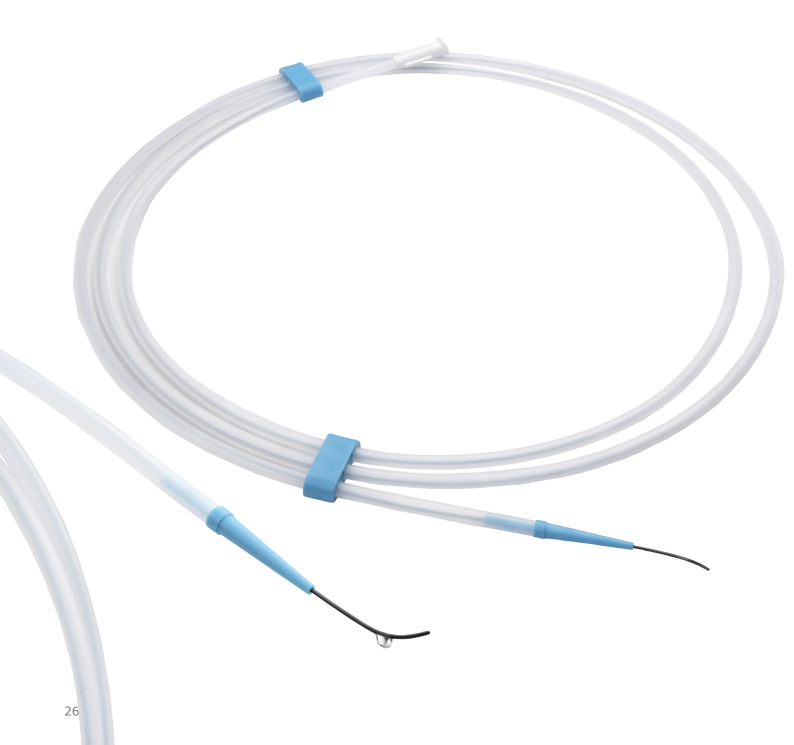
# **Guidewire-Hydrophilic Coated**

#### Each case is different

**BIOTEO** offers *Hydrophilic Guidewire* in an array of sizes and specifications to suit multiple vascular procedures.

#### When it comes to safety, everybody counts.

- Nitinol Core Hydrophilic Coated Guidewire.
- With unique materials and improved design the hydrophilic guidewire provides smooth insertion.
- Soft shapable tip designed for easily accessment to distal and difficult vasculature.
- Straight and angled available in regular or stiff configuration.



### Straight

BT-GW-S- $\alpha$ - $\beta$ -H; S stands for tip shape of guidewire is straight, H stands for Guidewire Hydrophilic Coated.

Guidewire Diameter(a)		Guidewire Length(β)	
a = 018, 025, 035	0.018 inch,	β = 80, 120,	80cm, 120cm, 150cm,
	0.025 inch, 0.035 inch,	150, 180, 260	180cm, 260cm

### Angle

BT-GW-A- $\alpha$ - $\beta$ -H; A stands for tip shape of guidewire is angle, H stands for Guidewire Hydrophilic Coated.

Guidewire Diameter(a)		Guidewire Length(β)	
a = 018, 025, 035	0.018 inch, 0.025 inch,	β = 80, 120,	80cm, 120cm, 150cm,
	0.035 inch	150, 180, 260	180cm,260cm

### Straight

BT-GW-S- $\alpha$ - $\beta$ -H-D; S stands for tip shape of guidewire is straight, H stands for Guidewire Hydrophilic Coated. D stands for stiffener shaft Guidewire.

Guidewire Diameter(a)		Guidewire Length(β)	
a = 018, 025, 035	0.018 inch, 0.025 inch, 0.035 inch,	β = 80, 120, 150, 180, 260	80cm, 120cm, 150cm, 180cm, 260cm

## Angle

BT-GW-A- $\alpha$ - $\beta$ -H-D; A stands for tip shape of guidewire is angle, H stands for Guidewire Hydrophilic Coated. D stands for stiffener shaft Guidewire.

Guidewire Diameter(a)		Guidewire Length(β)	
a = 018, 025, 035	0.018 inch, 0.025 inch,	β = 80, 120,	80cm, 120cm, 150cm,
	0.035 inch	150, 180, 260	180cm, 260cm