

Glidewire® Hydrophilic Guide Wire

ZIPwire Hydrophilic Guide Wire

	Diameter (inches)	Length (cm)	Tip Shape	Order Number	UPN Code	Order Number	UPN Code
Standard Wire	0.032	150	Angled	46-127	M001461271	N/A	N/A
	0.032	150	Straight	46-128	M001461281	N/A	N/A
	0.035	120	Angled	46-150	M001461501	N/A	N/A
	0.035	150	Angled	46-151	M001461511	46-151B	M00146151B1
	0.035	150	Straight	46-155	M001461551	46-155B	M00146155B1
	0.035	180	Angled	46-152	M001461521	46-152B	M00146152B1
	0.035	180	Straight	46-156	M001461561	46-156B	M00146156B1
	0.035	260	Angled	46-154	M001461541	46-154B	M00146154B1
	0.035	260	Straight	46-159	M001461591	46-159B	M00146159B1
	0.038	120	Angled	46-160	M001461601	N/A	N/A
	0.038	150	Angled	46-161	M001461611	46-161B	M00146161B1
	0.038	150	Straight	46-165	M001461651	46-165B	M00146165B1
	0.038	180	Angled	46-162	M001461621	46-162B	M00146162B1
	0.038	180	Straight	46-166	M001461661	46-166B	M00146166B1
	0.038	260	Angled	46-164	M001461641	46-164B	M00146164B1
	0.038	260	Straight	46-169	M001461691	46-169B	M00146169B1
	Stiff Wire	0.035	80	Angled	46-300	M001463001	46-300B
0.035		150	Angled	46-305	M001463051	46-305B	M00146305B1
0.035		150	Straight	46-306	M001463061	46-306B	M00146306B1
0.035		180	Angled	46-308	M001463081	46-308B	M00146308B1
0.035		180	Straight	46-309	M001463091	46-309B	M00146309B1
0.035		260	Angled	46-316	M001463161	46-316B	M00146316B1
0.035		260	Straight	46-317	M001463171	46-317B	M00146317B1
0.038		80	Angled	46-301	M001463011	46-301B	M00146301B1
0.038		150	Angled	46-311	M001463111	46-311B	M00146311B1
0.038		150	Straight	46-312	M001463121	46-312B	M00146312B1
0.038		180	Angled	46-314	M001463141	46-314B	M00146314B1
Long Taper Standard Wire	0.035	150	Angled	46-325	M001463251	46-325B	M00146325B1
	0.035	150	Straight	46-328	M001463281	N/A	N/A
	0.038	150	Angled	46-331	M001463311	46-331B	M00146331B1
	0.038	150	Straight	46-334	M001463341	N/A	N/A
Long Taper Stiff Wire	0.035	150	Angled	46-318	M001463181	46-318B	M00146318B1
	0.035	150	Straight	46-320	M001463201	46-320B	M00146320B1
	0.035	260	Angled	46-319	M001463191	46-319B	M00146319B1
	0.038	150	Angled	46-321	M001463211	46-321B	M00146321B1
	0.038	150	Straight	46-322	M001463221	46-322B	M00146322B1
J-Tip Wire	0.035	150	3mm J	46-350	M001463501	46-350B	M00146350B1
	0.038	150	3mm J	46-355	M001463551	46-355B	M00146355B1

	Diameter (inches)	Length (cm)	Tip Shape	Order Number	UPN Code	Order Number	UPN Code
Small Vessel Wire	0.018	150	Angled	46-231	M001462311	Contact your sales representative	
	0.018	150	Straight	46-235	M001462351	Contact your sales representative	
	0.018	180	Angled	46-232	M001462321	Contact your sales representative	
	0.018	180	Straight	46-236	M001462361	Contact your sales representative	
	0.025	150	Angled	46-125	M001461251	46-125B	M00146125B1
	0.025	150	Straight	46-126	M001461261	46-126B	M00146126B1
	0.025	180	Angled	46-240	M001462401	46-240B	M00146240B1
	0.025	180	Straight	46-249	M001462491	46-249B	M00146249B1
	0.025	260	Angled	46-254	M001462541	46-254B	M00146254B1
Small Vessel Gold Wire	0.018	180	Angled 3/45	46-241	M001462411	N/A	N/A
	0.018	180	Angled 3/70	46-242	M001462421	N/A	N/A
	0.018	180	Angled 5/45	46-243	M001462431	N/A	N/A
	0.018	180	Angled 5/70	46-244	M001462441	N/A	N/A
Shapeable Wire	0.018	150	Shapeable	46-358	M001463581	N/A	N/A
	0.035	150	Shapeable	46-360	M001463601	N/A	N/A
	0.035	180	Shapeable	46-362	M001463621	N/A	N/A
	0.038	150	Shapeable	46-364	M001463641	N/A	N/A

Terumo Multi-Torque Vise

Boston Scientific Torque Vise

Order Number	UPN Code	Description	Order Number	UPN Code	Description
46-653	M001466531	.010"-.038" Guide Wire Compatible (Box of 5)	46-550	M001465501	.025" - .038" Guide Wire Compatible (Box of 12)

ZIPWIRE™ HYDROPHILIC GUIDE WIRE

INDICATIONS:

To facilitate the placement of devices during diagnostic and interventional procedures.

CONTRAINDICATIONS:

There are no known contraindications.

ADVERSE EVENTS:

Potential adverse events (in alphabetical order) that may be associated with the use of a guide wire include, but are not limited to, the following: allergic reaction, amputation, death, delayed immune response, embolism, febrile reaction, hematoma, hemorrhage, infection, myocardial ischemia and/or infarction, pseudoaneurysm, renal failure, stroke, vascular thrombosis, vessel occlusion, vessel perforation, dissection, trauma or damage, vessel spasm.

WARNINGS:

Failure to abide by the following warnings might result in damage to the vessel, shearing of the ZIPwire Hydrophilic Guide Wire and release of plastic fragments from the ZIPwire Hydrophilic Guide Wire. Such pieces or fragments from the ZIPwire Hydrophilic Guide Wire may have to be removed from the vessel.

- The ZIPwire Hydrophilic Guide Wire may slide entirely into the catheter, sheath introducer, vessel dilator or other device because of its low sliding friction. To prevent this, keep at least 5cm of the ZIPwire Hydrophilic Guide Wire protruding from the device fitting at all times.
- When using a guide wire, potential exists for thrombus formation or emboli, arterial or venous wall damage and/or plaque dislodgment. The physician should be familiar with the literature concerning the complications of angiography.
- Do not manipulate or withdraw the ZIPwire Hydrophilic Guide Wire through a metal entry needle or a metal dilator. Manipulation and/or withdrawal through a metal entry needle or a metal dilator may result in destruction and/or separation of the outer polyurethane coating, requiring retrieval. A plastic entry needle is recommended when using this wire for initial placement.
- Do not use the ZIPwire Hydrophilic Guide Wire with devices that contain metal parts such as atherectomy catheters, laser catheters or metal introduction devices, as they may cause the ZIPwire Hydrophilic Guide Wire plastic coating to shear and/or sever the wire.
- Do not manipulate the ZIPwire Hydrophilic Guide Wire through a tightened rotating hemostasis valve, as this may result in damage to the wire.
- Do not reshape the ZIPwire Hydrophilic Guide Wire by any means.

Attempting to reshape the wire may cause damage, resulting in the release of wire fragments into the vessel.

- When exchanging or withdrawing a catheter over the ZIPwire Hydrophilic Guide Wire, secure and maintain the guide wire in place under fluoroscopy to avoid unexpected guide wire advancement; otherwise, damage to the vessel wall by the wire's tip may occur.
- A retrieving device, such as a gripper or basket forceps, can only be used after the ZIPwire Hydrophilic Guide Wire has been removed from the patient's vessel. Using a retrieval device while the ZIPwire Hydrophilic Guide Wire is in the vessel may cause the ZIPwire Hydrophilic Guide Wire to break.
- When using a drug or a device concurrently with the ZIPwire Hydrophilic Guide Wire, the operator should have a full understanding of the properties/characteristics of the drug or device so as to avoid damage to the ZIPwire Hydrophilic Guide Wire.
- Do not attempt to use the ZIPwire Hydrophilic Guide Wire if it has been bent, kinked or damaged. Use of a damaged wire may result in damage to the vessel or the release of wire fragments into the vessel.
- Contents are supplied STERILE using an ethylene oxide (EO) process. Do not use if sterile barrier is damaged. Prior to use, inspect for damage. If damage is found, DO NOT USE and call your Boston Scientific representative.
- For single patient use only. Do not reuse, reprocess or resterilize. Reuse, reprocessing or resterilization may compromise the structural integrity of the device and/or lead to device failure, which, in turn, may result in patient injury, illness or death. Reuse, reprocessing or resterilization may also create a risk of contamination of the device and/or cause patient infection or cross-infection, including, but not limited to, the transmission of infectious disease(s) from one patient to another. Contamination of the device may lead to injury, illness or death of the patient.
- After use, dispose of product and packaging in accordance with hospital, administrative and/or local government policy.
- Avoid manipulating or withdrawing the ZIPwire Hydrophilic Guide Wire back through a metal needle or cannula. A sharp edge may scrape the coating or shear the guide wire. A catheter, introducer sheath or vessel dilator should replace the needle as soon as the guide wire has been inserted in the vessel.
- It is recommended that a plastic torque device be used to handle the ZIPwire Hydrophilic Guide Wire. Use of a metal torque device may damage the wire. Also, do not slip a tightened torque device over the ZIPwire Hydrophilic Guide Wire, as this may damage the wire.



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