Specifications

When crossing profile is critical, the choice is yours

Compatible with 0.021" MC

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<tbody>
<tr>
<td>PRE-4-20</td>
<td>4</td>
<td>20</td>
<td>39</td>
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<td>48</td>
<td>0.021</td>
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Compatible with 0.0165" / 0.017" MC

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<tbody>
<tr>
<td>PRE-3-20</td>
<td>3</td>
<td>20</td>
<td>30</td>
<td>0.0165/0.017</td>
<td>≥ 1.5</td>
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<tr>
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<td>20</td>
<td>30</td>
<td>0.0165/0.017</td>
<td>≥ 1.8</td>
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Continuous commitment to patient care - the extended pRESET family

See the pRESET in action

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

Compatible with 0.021" MC

Compatible with 0.0165" / 0.017" MC
A solution for every clot

Backed by clinical evidence

pRESET Thrombectomy Device

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

pRESET LITE

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

Key features:
- Safety and efficacy of mechanical thrombectomy with pRESET
- Excellent recanalization rate
- Excellent long-term neurological outcome regardless of patient’s age

ARTESp study conclusion


Competitor A
- pRESET LITE
- 73%

Competitor B
- 93%

Competitor C
- 100%

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