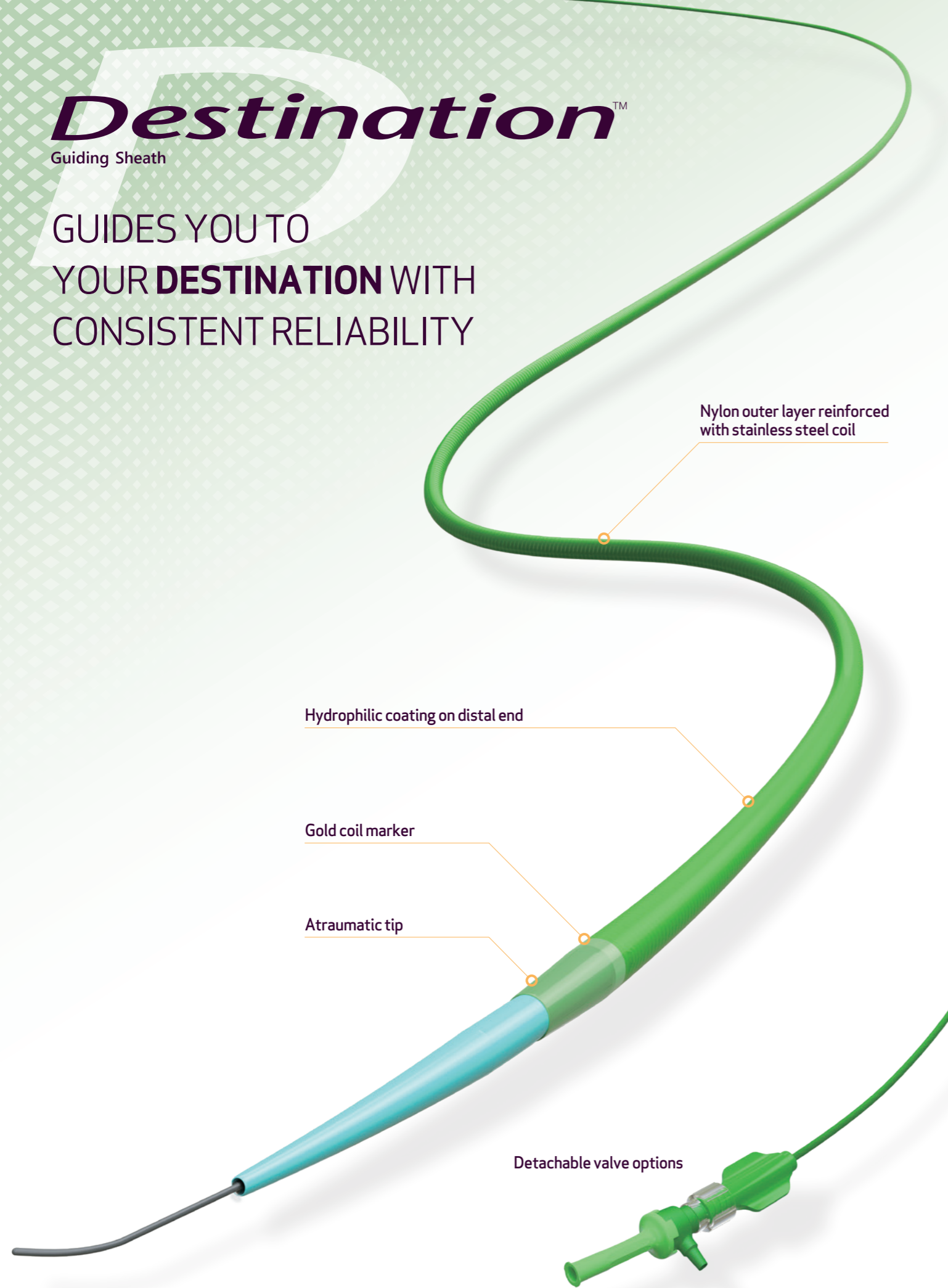


Destination™

Guiding Sheath

GUIDES YOU TO
YOUR **DESTINATION** WITH
CONSISTENT RELIABILITY



Nylon outer layer reinforced with stainless steel coil

Hydrophilic coating on distal end

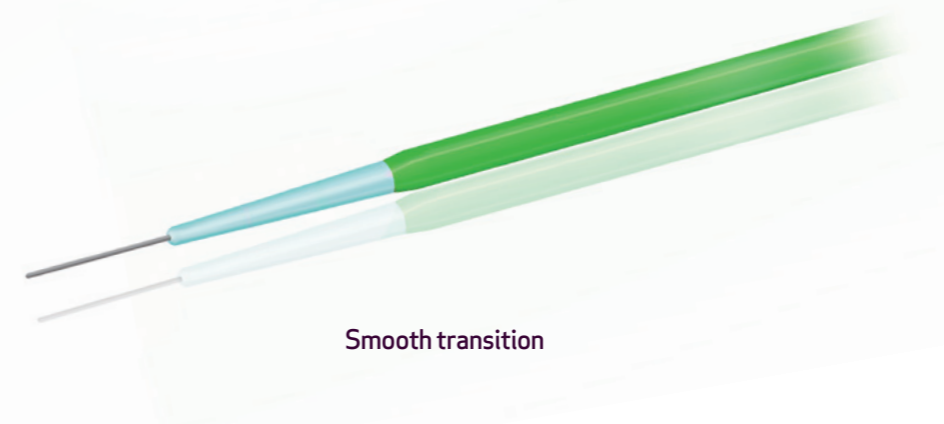
Gold coil marker

Atraumatic tip

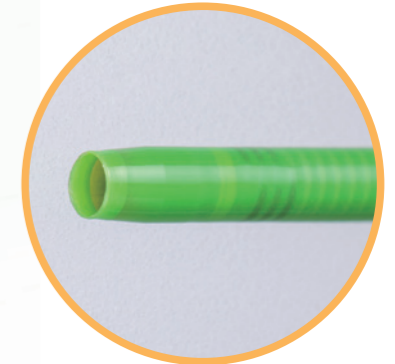
Detachable valve options

Safe vessel access¹

Atraumatic tip and smooth transition minimize potential for vessel damage.



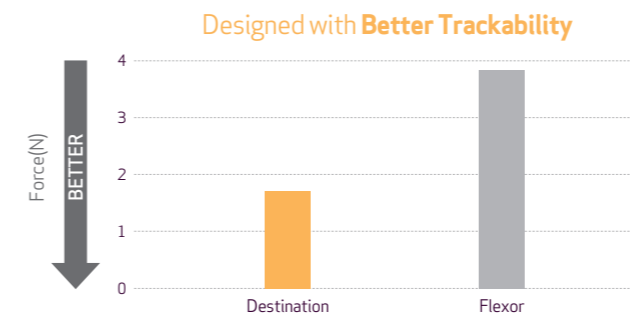
Smooth transition



Atraumatic tip

Smooth approach¹

Flexible shaft and hydrophilic coating on distal end enhance trackability.



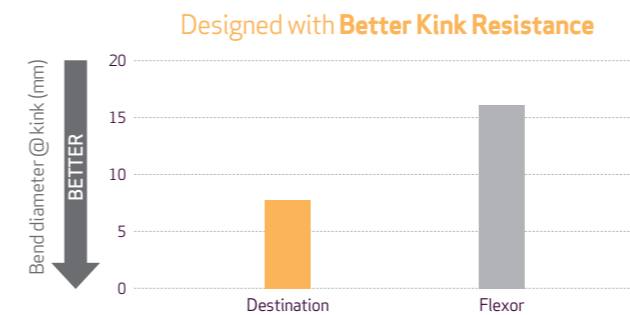
Test Protocol This test measured the force needed to advance the sheath through an acute bend.



Hydrophilic coating image

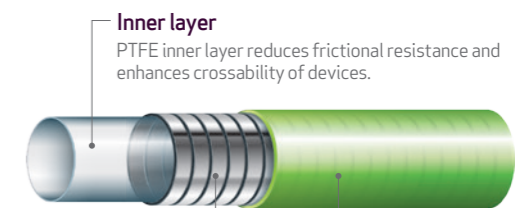
Stable device support¹

Coil reinforced tubing and PTFE inner layer minimize friction. Stainless steel coil maintains the lumen even in tortuous vessels.



Test Protocol This test measured the bend diameter just before the sheath kinked.

Three-layered shaft for simple and reliable device operation¹



Inner layer
PTFE inner layer reduces frictional resistance and enhances crossability of devices.

Stainless coil
Catheter reinforced by stainless steel coil maintains the lumen even in flexural area.

Outer layer
Nylon outer layer enables shaft flexibility.