# Radifocus® Glidewire Advantage™

## Specifications

<table>
<thead>
<tr>
<th>Product code</th>
<th>Shaft</th>
<th>Tip coil marker</th>
<th>Wire diameter</th>
<th>Overall length</th>
<th>Proximal spiral PTFE coating length</th>
<th>Distal hydrophilic coated length</th>
<th>Flexible tip length (paper)</th>
<th>Tip figure</th>
</tr>
</thead>
<tbody>
<tr>
<td>RA*FA14181CM</td>
<td>Extra stiff</td>
<td>Yes</td>
<td>0.014&quot; / 0.36 mm</td>
<td>180 cm</td>
<td>155 cm</td>
<td>25 cm</td>
<td>1 cm</td>
<td>Angled</td>
</tr>
<tr>
<td>RA*FA14301CM</td>
<td>Extra stiff</td>
<td>Yes</td>
<td>0.014&quot; / 0.36 mm</td>
<td>300 cm</td>
<td>275 cm</td>
<td>25 cm</td>
<td>1 cm</td>
<td>Angled</td>
</tr>
<tr>
<td>RA*FA18181CM</td>
<td>Extra stiff</td>
<td>Yes</td>
<td>0.018&quot; / 0.46 mm</td>
<td>180 cm</td>
<td>155 cm</td>
<td>25 cm</td>
<td>1 cm</td>
<td>Angled</td>
</tr>
<tr>
<td>RA*FA18301CM</td>
<td>Extra stiff</td>
<td>Yes</td>
<td>0.018&quot; / 0.46 mm</td>
<td>300 cm</td>
<td>275 cm</td>
<td>25 cm</td>
<td>1 cm</td>
<td>Angled</td>
</tr>
<tr>
<td>RA*CA35185CM</td>
<td>Extra stiff</td>
<td>No</td>
<td>0.035&quot; / 0.89 mm</td>
<td>180 cm</td>
<td>155 cm</td>
<td>25 cm</td>
<td>1 cm</td>
<td>Angled</td>
</tr>
<tr>
<td>RA*CA35265CM</td>
<td>Extra stiff</td>
<td>No</td>
<td>0.035&quot; / 0.89 mm</td>
<td>260 cm</td>
<td>235 cm</td>
<td>25 cm</td>
<td>1 cm</td>
<td>Angled</td>
</tr>
<tr>
<td>RA*CS35185CM</td>
<td>Extra stiff</td>
<td>No</td>
<td>0.035&quot; / 0.89 mm</td>
<td>180 cm</td>
<td>155 cm</td>
<td>25 cm</td>
<td>1 cm</td>
<td>Straight</td>
</tr>
<tr>
<td>RA*CS35265CM</td>
<td>Extra stiff</td>
<td>No</td>
<td>0.035&quot; / 0.89 mm</td>
<td>260 cm</td>
<td>235 cm</td>
<td>25 cm</td>
<td>1 cm</td>
<td>Straight</td>
</tr>
</tbody>
</table>

Packed 1 per box

---

Over 25 years of leadership in Guide Wires

Radifocus® Guide Wire M Standard type
Radifocus® Guide Wire M Stiff type
Radifocus® Guide Wire M Shapeable type
Radifocus® Guide Wire M non vascular type
Radifocus® Guide Wire M with radiopaque tip marker
Radifocus® Guide Wire GT with gold coil
Radifocus® Glidewire Advantage™ Peripheral Guide Wires
Muso® Wire stainless steel PTA Guide Wire

---

*Registered Trademark Radifocus® Terumo Europe N.V.*

**Radifocus®**

™

---

The newest generation in Terumo guide wires

---

Radifocus® Glidewire Advantage™ 0.035", 0.018" and 0.014" Peripheral Guide Wires

This is your Advantage!

---

www.terumo-europe.com
Hybrid technology for outstanding performance

Glidewire Advantage, dedicated to all peripheral intervention levels, from sheath placement to ilio-femoro-popliteal and below-the-knee treatments. It provides an optimal combination of durability, maneuverability, crossability and device support to safely and efficiently reach and cross the target lesion.

Features

- Extra stiff proximal shaft with spiral PTFE (polytetrafluoroethylene) coating provides sufficient device support and very smooth sliding characteristics even in complex anatomies
- M Coat hydrophilic coated polyurethane jacket at the distal part assures excellent trackability as well as current Terumo Radifocus Guide Wire M
- Outstanding anti-kinking performance and shape retention due to Nitinol core material at both distal and proximal part

Indications

Glidewire Advantage offers an all level peripheral treatment, from sheath placement to iliaco-femoro-popliteal and below-the-knee treatments.

1st Advantage: Durability
Outstanding anti-kinking performance and shape retention capability due to Nitinol core material (both distal tip and proximal body).

2nd Advantage: Crossability
Crossing behaviour similar to a Terumo Radifocus Guidewire M - with the unmatched hydrophilic properties of M Coat at the distal 25 cm.

3rd Advantage: Steerability
Complete navigation and torque control due to the special treated Nitinol shaft-material.

Outside shaft grip:
The spiral-cut PTFE shaft structure enables a safe grip on the guide wire shaft for an improved steerability and comfortable handling with complete navigation control.

Lubrication inside guide wire lumen:
The spiral-cut PTFE coating stores liquid in between the gaps for friction reduction and lubrication inside the catheter’s guide wire lumen.

4th Advantage: Guide Wire Support
The extra stiff proximal shaft with the proprietary spiral-cut PTFE coating provides superior device support and very smooth steerability even in complex anatomies. The proximal and distal shaft parts are connected seamless with unique DuoCore fusing technology to provide complete safety and navigation control.