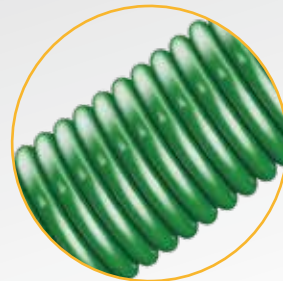


**NIMY**™

**Guidewire - PTFE**



**PTFE Pre-coated Technology**

The PTFE coated guide wire is to establish a passageway from the puncture position to the lesion or to the distal end through the lesion to assist other instruments in positioning.

## Features:

High quality PTFE pre-coated stainless steel.

Highly flexible and smoothly rounded wire tip.

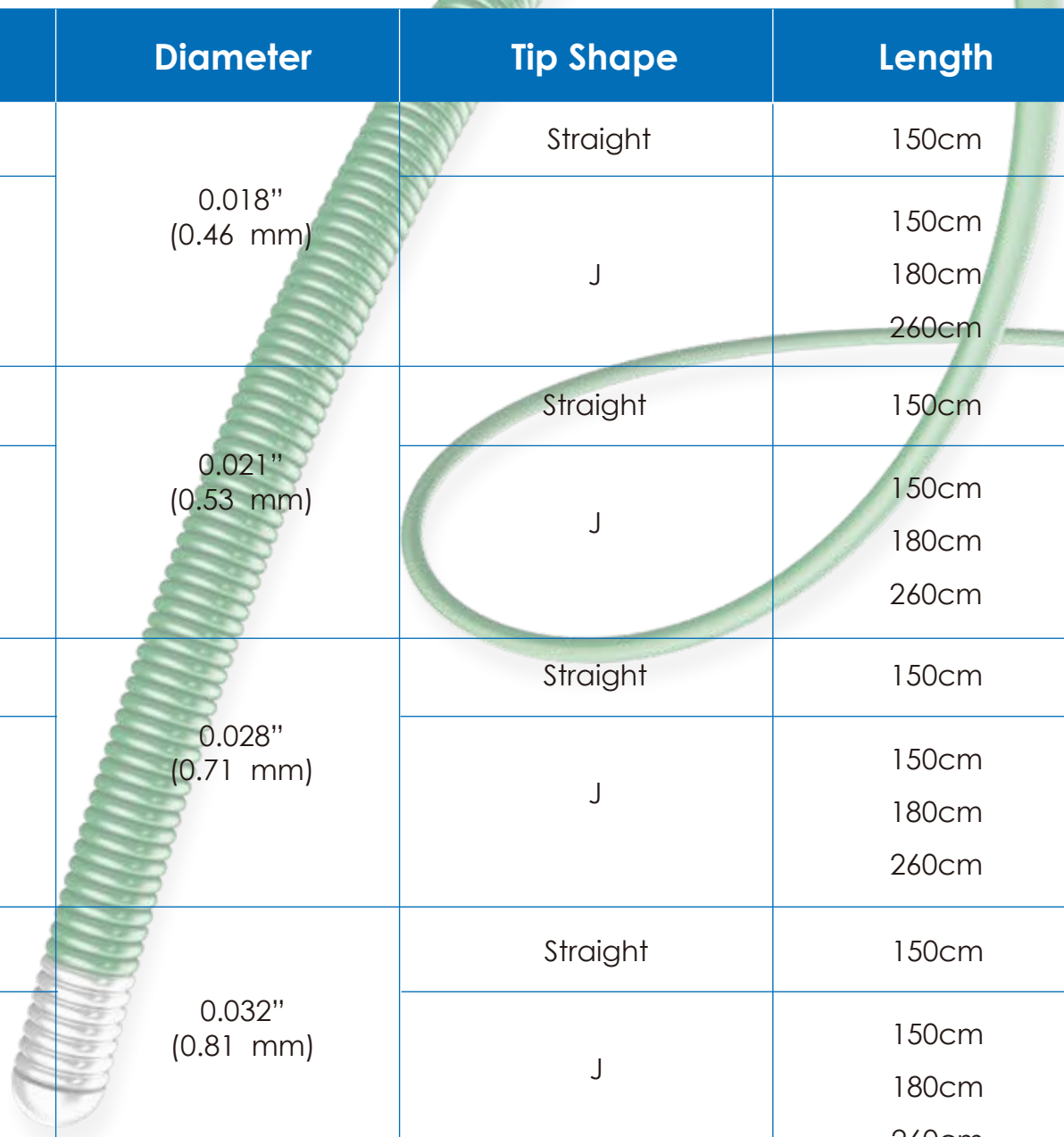
Excellent steerability and stability.

Designed to provide true 1:1 torque response to facilitate navigation and rapid vessel selection.

Special designed dispenser to achieve easy flush

J tip radius: 3mm, 1.5mm.

## ORDERING INFORMATION:



Ref NO.	Diameter	Tip Shape	Length
GW181SF	0.018" (0.46 mm)	Straight	150cm
GW181JF		J	150cm
GW182JF			180cm
GW183JF			260cm
GW211SF	0.021" (0.53 mm)	Straight	150cm
GW211JF		J	150cm
GW212JF			180cm
GW213JF			260cm
GW281SF	0.028" (0.71 mm)	Straight	150cm
GW281JF		J	150cm
GW282JF			180cm
GW258JF			260cm
GW321SF	0.032" (0.81 mm)	Straight	150cm
GW321JF		J	150cm
GW322JF			180cm
GW323JF			260cm

## ORDERING INFORMATION:

Ref NO.	Diameter	Tip Shape	Length
GW351SF	0.035" (0.89 mm)	Straight	150cm
GW351JF		J	150cm
GW352JF			180cm
GW353JF			260cm
GW381SF	0.038" (0.97 mm)	Straight	150cm
GW381JF		J	150cm
GW382JF			180cm
GW383JF			260cm

