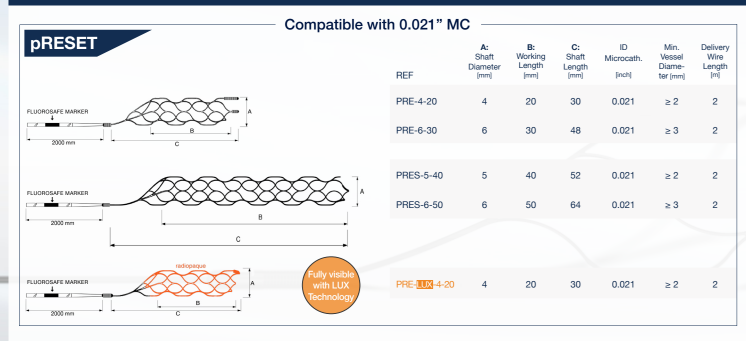
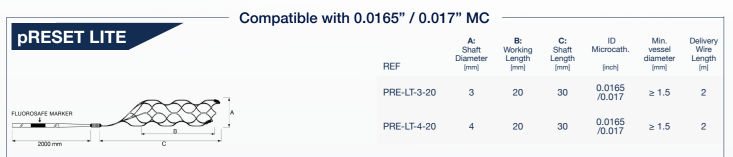
Specifications

When crossing profile is critical, the choice is yours









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



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

KIF-0005H

phenox



A solution for every clot







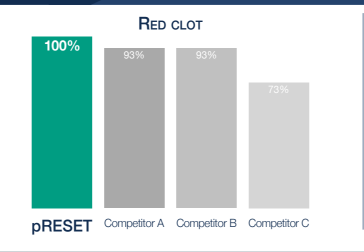
Unique design elements

- 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

The pRESET, pRESET LITE and pRESET LUX Thrombectomy Devices have received the CE Mark (CE 0297) They are not approved for sale nor are they available for sale or use in the United States



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



Backed by clinical evidence

Key features

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

ARTESp¹ study conclusion

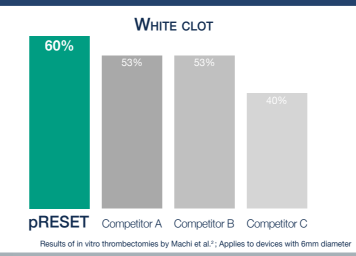
- · Safety and efficacy of mechanical thrombectomy with **pRESET**
- Excellent recanalization rate
- Excellent long-term neurological outcome regardless of patient's age

TICI 2b/3 84.4%

TICI 1 1.8%

TICI 0 6.4%

TICI 2a 7.3%



	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 NeurovIntervent Surg 2016; doi: 10.1136/neurintsurg-2015-012213. Applies for pRESET 6-30.