The Pronto-Short extraction catheter is indicated for:

- the removal/aspiration of embolic material (thrombus/debris) from vessels of the arterial system.
- the removal/aspiration of thrombus from clotted synthetic dialysis grafts and arteriovenous fistulas.

The Pronto-Short catheter is contraindicated in:

- vessels <2.5mm in diameter
- the removal of fibrous, adherent or calcified material (e.g., chronic clot, atherosclerotic plaque)

**Make Short Work of Thrombus … Pronto!**

**Designed for percutaneous thrombus aspiration from dialysis grafts and fistulas**

**Simple, one-operator deployment**

- 45cm OTW catheter
- 80cm PTFE coated platinum tipped guidewire included
- Two locking 30ml aspiration syringes
- No powered components
The Pronto-Short delivers a maximized extraction lumen through a 6F introducer sheath with .018" guidewire compatibility.

**Proprietary Silva* tip for vessel protection**
- Self-centering wire lumen to protect vessel wall during entry
- Designed to prevent extraction lumen contact with the vessel wall

**Measured extraction**
- Graduated locking syringe
- 3-way stopcock and second locking syringe for added extraction capacity

* Designed by Dr. Pedro Silva, Niguarda Hospital, Milan, Italy.
U.S. and International patents pending.
Pronto-Short Extraction Catheter

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<th>Model</th>
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<td>5030</td>
<td>Pronto-Short Extraction Catheter</td>
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Pronto-Short Specifications

- **Introducer sheath compatibility:** ≥6F
- **Guidewire compatibility:** ≤0.018"
- **Overall length:** 44.5cm
- **Working length:** 40cm
- **Marker band:** Located ≈3mm from the distal tip
- **Syringes:** Two locking 30ml polycarbonate syringes

**U.S. and International patents pending.**
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ML1541 Rev. E 03/08