Every day, as healthcare professionals, you are working to ensure life and to contribute to the well-being of your patients.

Every day, Terumo Europe provides you with the clinical systems, means and solutions to keep life flowing.

### Specifications

<table>
<thead>
<tr>
<th>Type</th>
<th>Shape code</th>
<th>Curve length</th>
<th>5 French Out. Diam.</th>
<th>6 French Out. Diam.</th>
<th>7 French Out. Diam.</th>
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</thead>
<tbody>
<tr>
<td>Amplatz Left</td>
<td>AL-1</td>
<td>100 cm</td>
<td>GC-K5AL010N</td>
<td>GC-K6AL010N</td>
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<td>AR-2</td>
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</tbody>
</table>

**Unit per box: 1**

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**Angiographic and Interventional Systems**

**Support and extra-wide lumen is now possible**

**Heartrail™ II PTCA Guiding Catheter**

**7F I.D. = .081” / 2.06 mm**

**6F I.D. = .071” / 1.80 mm**

**5F I.D. = .059” / 1.50 mm**

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**Enhanced maneuverability, kink resistance and stronger backup support**

**Exceptional kink-resistance in every class**

High-strength wire braiding provides exceptional kink-resistance in tortuous blood vessels, while assuring superior torque response.

**Enhanced maneuverability, kink resistance and stronger backup support**

An inner layer of PTFE, a fluoro-polymer that reduces frictional resistance, facilitates smoother delivery and enhanced performance for a wide variety of devices.

**FOCUS**

Transradial approach is the best access for outpatient PCI. It reduces bed rest time, nursing time, hospital stay and cost. Transradial approach reduces access site complications for diagnostic and therapeutic procedures. Its main limitation is the learning curve. Today, this learning phase becomes much faster and easier thanks to dedicated equipment for puncture, selective coronary cannulation and haemostasis.

As a pioneer and leader in vascular access, Terumo’s mission is to offer a total support for TRI with devices that minimize patient stress and optimise the transradial approach. With technologies including superior coating and downsizing, Terumo continues to set new standards in transradial intervention (TRI).

**Dedicated shapes for Radial access**

- **5F Guiding catheter**
  - 0.059 inches/1.50 mm inner lumen

**Better maneuverability**

Outside surface treatment to reduce friction force between catheter and artery

**5F Guiding catheter**

7F I.D.=.081”/2.06 mm

6F I.D.=.071”/1.80 mm

5F I.D.=.059”/1.50 mm

**Ikari Curves**

Strong backup support

Easy engagement

**Soft tip with superb visibility and flexibility**

New soft tip is atraumatic to a vessel wall and provides enhanced X-ray visibility.

**Excellent device deliverability**

An inner layer of PTFE, a fluoro-polymer that reduces frictional resistance, facilitates smoother delivery and enhanced performance for a wide variety of devices.

**Large lumen**

The Heartrail II’s large internal diameter facilitates smooth delivery for a broad range of devices.

**Robust backup with Terumo’s ZONE technology**

The Heartrail II’s distal shaft is made from material with outstanding shape retention. What’s more, it consists of five to six zones, each fabricated from a material of different stiffness, to provide optimum engagement and backup support.

**Focus**

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