

RADIFOCUS® Guide Wire M

✓ Stiff

- ✓ Nitinol guidewire covered with polyurethane containing tungsten and hydrophilic M Coat™
- ✓ Stiffer shaft¹ designed for tight, stenotic, tortuous and narrow vessels

ORDERING INFORMATION

Product code	Wire type	Outer diameter	Overall length	Flexible tip length	Tip shape
RF-PA18153M	Stiff	0.020" (0.51 mm + 0.01 mm)*	150 cm	3 cm	Angled 
RF-PA18263M	Stiff	0.020" (0.51 mm + 0.01 mm)*	260 cm	3 cm	
RF-PA25153M	Stiff	0.025" (0.64 mm + 0.00 mm)*	150 cm	3 cm	
RF-PA25183M	Stiff	0.025" (0.64 mm + 0.00 mm)*	180 cm	3 cm	
RF-PA25263M	Stiff	0.025" (0.64 mm + 0.00 mm)*	260 cm	3 cm	
RF-PA35083M	Stiff	0.035" (0.89 mm + 0.01 mm)*	80 cm	3 cm	
RF-PA35151M	✓ Stiff	0.035" (0.89 mm + 0.01 mm)*	150 cm	1 cm	
RF*PA35153M	✓ Stiff	0.035" (0.89 mm + 0.01 mm)*	150 cm	3 cm	
RF*PA35183M	Stiff	0.035" (0.89 mm + 0.01 mm)*	180 cm	3 cm	
RF-PA35263M	Stiff	0.035" (0.89 mm + 0.01 mm)*	260 cm	3 cm	
RF-PA35303M	Stiff	0.035" (0.89 mm + 0.01 mm)*	300 cm	3 cm	
RF-PA38153M	Stiff	0.038" (0.97 mm + 0.02 mm)*	150 cm	3 cm	
RF-PA38183M	Stiff	0.038" (0.97 mm + 0.02 mm)*	180 cm	3 cm	
RF-PA38263M	Stiff	0.038" (0.97 mm + 0.02 mm)*	260 cm	3 cm	
RF-PS25153M	Stiff	0.025" (0.64 mm + 0.00 mm)*	150 cm	3 cm	Straight 
RF-PS35083M	Stiff	0.035" (0.89 mm + 0.01 mm)*	80 cm	3 cm	
RF-PS35153M	✓ Stiff	0.035" (0.89 mm + 0.01 mm)*	150 cm	3 cm	
RF-PS35183M	Stiff	0.035" (0.89 mm + 0.01 mm)*	180 cm	3 cm	
RF-PS35263M	Stiff	0.035" (0.89 mm + 0.01 mm)*	260 cm	3 cm	
RF-PS38083M	Stiff	0.038" (0.97 mm + 0.02 mm)*	80 cm	3 cm	
RF-PS38153M	Stiff	0.038" (0.97 mm + 0.02 mm)*	150 cm	3 cm	
RF-PS38183M	Stiff	0.038" (0.97 mm + 0.02 mm)*	180 cm	3 cm	

* Nominal OD + upper tolerance, reflecting Maximal OD.

1. Compared to Radifocus® Guide Wire M Standard.

Not all products are available for sale in all countries. This information is provided only in respect to markets where these products are approved or cleared. All products are not cleared or approved in the U.S.A. by the Food and Drug Administration. Please contact your Terumo local sales representative for more information.