



Dornier *MedTech*

A range of guidewires
for every application

ACCESS

Designed to navigate
tortuous pathways
with ease, our coated
guidewires offer
excellent flexibility and
torsional rigidity for
easy insertion

DORNIER
SLIP[™]



Nitinol Hydrophilic Access Guidewire

Full length hydrophilic coating
glides through patient

A floppy tip to aid with
difficult pathways

DORNIER
MERIDIAN[™]



PTFE Coated Nitinol Hybrid Guidewire

A hybrid solution that balances flexible
access with working durability

Proprietary design maximizes stiffness
and facilitates device passage through
tortuous anatomy

DORNIER
APOLLO[™]



PTFE coated stainless steel core with flexible tip

For all urology applications

Features PTFE coating and flexible
tip for ease of insertion



Product Description

Part Number

Slip Nitinol Hydrophilic Guidewire

Packaged 5/box

Angle, Flexible Tip, Regular Stiffness, 0.025in x 150cm	SLIP2515A
Angle, Flexible Tip, Stiff, 0.025in x 150cm	SLIP2515AS
Straight, Flexible Tip, Regular Stiffness, 0.025in x 150cm	SLIP2515S
Straight, Flexible Tip, Stiff, 0.025in x 150cm	SLIP2515SS
Angle, Flexible Tip, Regular Stiffness Regular, 0.035in x 150cm	SLIP3515A
Angle, Flexible Tip, Stiff, 0.035in x 150cm	SLIP3515AS
Straight, Flexible Tip, Regular stiffness, 0.035in x 150cm	SLIP3515S
Straight, Flexible Tip, Stiff, 0.035in x 150cm	SLIP3515SS



Meridian PTFE Coated Nitinol Hybrid Guidewire

Packaged 5/box

Angle, Dual Flex Hydrophilic Tip, Stiff, 0.035in x 150cm	MER13515A
Straight, Dual Flex Hydrophilic Tip, Stiff, 0.035in x 150cm	MER13515S
Angle, Dual Flex Hydrophilic Tip, Stiff, 0.038in x 150cm	MER13815A
Straight, Dual Flex Hydrophilic Tip, Stiff, 0.038in x 150cm	MER13815S



Apollo PTFE Coated Stainless Steel Core with Flexible Tip

Packaged 5/box

Straight, Flexible Tip, Stiff, 0.025in x 150cm	APP2515S
Straight, Flexible Tip, Stiff, 0.035in x 150cm	APP3515S
Straight, Flexible Tip, Stiff, 0.038in x 150cm	APP3815S

www.dornier.com

1-800-DORNIER (367-6437)
dornierdirect@dornier.com

© 2020 DORNIER MEDTECH.
ALL RIGHTS RESERVED. SUBJECT TO
CHANGE WITHOUT NOTICE.

DMTA681-042020 REV A EN