



- Home
- Product type
- Guidewire
- Radifocus® Guidewire M Guide Wire Standard Type

## Description

**14.5; 15.5 Padengta išorine hidrofiline danga.**

Radifocus Guidewire M Standard type is a Nitinol hydrophilic guidewire covered with polyurethane containing tungsten and a hydrophilic polymer coating (M Coat) for complete, low friction maneuverability.

Indicated for use for standard angiography in coronary and peripheral territories, catheterization, embolization, peripheral angioplasty and stenting (with or without an exchange wire), and subintimal angioplasty in small, standard or large proximal or distal vessels.

## Characteristics

- Highly flexible, tapered tip for atraumatic and controlled navigation through vessels
- Hydrophilic "M" polymer coating for low friction endovascular steerability and trackability **14.4, 15.4. Šerdis padengta poliuretano apvalkalu su integruotu volframu.** **14.5, 15.5. Padengta išorine hidrofiline danga.**
- Radiopaque polyurethane jacket for good fluoroscopic visibility and controlled navigation
- Superelastic Nitinol core: **14.3; 15.3 Vielos šerdis pagaminta iš nitinolio (nikelis + titanas)**
  - features adaptable shape memory and high flexibility **užtikrinantis elastingumą.**
  - prevents kinking for swift device exchange **Vienos dalies konstrukcija.**
- One-piece construction with one-to-one torque transmission for predictable navigation **14.6, 15.6. 1:1 posūkio užtikrinimas**
- Rounded, atraumatic tip for the prevention of vessel trauma and low friction guidewire insertion



## General specifications

<b>Core material</b>	Nitinol
<b>Radiopaque jacket</b>	Polyurethane layer containing tungsten
<b>Hydrophilic coating</b>	"M" polymer
<b>Guidewire diameters</b> <b>14.1; 15.1. Diametras</b>	0.018" (0.46 mm) / 0.025" (0.64 mm) / 0.032" (0.81 mm) / 0.035" (0.89 mm) / 0.038" (0.97 mm)
<b>Guidewire lengths</b>	<b>14.2 Ilgis</b> <u>50 cm / 80 cm / 120 cm / 150 cm / 180 cm / 220 cm</u> <u>/ 260 cm / 300 cm / 400 cm / 450 cm</u> <b>15.2 Ilgis</b>
<b>Distal flexible lengths</b>	10 mm / 30 mm / 50 mm / 80 mm <b>14.8. Viršūnės smailėjimo ilgis: 1 cm, 3 cm, 5 cm, 8 cm.</b> <b>15.8. Viršūnės smailėjimo ilgis: 1 cm, 3 cm.</b>
<b>Distal curves</b>	Straight / 45° angled / 1.5 mm J shape / 3 mm J shape / double angulation (Bolia curve) <b>14.7. Viršūnės modifikacijos: tiesus, kampu, „J“ 1,5 mm, „J“ 3 mm, „Bolia“.</b> <b>15.7. Viršūnės modifikacijos: tiesus, kampu.</b>
<b>Units per box</b>	5

## Item specifications

Outer diameter	Length	Flexible length	Distal curve	Item reference
0.018" / 0.46 mm	50 cm	30 mm	Angled	RF-GA18053M
0.018" / 0.46 mm	150 cm	30 mm	Straight	RF-GS18153M

0.018" / 0.46 mm	150 cm	30 mm	Angled	RF-GA18153M
0.018" / 0.46 mm	180 cm	30 mm	Straight	RF-GS18183M
0.018" / 0.46 mm	180 cm	30 mm	Angled	RF-GA18183M
0.018" / 0.46 mm	220 cm	30 mm	Angled	RF-GA18223M
0.018" / 0.46 mm	260 cm	30 mm	Angled	RF-GA18263M
0.018" / 0.46 mm	260 cm	30 mm	Straight	RF-GS18263M
0.025" / 0.64 mm	50 cm	30 mm	Angled	RF-GA25053M
0.025" / 0.64 mm	120 cm	30 mm	Straight	RF-GS25123M
0.025" / 0.64 mm	120 cm	30 mm	Angled	RF-GA25123M
0.025" / 0.64 mm	120 cm	30 mm	Straight	RF-GS25123M
0.025" / 0.64 mm	150 cm	30 mm	Straight	RF-GS25153M
0.025" / 0.64 mm	150 cm	30 mm	Angled	RF-GA25153M
0.025" / 0.64 mm	180 cm	30 mm	Straight	RF-GS25183M
0.025" / 0.64 mm	180 cm	30 mm	Angled	RF-GA25183M
0.025" / 0.64 mm	260 cm	30 mm	Straight	RF-GS25263M
0.025" / 0.64 mm	260 cm	30 mm	Angled	RF-GA25263M
0.032" / 0.81 mm	120 cm	30 mm	Straight	RF-GS32123M
0.032" / 0.81 mm	120 cm	30 mm	Angled	RF-GA32123M
0.032" / 0.81 mm	150 cm	30 mm	Straight	RF-GS32153M
0.032" / 0.81 mm	150 cm	30 mm	Angled	RF-GA32153M

0.032" / 0.81 mm	180 cm	30 mm	Straight	RF-GS32183M
0.032" / 0.81 mm	180 cm	30 mm	Angled	RF-GA32183M
0.032" / 0.81 mm	260 cm	30 mm	Straight	RF-GS32263M
0.032" / 0.81 mm	260 cm	30 mm	Angled	RF-GA32263M
0.035" / 0.89 mm	50 cm	30 mm	Angled	RF-GA35053M
0.035" / 0.89 mm	80 cm	30 mm	Angled	RF-GA35083M
0.035" / 0.89 mm	120 cm	30 mm	Straight	RF-GS35123M
0.035" / 0.89 mm	120 cm	30 mm	Angled	RF-GA35123M
0.035" / 0.89 mm	150 cm	10 mm	Straight	RF-GS35151M
0.035" / 0.89 mm	150 cm	30 mm	Straight	RF+GS35153M
0.035" / 0.89 mm	150 cm	50 mm	Straight	RF-GS35155M
0.035" / 0.89 mm	150 cm	80 mm	Straight	RF-GS35158M
0.035" / 0.89 mm	150 cm	10 mm	Angled	RF-GA35151M
0.035" / 0.89 mm	150 cm	30 mm	Angled	RF+GA35153M
0.035" / 0.89 mm	150 cm	50 mm	Angled	RF-GA35155M
0.035" / 0.89 mm	150 cm	80 mm	Angled	RF-GA35158M
0.035" / 0.89 mm	180 cm	30 mm	J Angled (1.5 mm)	RF*GR35183M
0.035" / 0.89 mm	150 cm	30 mm	J Angled (3 mm)	RF*GB35153M
0.035" / 0.89 mm	180 cm	10 mm	Straight	RF-GS35181M
0.035" / 0.89 mm	180 cm	30 mm	Straight	RF-GS35183M

0.035" / 0.89 mm	180 cm	10 mm	Angled	RF-GA35181M
0.035" / 0.89 mm	180 cm	30 mm	Angled	RF+GA35183M
0.035" / 0.89 mm	180 cm	50 mm	Double Angulation (Bolia)	RF*GE35185M
0.035" / 0.89 mm	180 cm	80 mm	Double Angulation (Bolia)	RF*GE35188M
0.035" / 0.89 mm	220 cm	30 mm	Straight	RF-GS35223M
0.035" / 0.89 mm	220 cm	30 mm	Angled	RF-GA35223M
0.035" / 0.89 mm	260 cm	10 mm	Straight	RF-GS35261M
0.035" / 0.89 mm	260 cm	30 mm	Straight	RF-GS35263M
0.035" / 0.89 mm	260 cm	10 mm	Angled	RF-GA35261M
0.035" / 0.89 mm	260 cm	30 mm	Angled	RF+GA35263M
0.035" / 0.89 mm	300 cm	30 mm	Angled	RF-GA35303M
0.038" / 0.97 mm	150 cm	30 mm	Straight	RF-GS38153M
0.038" / 0.97 mm	150 cm	10 mm	Angled	RF-GA38151M
0.038" / 0.97 mm	150 cm	30 mm	Angled	RF+GA38153M
0.038" / 0.97 mm	180 cm	30 mm	Straight	RF-GS38183M
0.038" / 0.97 mm	180 cm	30 mm	Angled	RF-GA38183M
0.038" / 0.97 mm	220 cm	30 mm	Angled	RF-GA38223M
0.038" / 0.97 mm	260 cm	30 mm	Straight	RF-GS38263M
0.038" / 0.97 mm	260 cm	30 mm	Angled	RF-GA38263M

Enlarge table

Please quote above item reference codes when placing an order.  
Other code numbers are available on special demand. For any further information, please contact your local Terumo representative.