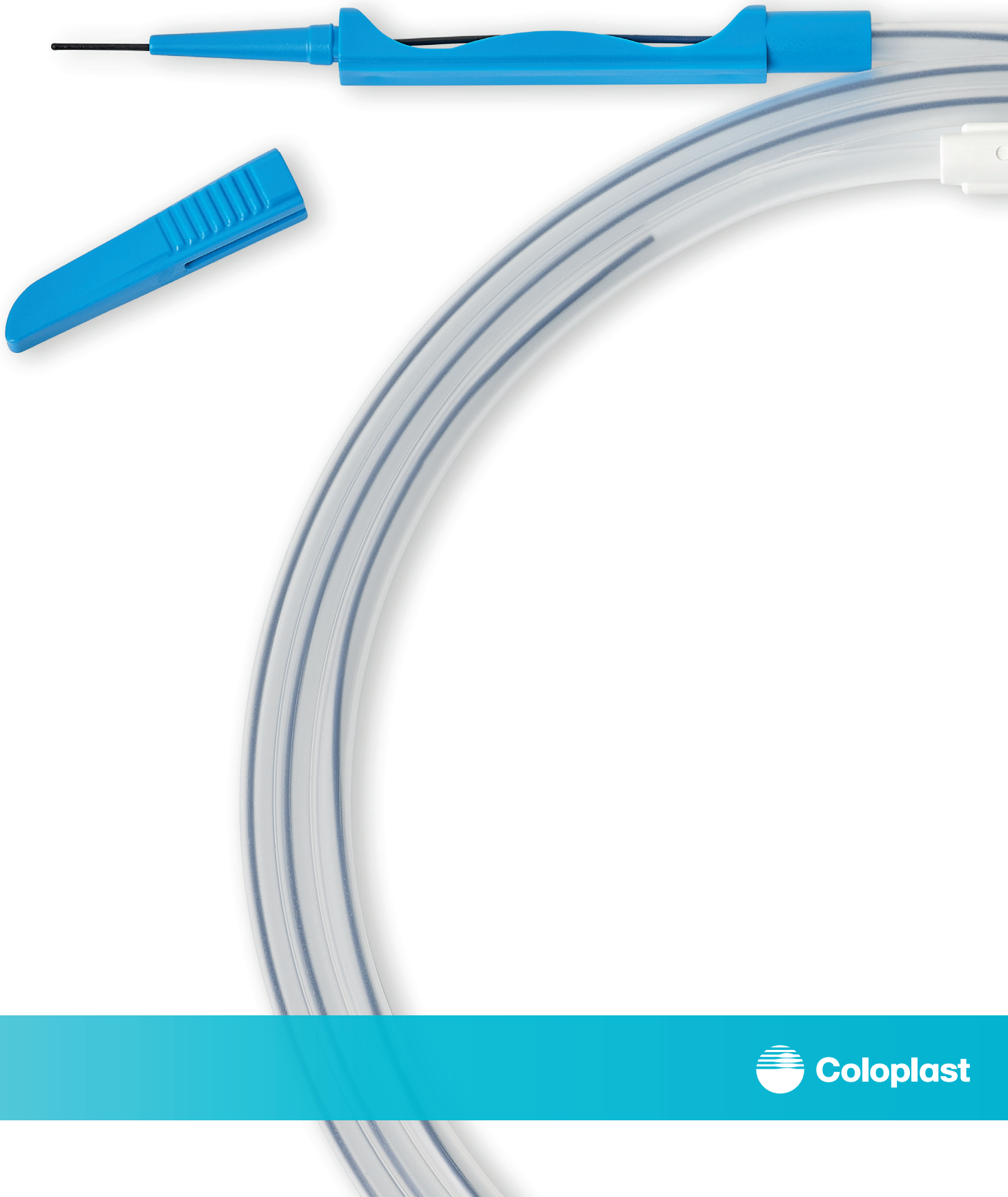


Soprano[®]

Hybrid Guidewires

Combination matters

The hybrid guidewire designed for an easy insertion, access & placement





5 cm hydrophilic flexible distal tip

Reduces surface friction for smooth entry/insertion advancement and withdrawal



Radiopaque tip

For enhanced fluoroscopic visualization and accurate positioning



Exclusive hybrid design: PTFE-Nitinol

Combines the access of a Nitinol wire with the handling of a PTFE-coated wire

Kink resistant Nitinol core

Provides a stiff guidewire designed for enhanced device placement

PTFE shaft

Coated PTFE-jacket offers a smooth wire surface to facilitate advancement



Excellent torque control

(1:1 torque ratio) allows precise navigation, control and positioning throughout tortuous anatomy



Soprano Dual Flex design

Features a proximal end to ease passage and minimize the risk of scope damage

+ 7,5cm
proximal
flexible tip

Reference overview

Soprano

Ref.	Diameter	Length	Tip shape	Tip style	Quantity
AEHA35	0.035"	150cm	Straight	5cm flexible (distal)	Box of 5

Soprano Dual Flex

Ref.	Diameter	Length	Tip shape	Tip style	Quantity
AEHB35	0.035"	150cm	Straight	5cm flexible (distal) 7,5cm flexible (proximal)	Box of 5