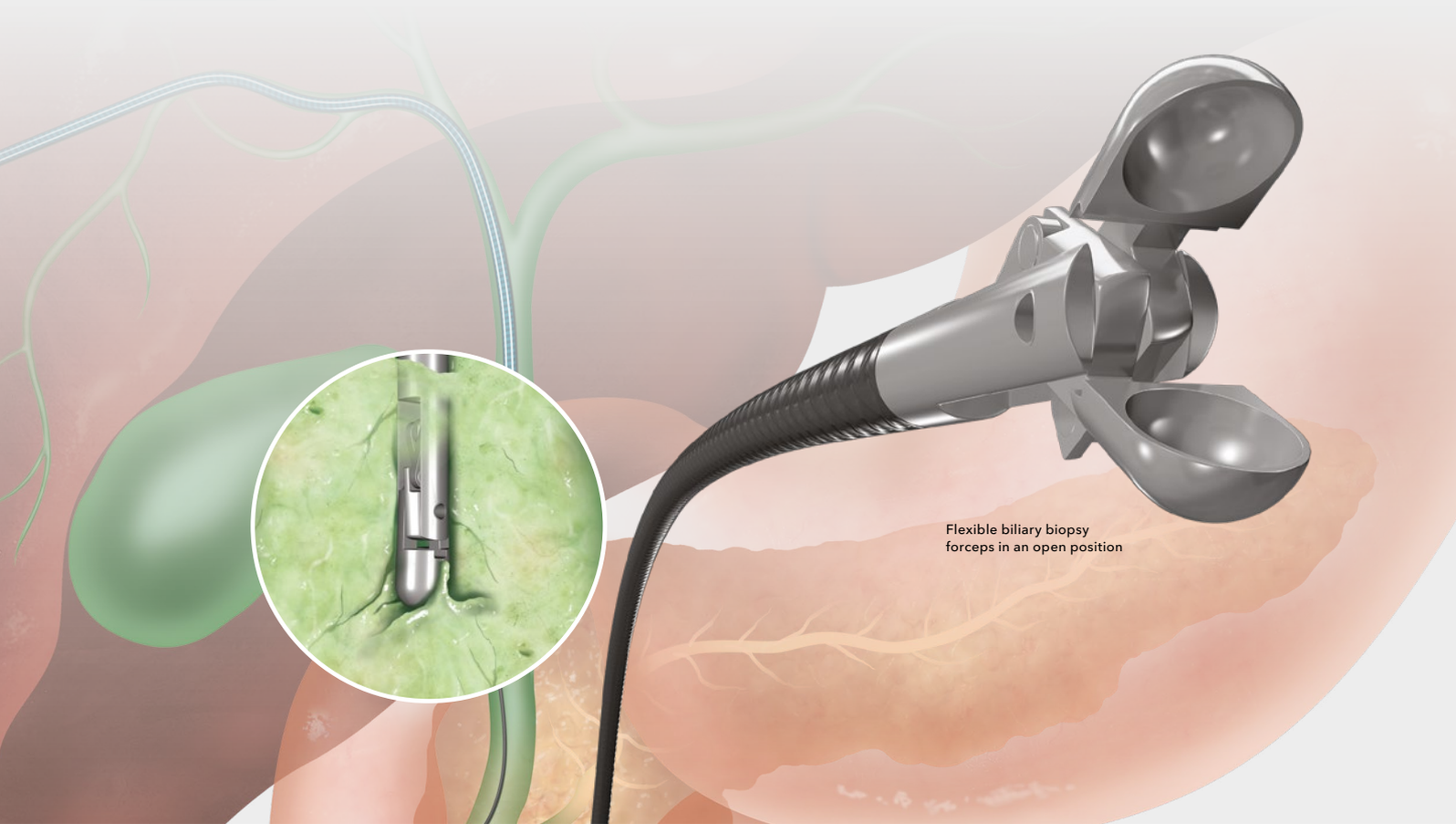


Get an accurate histological sample during your PTC procedure.¹



TRANSLUMINAL BILIARY BIOPSY FORCEPS SET

Effective

The Flexor® sheath is flexible and has a radiopaque band for enhanced visibility. These features allow the sheath to be positioned against the stricture so that the forceps can penetrate more deeply into the biopsy mass for an accurate sample.

Efficient

A 0.035 inch diameter wire guide can remain in place during the biopsy. Because wire guide access is maintained, you can continue the percutaneous transhepatic cholangiogram (PTC) procedure after the biopsy is taken.

Unique

The set, which comes with a short delivery system, is specifically indicated for percutaneous transluminal biliary procedures.



1. Patel P, Rangarajan B, Mangat K. Improved accuracy of percutaneous biopsy using "cross and push" technique for patients suspected with malignant biliary strictures. *Cardiovasc Intervent Radiol.* 2015;38(4):1005-1010. doi: 10.1007/s00270-014-0976-0.

Cook also offers a full line of drainage catheters. Ask your Cook representative for full information.



Neff Percutaneous Access Set

This device is comprised of an introducer set, a wire guide, and an access needle and is intended for single-micropuncture percutaneous access to facilitate placement of a working wire guide or introducing catheter for non-vascular interventional radiology procedures.

- Marker bands
- Radiopaque sheath
- Tapered distal tip of introducer set
- Hydrophilic coating on sheath
- Flexible tip wire guide
- Sheath accepts a 0.038 inch working wire guide

Order Number	Reference Part Number	Sheath ID/OD Fr	Usable Sheath Length cm	Wire Guide Diameter/Length inch/cm	Needle gauge/Length cm	Needle Tip Configuration	Wire Guide Type
Neff Percutaneous Access Set							
G08426	NPAS-100-NT	4/7	18	0.018/60	22/15	Chiba	nitinol
G08611	NPAS-101-NT	4/6	18	0.018/60	21/20	trocar	nitinol
Neff Percutaneous Access Set with Hydrophilic Coating and Radiopaque Band							
G10460	NPAS-100-RH	4/6	18	0.018/60	22/15	Chiba	stainless steel
G10544	NPAS-100-RH-NT	4/6	18	0.018/60	22/15	Chiba	nitinol
G10546	NPAS-104-RH-NT	4/6	18	0.018/60	21/15	trocar	nitinol
G10797*	NPAS-105-RH-NT-U*	4/6	18	0.018/60	22/20	Chiba	nitinol

*Features an EchoTip® needle to enhance visibility.

Please follow any step-by-step instructions carefully, including the risk, technical information, Device Name and intended use provided in the IFU at cookmedical.eu. Note that some products or part numbers may not be available in all markets; consult your Cook representative for details.



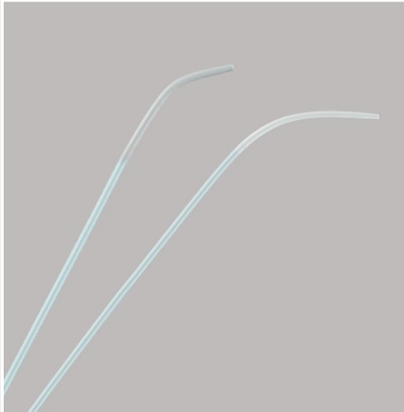
Roadrunner® PC Hydrophilic Wire Guide

Used for catheter positioning and exchange in diagnostic and interventional procedures, exclusive of the coronary arteries.

- The hydrophilic coating reduces friction and provides optimal trackability and pushability.
- The soft, radiopaque platinum tip allows you to select the vessel atraumatically.
- The special tapered nitinol mandril provides directional control and torque.

Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration
G09534	RPC-35-80	0.035	80	angled
G06979	RPC-35-145	0.035	145	angled

Please follow any step-by-step instructions carefully, including the risk, technical information, Device Name and intended use provided in the IFU at cookmedical.eu. Note that some products or part numbers may not be available in all markets; consult your Cook representative for details.



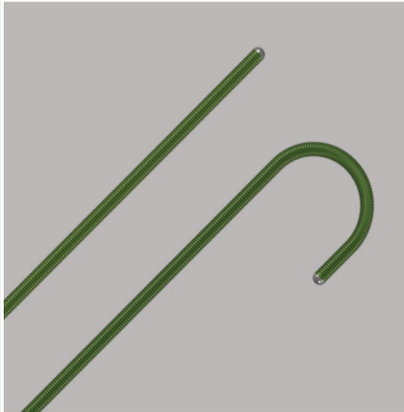
Torcon® Advantage Catheter

Used in angiographic procedures by physicians trained and experienced in angiographic procedures.

- The angled distal tip helps you access the tortuous anatomy in the biliary system.
- The kink-resistant wire braid is made of stainless steel, provides pushability, and provides responsive torque control to the catheter tip.
- The nylon material resists softening during prolonged catheter manipulation.
- The catheter is available in various tip configurations to match procedural or anatomical needs.

Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Accepts Wire Guide Diameter inch	Tip Configuration
G31426	HNB5.0-35-40-P-NS-BMC	5	40	0.035	BMC
G31422	HNB5.0-38-40-P-NS-BMC	5	40	0.038	BMC
G06749	HNB5.0-38-40-P-NS-KMP	5	40	0.038	KMP
G32465	HNB6.0-38-65-P-NS-BMC	6	65	0.038	BMC

Please follow any step-by-step instructions carefully, including the risk, technical information, Device Name and intended use provided in the IFU at cookmedical.eu. Note that some products or part numbers may not be available in all markets; consult your Cook representative for details.



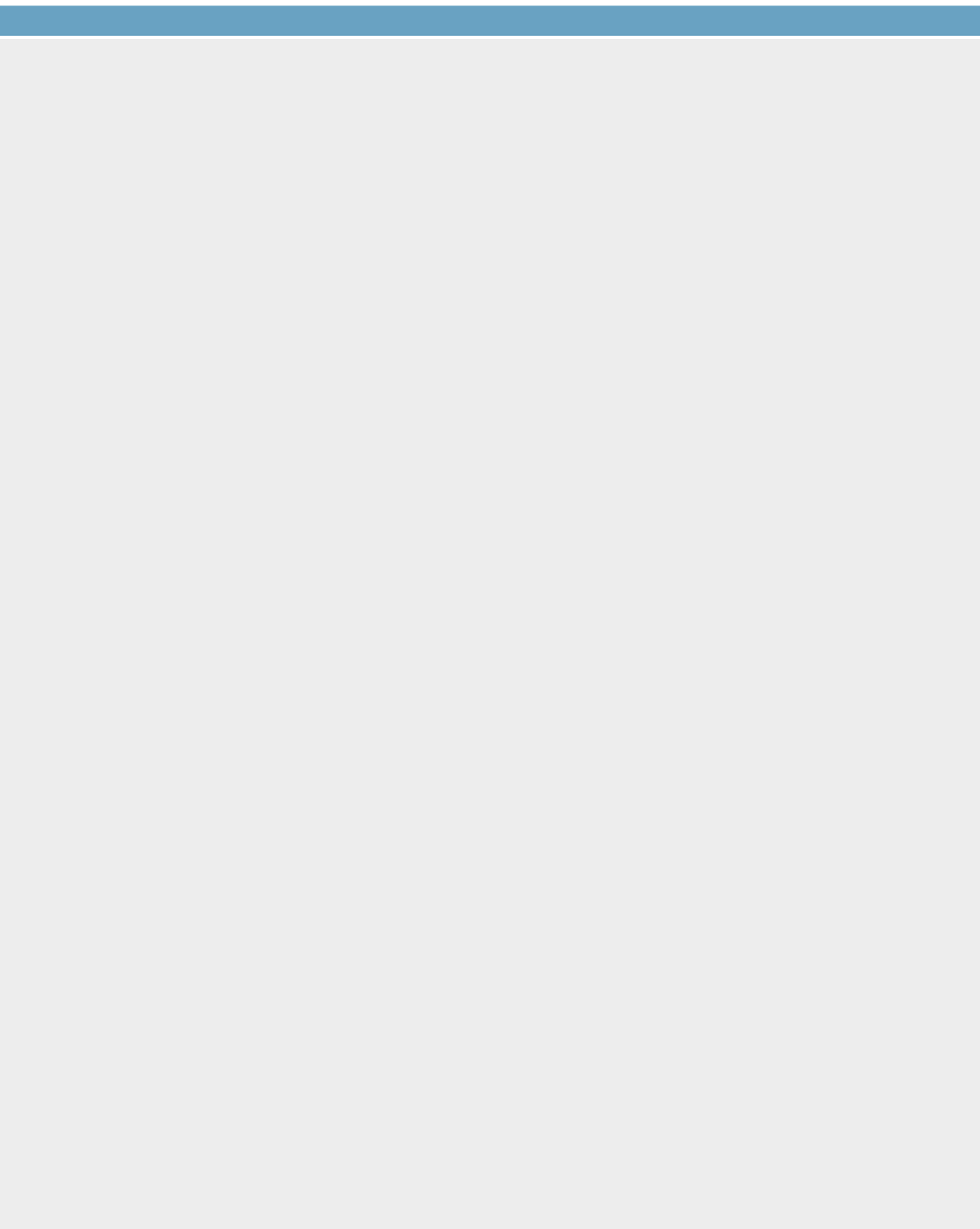
Amplatz Extra-Stiff Wire Guide

Intended to facilitate the placement of devices during diagnostic and interventional procedures.

- The PTFE-coated, stainless steel wire provides maximum support and a low amount of surface friction during complex diagnostic and interventional procedures.
- The increased inner diameter of the wire guide coil allows you to use a larger-diameter inner mandril while maintaining tip flexibility.

Order Number	Reference Part Number	Diameter inch	Length cm	Flexible Tip Length cm	Tip Curve Radius mm
Straight - Extra-Stiff					
G04003	THSF-35-80-AES	0.035	80	7	-
G03095	THSF-35-145-AES	0.035	145	7	-
Curved - Extra-Stiff					
G04237	THSCF-35-80-3-AES	0.035	80	7	3
G03203	THSCF-35-145-3-AES	0.035	145	7	3

Please follow any step-by-step instructions carefully, including the risk, technical information, Device Name and intended use provided in the IFU at cookmedical.eu. Note that some products or part numbers may not be available in all markets; consult your Cook representative for details.



Customer Service

EU website: cookmedical.eu
EDI: cookmedical.eu/edi
Distributors: +353 61239240, emea.distributors@cookmedical.com
Austria: +43 179567121, oe.orders@cookmedical.com
Belgium: +32 27001702, be.orders@cookmedical.com
Denmark: +45 38487607, da.orders@cookmedical.com
Finland: +358 972519996, fi.orders@cookmedical.com
France: +33 171230269, fr.orders@cookmedical.com
Germany: +49 2161 272 3770, de.orders@cookmedical.com
Hungary: +36 17779199, hu.orders@cookmedical.com
Iceland: +354 8007615, is.orders@cookmedical.com
Ireland: +353 61239252, ie.orders@cookmedical.com
Italy: +39 0269682853, it.orders@cookmedical.com
Netherlands: +31 202013367, nl.orders@cookmedical.com
Norway: +47 23162968, no.orders@cookmedical.com
Spain: +34 912702691, es.orders@cookmedical.com
Sweden: +46 858769468, se.orders@cookmedical.com
Switzerland - French: +41 448009609, fr.orders@cookmedical.com
Switzerland - Italian: +41 448009609, it.orders@cookmedical.com
Switzerland - German: +41 448009609, de.orders@cookmedical.com
United Kingdom: +44 2073654183, uk.orders@cookmedical.com

USA website: cookmedical.com
EDI: cookmedical.com/edi.do

Americas:
Phone: +1 812.339.2235, 800.457.4500, Fax: 800.554.8335
Email: customersupport@cookmedical.com

Australia:
Phone: +61 734346000, 1800777222, Fax: +61 734346001, 1800077283
Email: cau.custserv@cookmedical.com



AI, ESC, IR, PI-A4