



CompleteControl™ Sphincterotome

Improve your approach by maximizing your control and navigation.

Approximately 15% of native papilla cases are unsuccessful with selective biliary cannulation using conventional techniques.¹



“Disruptive and novel, the steerable sphincterotome represents a cutting-edge technology.”

— Dr. Sandeep Patel



Control

Positioning wheel facilitates synchronized maneuverability of the tip



Precision

Smooth articulation and bowing enable successful cannulation



Visualization

Bowing markers and positioning window ensure clear navigation

- ▶ Enhance your ERCP procedures with CompleteControl™ Sphincterotome. Schedule a demonstration with your local CONMED Representative today.



CompleteControl™ Sphincterotome

Sterile-packed | Compatible with 0.025" and 0.035" guidewire | 18-Month Shelf Life



Description	Cutting Wire*	UOM	Catalog Number
CompleteControl™ Sphincterotome, Long Wire	20mm	5	SLW20-5096-5
CompleteControl™ Sphincterotome, Long Wire	30mm	5	SLW30-5096-5
CompleteControl™ Sphincterotome, Short Wire	20mm	5	SSW20-50912-5
CompleteControl™ Sphincterotome, Short Wire	30mm	5	SSW30-50912-5

¹ Fung BM, Pitea TC, Tabibian JH. Difficult Biliary Cannulation in Endoscopic Retrograde Cholangiopancreatography: Definitions, Risk Factors, and Implications. Eur Med J Hepatol. 2021 Aug;9(1):64-72. Epub 2021 Aug 5. PMID: 34621527; PMCID: PMC8494185.

* Insulated cutting wire

CONMED Corporation
11311 Concept Blvd
Largo, FL 33773

Toll Free: 1-866-4CONMED
International: 727-214-3000
www.CONMED.com

customerexperience@conmed.com
internationalorders@conmed.com