NEW CATCH PLUS
REVASCULARISATION RANGE

L'INNOVATION SUR MESURE®
www.balt.fr
CATCH PLUS  
REVASCULARISATION RANGE

NEW CATCH+ PORTFOLIO

- Complete range of revascularisation thrombectomy devices for the treatment of Acute Ischemic Stroke.
- The “Stentriever” design allows catching the clot within the cells and restore the blood flow.

NEW DESIGN

- Self-expandable laser-cut stent made of nitinol.
- Consistent radial force.
- Mounted on its own delivery wire (length: 180 cm).
- 4 radio-opaque markers: 3 distal (A) + 1 proximal (B).

<table>
<thead>
<tr>
<th>COMMERICAL NAME</th>
<th>REFERENCE</th>
<th>STENT CHARACTERISTICS</th>
<th>UNCONSTRAINED STENT CHARACTERISTICS</th>
<th>COMPATIBLE DELIVERY MICROCATHERETER</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATCH+ MINI</td>
<td>CATCHMINI 3X15</td>
<td>MINI: for vessels down to ø1.5 mm</td>
<td>4 15</td>
<td>VASCO+10 or any 10/14 microcatheter with ID min .017&quot;</td>
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<tr>
<td>CATCH+ MAXI</td>
<td>CATCHMAXI 6X30</td>
<td>MAXI: for vessels up to 6 mm</td>
<td>6.5 30</td>
<td>VASCO+21 or any microcatheter with ID min .024&quot;</td>
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<tr>
<td>CATCH+ MEGA</td>
<td>CATCH9</td>
<td>MEGA: for vessels up to 9 mm</td>
<td>11 55</td>
<td>FARGOMINI or VASCO+35, or any microcatheter with ID min .040&quot;</td>
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</tbody>
</table>

**NB:** All the CATCH+ references are compatible with the use of the balloon tipped guiding catheter CORAIL8F+ ASPI, and also with VASCO+35 ASPI, FARGO+6F ASPI, FARGOMINI.

*Delivery microcatheter, aspiration microcatheter and aspiration guiding catheter are not provided with the CATCH+ devices.*