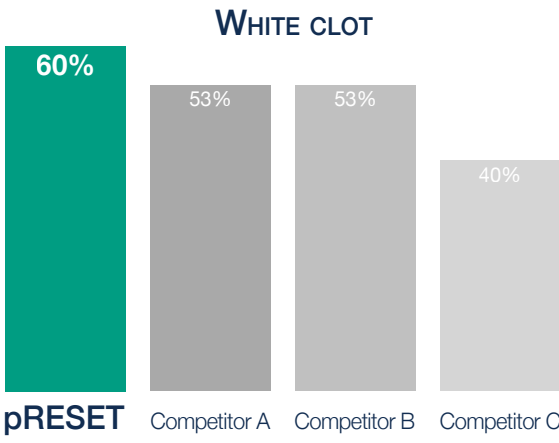
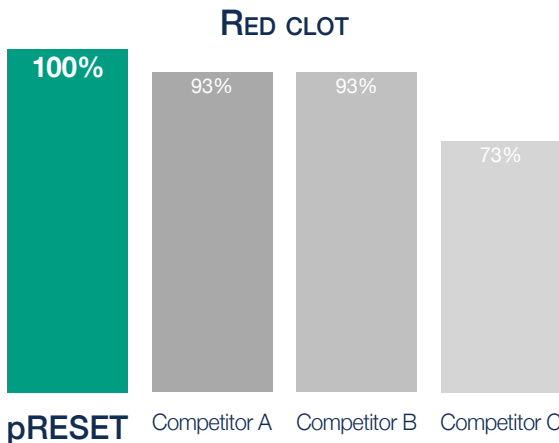
pRESET **LITE**



Key features

- Available as **pRESET LITE** 3-20 and 4-20
- 0.0165"/0.017" Microcatheter compatible
- Reach distal clots with **pRESET LITE**

Best-in-class clot retention and removal of red and white clot



Results of in vitro thrombectomies by Machi et al.²; Applies to devices with 6mm diameter

ARTESp¹ study conclusion

- Safety and efficacy of mechanical thrombectomy with **pRESET**
- Excellent recanalization rate
- Excellent long-term neurological outcome regardless of patient's age

	ARTESp	MR CLEAN	SWIFT-PRIME	EXTEND-IA	ESCAPE
mRS 0-2 90 days	62.5%	32.6%	60%	71%	53%
TICI 2b/3	84.4%	58.7%	88%	86%	73.4%

¹ Prothmann S et al.; Acute Recanalization of Thrombo-Embolic Ischemic Stroke with pRESET (ARTESp): the impact of occlusion time on clinical outcome of directly admitted and transferred patients; J NeuroIntervent Surg 2016; doi:10.1136/neurintsurg-2016-012556.
² Machi P et al.; Experimental Evaluation of Stent Retrievers' Mechanical Properties and Effectiveness; J NeuroIntervent Surg 2016; doi: 10.1136/neurintsurg-2015-012213. Applies for pRESET 6-30.

