

## ACE™ Biliary Guidewire

Comprised of CONMED's proprietary Triton Alloy for extra stiffness, the NEW ACE Biliary Guidewire provides easy and effective pushability in the physician-preferred smaller .025 size — offering Endoscopists a simple solution for challenging wire guided cannulation within the pancreaticobiliary tract.

### Features and Benefits

# **40% Stiffer for Easier Pushing**

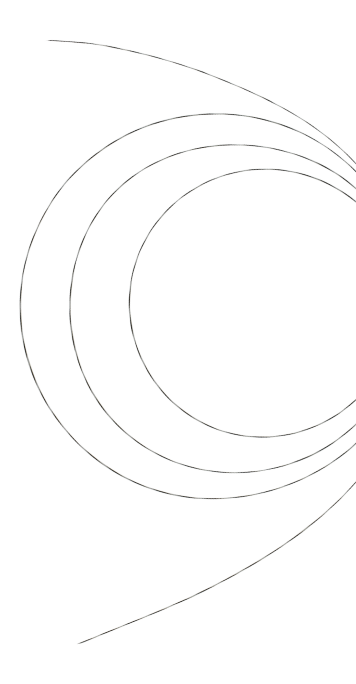
Comprised of nickel, titanium and cobalt, the proprietary Triton alloy is 40% stiffer than traditional nitinol.\* This offers greater torque and better push-ability than traditional .025 guidewires and comparable performance to a .035 guidewire in a smaller size.

#### **Precise Wire Control**

To help give physicians maximum control, the Triton alloy retains the superelastic and kink-resistant properties of nitinol. In addition to supporting the delivery and exchange of devices, helps make sure the wire stays in place.

#### Designed to Reduce Tissue Trauma & Post-Op Complications

The flexible, soft 10cm tip is hydrophilic and slippery for smooth, minimally-invasive movement through the pancreaticobiliary system. This is designed to help reduce ampullary tissue trauma and possibly associated post ERCP pancreatitis.





CONMED ENDOSCOPIC TECHNOLOGIES

Now get the pushability and performance of a larger guidewire in a smaller size designed to help reduce trauma.

Smaller size designed to help reduce trauma to help reduce trauma

For a demonstration, contact your local CONMED Sales Representative or visit CONMED.com for more information.

#### Ordering Information Wire Catalog Description Quantity Length Number Straight Guidewires ACE™ Biliary Guidewire .025 260cm 2EA/BOX A25261S ACE Biliary Guidewire .025 A25481S 480cm 2EA/BOX **Angled Guidewires** ACE Biliary Guidewire .025 260cm 2EA/BOX A25261A ACE Biliary Guidewire .025 2EA/BOX 480cm A25481A

Customer Service: 1-800-448-6506

International Sales: 1-315-797-8375

Fax: 1-800-438-3051

CONMED.com info@mail.conmed.com