

RADIFOCUS™

Guide Wire M

TIP - "BABY J"

GLIDE WITH CONFIDENCE

➤ Atraumatic wire shape

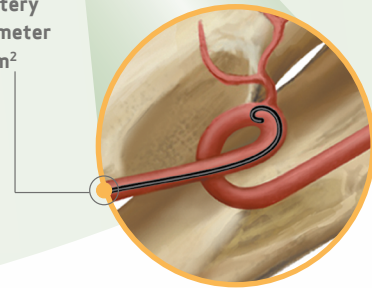
- J-Tip avoids unintentional engagement of vascular side branches¹.



➤ Flexible wire morphology

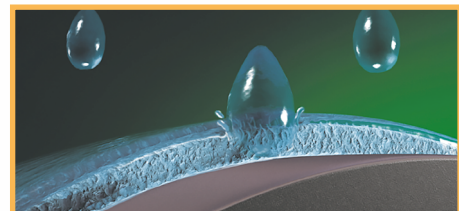
- Tracks tortuous anatomy with ease, for example in the cubital joint or the subclavian³.

- 1.5mm J-Tip can track through radial artery with average diameter of 1.9mm - 2.3mm²



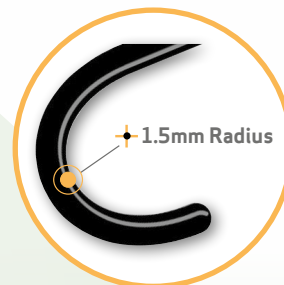
➤ Hydrophilic coating

- Minimizes chances of vasospasm³.
- Enables smooth navigation through vessels⁴.



➤ Different sizes and lengths

- Take what you need and get good support from the wire⁵.



1. Mukesh T. et al. Direction of the J-Tip of the Guidewire, in Seldinger Technique, Is a Significant Factor in Misplacement of Subclavian Vein Catheter: A Randomized, Controlled Study. *Anesthesia & Analgesia*: January 2005 - Volume 100 - Issue 1 - p 21-24 doi: 10.1213/01.ANE.0000139349.40278.77

2. Okuyan H, Hızal F, Taçoy G, Timurkaynak T. Angiographic evaluation of the radial artery diameter in patients who underwent coronary angiography or coronary intervention. *J Invasive Cardiol*. 2013 Jul;25(7):353-7.

3. Hamon M, Pristipino C, Di Mario C, Nolan J, Ludwig J, Tubaro M, et al. Consensus document on the radial approach in percutaneous cardiovascular interventions: position paper by the European Association of Percutaneous Cardiovascular Interventions and Working Groups on Acute Cardiac Care^{ESC} and Thrombosis of the European Society of Cardiology. *EuroIntervention*. 2013 Mar;8(11):1242-51. doi: 10.4244/EIJV811A192.

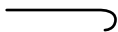
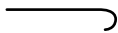
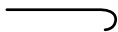
4. Barbeau G. et al. Radial Loop and Extreme Vessel Tortuosity in the Transradial Approach: Advantage of Hydrophilic-Coated Guide Wires and Catheters. *Catherterization and Cardiovascular Interventions* 59:442-450(2003).

5. Niazi, K. et al. (2009) Comparison of Hydrophilic Guidewires Used in Endovascular Procedures. *J Invasive Cardiol* 2009;21:397-400.

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› Ordering information

Product code	Wire type	Outer diameter	Overall length	Flexible tip length	Tip shape
RF*GR35183M	Standard	0.035" (0.89 mm + 0.01 mm)*	180 cm	3 cm	1.5 mm J-tip 
RF*GR35263M	Standard	0.035" (0.89 mm + 0.01 mm)*	260 cm	3 cm	
RF*HR35183M	Half stiff	0.035" (0.89 mm + 0.01 mm)*	180 cm	3 cm	
RF*HR35303M	Half stiff	0.035" (0.89 mm + 0.01 mm)*	300 cm	3 cm	
RF*HN35183M	Half stiff	0.035" (0.89 mm + 0.01 mm)*	180 cm	3 cm	2.0 mm J-Tip 
RF*GB35153M	Standard	0.035" (0.89 mm + 0.01 mm)*	150 cm	3 cm	3.0 mm J-Tip 

* Nominal OD + upper tolerance, reflecting Maximal OD.



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