Your Options for Effective and Quick Clot Aspiration
ASAPLP™ AND ASAP® ASPIRATION CATHETERS

KEY FEATURES

**EFFECTIVE**
- 100% stainless steel braided, kink resistant 145 cm low profile aspiration catheter
- Improved tip radiopacity due to radiopaque platinum iridium marker band
- Bright colored wire exchange lumen

**QUICK ASPIRATION**
- Fits into 6F guide catheter of ≥0.066" with ease
- A 4F catheter designed for maximum aspiration
- Long 30 cm hydrophilic coating promoting deliverability
- Longer 20 cm rapid exchange lumen designed for better wire trackability

**OPTIONS**
- Packaged with stiffening stylet

---

**EFFECTIVE**
- Single extrusion, 100% stainless steel braided, kink resistant 140 cm aspiration catheter
- Tapered tip for smooth catheter transition

**QUICK ASPIRATION**
- Large aspiration lumen to facilitate quick aspiration
- 3 depth-positioning nonradiopaque markers at 90 cm, 100 cm, 110 cm
- All-in-one kit with all the necessary components to perform a catheter aspiration procedure

**OPTIONS**
- Standalone MiniStop® waste basin with lid and 70-micron filter
CONVENIENCE AT YOUR FINGERTIPS

Both catheters are available in the ASAP Kit with all the necessary components to perform a catheter aspiration procedure safely, quickly, and effectively. With our all-in-one tray, simply remove the lid to begin the procedure.

KIT COMPONENTS

- Rapid exchange kink resistant ASAPLP or ASAP aspiration catheter
- Merit VacLok® 30 mL aspiration syringes
- 4 mL RXP® flushing syringe
- Filter baskets, 70 micron
- MicroStop™ closed waste basin, splatter proof, 60 mL fluid capacity
- 21.5 cm tubing set with stopcock

A FAST, HANDY SOLUTION

The ASAP kits are designed for the quick removal of fresh, soft emboli and thrombi from vessels of the arterial system.
## ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
<th>Box Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASAP100</td>
<td>ASAP Aspiration Catheter &amp; Kit</td>
<td>1</td>
</tr>
<tr>
<td>ASAPLP</td>
<td>ASAPLP Catheter &amp; Kit</td>
<td>1</td>
</tr>
<tr>
<td>MMSF200</td>
<td>MiniStop Waste Basin with Lid and Filter</td>
<td>20</td>
</tr>
</tbody>
</table>

U.S. Patent Nos. 6,077,698; 6,278,018; 6,603,040; 6,924,390; 7,138,541