ANGIOGRAPHY / DIAGNOSTICS

Used for a variety of angiography procedures.

- Wide validated range (length, outside diameter and tip shape) allows physicians to choose the right configuration for each clinical situation.
- PTFE pre-coating provides a smooth guide wire catheter interface and improved guide wire stability during catheter advancement.



0.035" x 150cm 0.035" x 150cm	J J- Movable Core	PTFE	Double Distal
).035″ x 150cm	I Mayabla Cara		
		PTFE	Single Distal
0.035" x 150cm	J	PTFE	Single Distal
0.035″ x 150cm	J – Firm Body	PTFE	Single Distal
0.035″ x 150cm	Straight	PTFE	Single Distal
0.035″ x 180cm	J	PTFE	Double Distal
0.035" x 260cm	J	PTFE	Single Distal
0.035" x 260cm	Straight	PTFE	Single Distal
0.038" x 150cm	J	PTFE	Single Distal
0.038″ x 150cm	Straight	PTFE	Single Distal
0.038" x 260cm	J	PTFE	Single Distal
0.038" x 260cm	Straight	PTFE	Single Distal
	0.035" x 150cm 0.035" x 180cm 0.035" x 260cm 0.035" x 260cm 0.038" x 150cm 0.038" x 150cm 0.038" x 260cm	0.035" x 150cm Straight 0.035" x 180cm J 0.035" x 260cm J 0.035" x 260cm Straight 0.035" x 150cm J 0.038" x 150cm J 0.038" x 260cm J 0.038" x 150cm J 0.038" x 260cm Straight 0.038" x 260cm J	0.035" x 150cm Straight PTFE 0.035" x 180cm J PTFE 0.035" x 260cm J PTFE 0.038" x 150cm J PTFE 0.038" x 150cm Straight PTFE 0.038" x 260cm J PTFE 0.038" x 260cm J PTFE





Offers an intermediate level of body stiffness and the non-traumatic tip characteristics critical to the success in a wide variety of clinical vascular and non-vascular applications.

- and tortuous vessels.
- during use.
- wire stability during catheter advancement.

	 _0000
ann	 000

Product Information

Code	2	Sizes	Flexible Length	Tip	Coating
HR-38	327	0.035" x 150cm	Heavy Duty	tight J 1.5mm	Pre-Coat PTFE
HR-39	929	0.035" x 260cm	Heavy Duty	tight J 1.5mm	Pre-Coat PTFE
Qty/E	Box: 5				

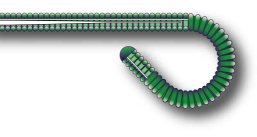


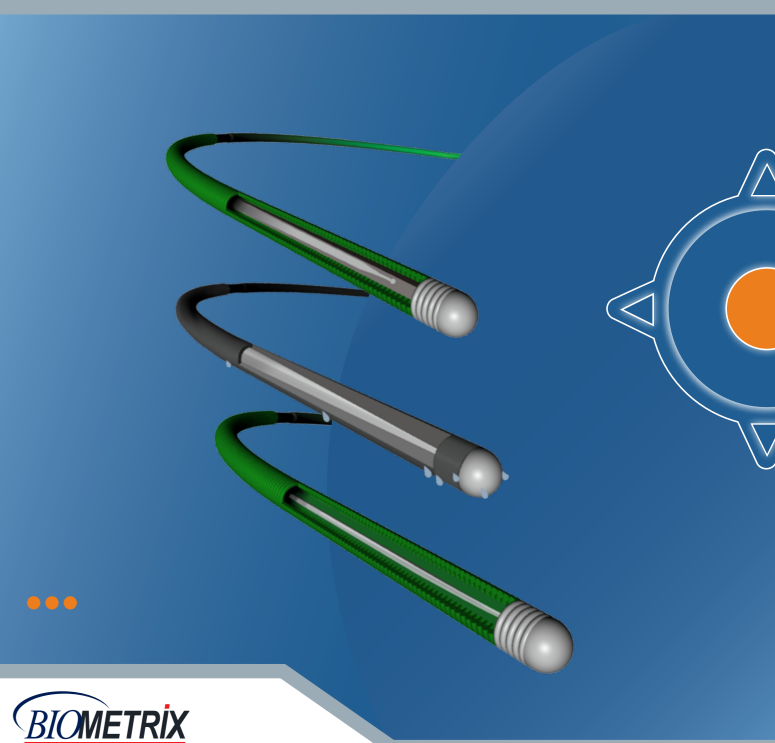
ANGIO-LINE[™] Angiography and Radiology Guide Wires

• Radiopaque distal tip offers superior visibility under fluoroscopy for precise placement. • Firm body stiffness fills the void between standard and super stiff-type wires, withstands more aggressive handling requirements and offers better support for stiffer devices. • Tip combines short distal tapering with over-formed J in order to gain access in small

• Tight J tip is highly atraumatic, ensures consistency from wire to wire and retains shape

• PTFE pre-coating provides a smooth guide wire catheter interface and improved guide





0473

. E

Overbroek 10 6247 EN Gronsveld, The Netherlands Tel: +31 (0)43 204 1010 | Fax: +31 (0)43 204 1012 sales@biometrixmedical.com | www.biometrixmedical.com



AMPLATZ **Super Stiff**

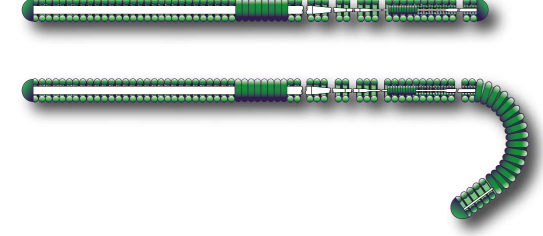
Used for catheter exchanges in various angiography procedures.

- Radiopaque distal tip offers superior visibility under fluoroscopy for precise placement.
- Shapeable distal tip allows the physician to customize the tip shape for selective navigation of challenging anatomy.
- 1:1 torque response facilitates steerable navigation of tortuous anatomy with precise control.
- The Amplatz Super Stiff provides greater rail support during the advancement of stiffer devices and straightens the path of advancement in tortuous vessels.
- PTFE pre-coating provides a smooth guide wire to catheter interface and improved guide wire stability during catheter advancement.

BENTSON

Used for routine vascular and non vascular angiography procedures.

- Radiopaque distal tip offers superior visibility under fluoroscopy for precise placement.
- Long distal taper length provides an extra long, flexible and non-traumatic tip.
- Distal flexibility eases maneuvering in intricate and tortuous areas.
- Straight Guide Wire with Large Core Diameter improves catheter control.
- PTFE pre-coating provides a smooth guide wire to catheter interface and improved guide wire stability during catheter advancement.



Droduct Info

Product Info	rmation			
Code	Sizes	Flexible Length	Tip	Coating
HR-7912	0.035" x 150cm	Floppy	Straight	Pre-Coat PTFE
Qty/Box: 5				

Product Information

Code	Sizes	Flexible Tip Length	Tip	Coating
HR-3815	0.035" x 150cm	10cm	Straight	Pre-Coat PTFE
HR-3825	0.035" x 150cm	12cm	Modified J	Pre-Coat PTFE
HR-2922	0.035" x 180cm	12cm	Modified J	Pre-Coat PTFE
HR-4821	0.035" x 180cm	10cm	Straight	Pre-Coat PTFE
HR-3828	0.035" x 260cm	12cm	Modified J	Pre-Coat PTFE
HR-4828	0.035" x 260cm	10cm	Straight	Pre-Coat PTFE
HR-4815	0.038" x 150cm	10cm	Straight	Pre-Coat PTFE

Qty/Box: 5







HYDROPHILIC

Hydrophilic Guide wires are designed to provide superior lubricity for enhanced control and steerability. Suited for a wide range of anatomical and clinical angiography applications.

- Highly lubricious hydrophilic coating reduces friction and improves guidewire-tocatheter interface during diagnostic and interventional procedures.
- Nitinol core provides extra elasticity, enhances pushability and kink resistance, augments torque transmission and allows selective navigation within tortuous vascular and multiple lesion access.
- Highly radiopaque polymer jacket provides excellent visibility for accurate guide wire placement.
- Durable hydrophilic coating promotes passage of difficult lesions or tortuous anatomy and allows excellent trackability for quick device exchanges.
- Slow drying hydrophilic polymer provides superior proximal handling outside the body.



Product Information

Code	Sizes	Stiffness	Flexible Tip Length	Tip	Coating
HR-2851	0.018" x 150cm	Standard	30 mm	Angled	hydrophilic
HR-2051	0.018" x 180cm	Standard	30 mm	Angled	hydrophilic
HR-3811	0.035" x 150cm	Standard	30 mm	Straight	hydrophilic
HR-3818	0.035" x 150cm	Stiff	30 mm	Straight	hydrophilic
HR-5654	0.035" x 150cm	Standard	30 mm	Angled	hydrophilic
HR-5655	0.035" x 150cm	Stiff	30 mm	Angled	hydrophilic
HR-6511	0.035" x 180cm	Standard	30 mm	Angled	hydrophilic
HR-3631	0.035" x 260cm	Stiff	30 mm	Angled	hydrophilic
HR-5641	0.035" x 260cm	Standard	30 mm	Angled	hydrophilic
HR-4851	0.038" x 150cm	Standard	30 mm	Angled	hydrophilic