

ADx PERIPHERAL VASCULAR ACCESS GUIDEWIRES

At the **Core** of Every Procedure



ADx
GUIDEWIRE

The AngioDynamics ADx Peripheral Vascular Access Guidewires utilize a proprietary pre-coat process for the Polytetrafluoroethylene (PTFE) and upholds tight specifications, to provide high quality and performance for physicians. We provide a guidewire you can trust, allowing you to focus on what matters most: diagnosing and treating patients.

FEATURES^{1,2}

COATING	POLYTETRAFLUOROETHYLENE (PTFE)
O.D. SIZE (IN)	0.025", 0.032", 0.035" AND 0.038"
LENGTH (CM)	80CM, 150CM, 180CM AND 260CM
WIRE CONFIGURATION	BENTSON (STRAIGHT) NEWTON (LT, LLT) J-TIP (1.5MM, 3MM, AND 15MM) STRAIGHT DOUBLE-ENDED ROSEN
CORE TYPE	FIXED OR MOVEABLE
CORE / TIP MATERIAL	STAINLESS STEEL / STAINLESS STEEL

Proprietary Pre-Coat Process

increases lubricity with a durable and uniform PTFE coating.

Solid Tensile Strength

for continued performance throughout the procedure.

Soft, Flexible, Atraumatic Tip

minimizes vessel damage.

Finger Straightenable J-Tip

for maximum efficiency during the procedure.

WIRE CONFIG.	ADx GUIDEWIRE UPN ^{1,2}	ADx PRODUCT DESCRIPTION	CORE TYPE	TIP SHAPE	O.D. (IN)	WIRE LENGTH (CM)	TAPER LENGTH (CM)
BENTSON	H7878141350801	ADx GUIDEWIRE: .035 X 080CM FC ST BENTSON, PTFE	FIXED	STRAIGHT	0.035	80	15
	H7878141351501	ADx GUIDEWIRE: .035 X 150CM FC ST BENTSON, PTFE	FIXED	STRAIGHT	0.035	150	15
	H7878141351801	ADx GUIDEWIRE: .035 X 180CM FC ST BENTSON, PTFE	FIXED	STRAIGHT	0.035	180	15
	H7878141352601	ADx GUIDEWIRE: .035 X 260CM FC ST BENTSON, PTFE	FIXED	STRAIGHT	0.035	260	15
NEWTON	H7878155351501	ADx GUIDEWIRE: .035 X 150CM FC 3MM J NEWTON LT, PTFE	FIXED	3MM J	0.035	150	10
	H7878152351501	ADx GUIDEWIRE: .035 X 150CM FC ST NEWTON LT, PTFE	FIXED	STRAIGHT	0.035	150	10
	H7878153351501	ADx GUIDEWIRE: .035 X 150CM FC ST NEWTON LLT, PTFE	FIXED	STRAIGHT	0.035	150	15
J-TIP	H7878106352601	ADx GUIDEWIRE: .035 X 260CM FC 1.5MM J, PTFE	FIXED	1.5MM J	0.035	260	3.5
	H7878105251501	ADx GUIDEWIRE: .025 X 150CM FC 3MM J, PTFE	FIXED	3MM J	0.025	150	2.8
	H7878105252601	ADx GUIDEWIRE: .025 X 260CM FC 3MM J, PTFE	FIXED	3MM J	0.025	260	2.8
	H7878105321501	ADx GUIDEWIRE: .032 X 150CM FC 3MM J, PTFE	FIXED	3MM J	0.032	150	3.5
	H7878105350801	ADx GUIDEWIRE: .035 X 080CM FC 3MM J, PTFE	FIXED	3MM J	0.035	80	3.5
	H7878105351501	ADx GUIDEWIRE: .035 X 150CM FC 3MM J, PTFE	FIXED	3MM J	0.035	150	3.5
	H7878105351801	ADx GUIDEWIRE: .035 X 180CM FC 3MM J, PTFE	FIXED	3MM J	0.035	180	3.5
	H7878105352601	ADx GUIDEWIRE: .035 X 260CM FC 3MM J, PTFE	FIXED	3MM J	0.035	260	3.5
	H7878105381501	ADx GUIDEWIRE: .038 X 150CM FC 3MM J, PTFE	FIXED	3MM J	0.038	150	3.5
	H7878105381801	ADx GUIDEWIRE: .038 X 180CM FC 3MM J, PTFE	FIXED	3MM J	0.038	180	3.5
	H7878105382601	ADx GUIDEWIRE: .038 X 260CM FC 3MM J, PTFE	FIXED	3MM J	0.038	260	3.5
	H7878108351501	ADx GUIDEWIRE: .035 X 150CM FC 15MM J, PTFE	FIXED	15MM J	0.035	150	3.5
	H7879105351501	ADx GUIDEWIRE: .035 X 150CM MC 3MM J, PTFE	MOVEABLE	3MM J	0.035	150	0
STRAIGHT	H7878101351501	ADx GUIDEWIRE: .035 X 150CM FC ST, PTFE	FIXED	STRAIGHT	0.035	150	3.5
	H7878101352601	ADx GUIDEWIRE: .035 X 260CM FC ST, PTFE	FIXED	STRAIGHT	0.035	260	3.5
	H7878101381501	ADx GUIDEWIRE: .038 X 150CM FC ST, PTFE	FIXED	STRAIGHT	0.038	150	3.5
	H7878101382601	ADx GUIDEWIRE: .038 X 260CM FC ST, PTFE	FIXED	STRAIGHT	0.038	260	3.5
DOUBLE-ENDED	H7878109351501	ADx GUIDEWIRE: .035 X 150CM FC 3MM J DE, PTFE	FIXED	3MM J/ST	0.035	150	3.5
	H78781093515011	ADx GUIDEWIRE: .035 X 150CM FC 1.5MM J DE, PTFE	FIXED	1.5MM J/ST	0.035	150	3.5
ROSEN	H7878166351501	ADx GUIDEWIRE: .035 X 150CM FC 1.5MM J ROSEN, PTFE	FIXED	1.5MM J	0.035	150	4
	H7878166351801	ADx GUIDEWIRE: .035 X 180CM FC 1.5MM J ROSEN, PTFE	FIXED	1.5MM J	0.035	180	4
	H7878166352601	ADx GUIDEWIRE: .035 X 260CM FC 1.5MM J ROSEN, PTFE	FIXED	1.5MM J	0.035	260	4

All ADx Guidewires are packaged 10/box

FOOTNOTES

1. Not all products may be available for sale in your market. Please consult with your local AngioDynamics Partner for product availability and additional product information.
2. Low volume configurations may be built to order and require a greater lead time.

RISK INFORMATION

ADx Peripheral Vascular Access Guidewire Indications for Use: Designed for percutaneous entry into the peripheral vascular system as an intravascular device by gently negotiating the vascular system while maintaining enough strength and rigidity to enable a catheter to be directed over the guidewire with ease.

For important product safety information, please refer to the product specific Instructions for Use (IFUs) and/or User Manual provided with the product for any Instructions, Warnings, Indications, Precautions, Potential Adverse Effects, Contraindications and Cautions. www.angiodynamics.com/about-us/risk-information

CAUTION

Federal law (USA) restricts this device to sale by or on the order of a physician.

