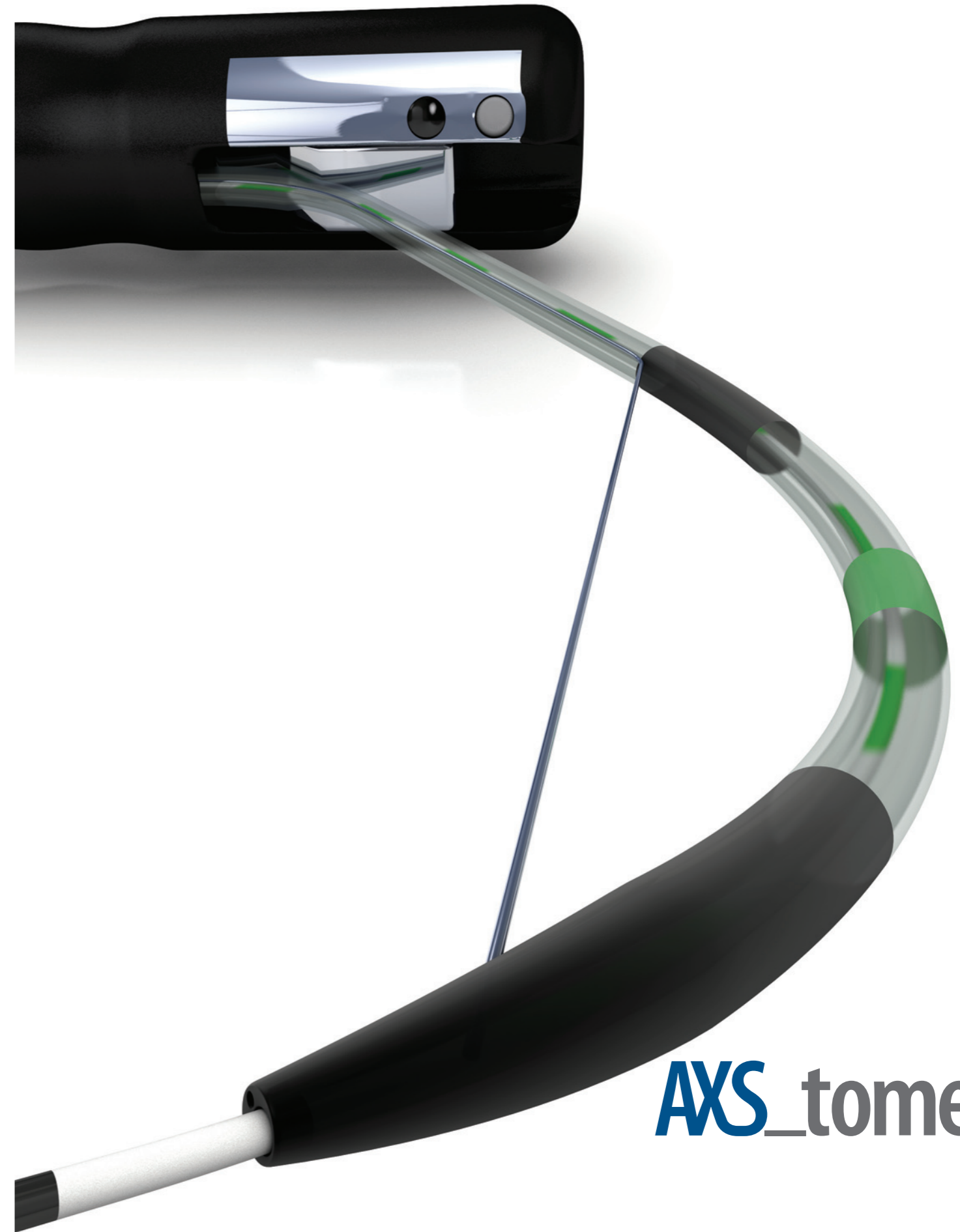


AXS_tome

Product code Order number	Shape	Characteristics	Cutting Length	Accepted Guide Wire	Handle	Unit
PAP1-C2-20-35-OL 501034	Tapered	2 Lumen, braided wire	20 mm	.035"	OL power connection	5
PAP1-C2-25-35-OL 501036	Tapered	2 Lumen, braided wire	25 mm	.035"	OL power connection	5
PAP1-C2-30-35-OL 501039	Tapered	2 Lumen, braided wire	30 mm	.035"	OL power connection	5
PAP1-C5-20-35-OL 501046	Tapered	2 Lumen, monofil	20 mm	.035"	OL power connection	5
PAP1-C5-30-35-OL 501047	Tapered	2 Lumen, monofil	30 mm	.035"	OL power connection	5
PAP1-C7-20-35-OL 501048	Tapered	3 Lumen, braided wire	20 mm	.035"	OL power connection	5
PAP1-C7-30-35-OL 501050	Tapered	3 Lumen, braided wire	30 mm	.035"	OL power connection	5
PAP1-C7-30-E35-OL 501929	Tapered, <i>easycure</i>	3 Lumen, braided wire	30 mm	.035"	OL power connection	5
PAP1-C8-20-35-OL 501051	Tapered	3 Lumen, monofil	20 mm	.035"	OL power connection	5
PAP1-C8-30-35-OL 501052	Tapered	3 Lumen, monofil	30 mm	.035"	OL power connection	5
PAP1-C8-30-E35-OL 501919	Tapered, <i>easycure</i>	3 Lumen, monofil	30 mm	.035"	OL power connection	5
PAP1-F8-30-35-OL 501993	Tapered	3 Lumen, monofil, insulated cutting wire (ProCut)	15 / 15 mm proximal insulated	.035"	OL power connection	5
PAP1-F8-30-E35-OL 502017	Tapered, <i>easycure</i>	3 Lumen, monofil, insulated cutting wire (ProCut)	15 / 15 mm proximal insulated	.035"	OL power connection	5



AXS_tome



german made



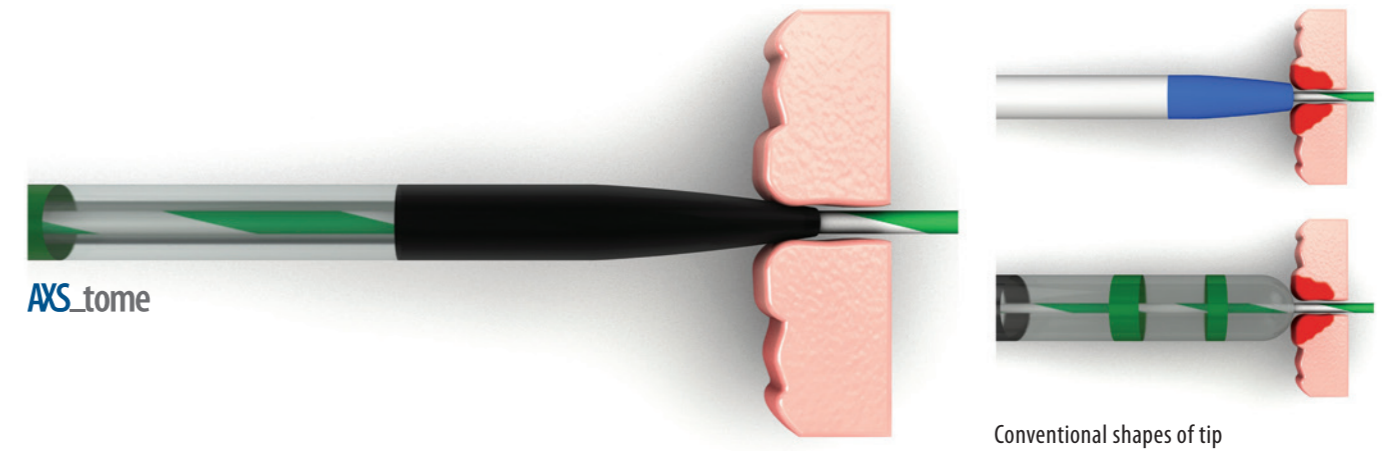
AXS_tome _ Synergy from expertise and technology

We have addressed the complex requirements of biliary system access and incorporated them in a unique 3-D shaped instrument. With PAP-series AXS_tome papillotomes you can completely rely on your sense of touch. Precision, tactile control and perfect guidance of instruments are essential for accessing the bile duct.

Tactile feedback from the direct guide wire transition makes it easier for you to maneuver. Feel the difference and thus create safer access with minimal cutting to the biliary system.

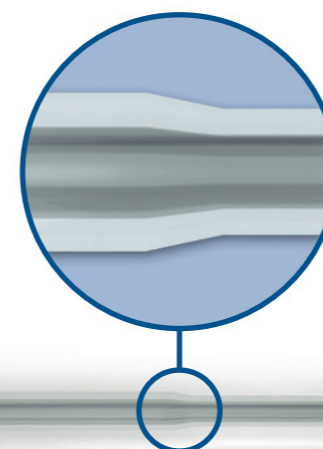
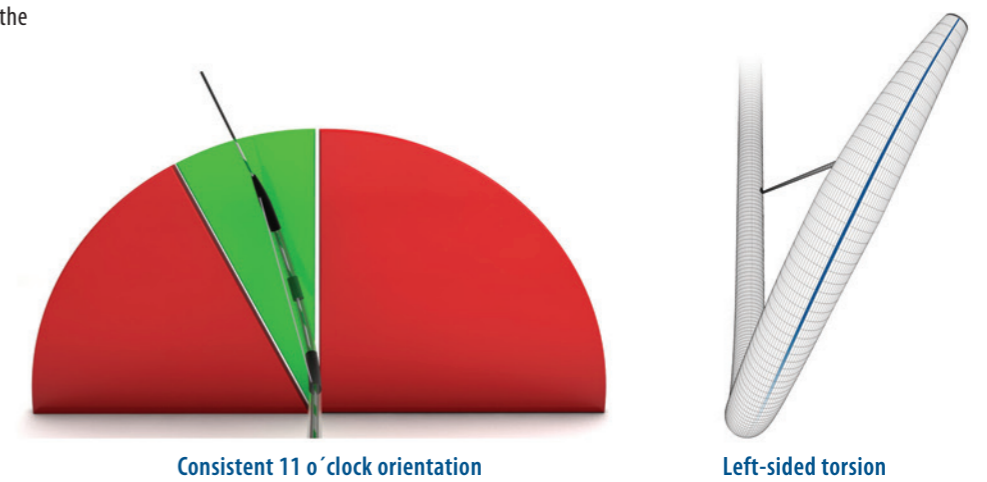
Micro-tip design

Owing to a smooth guide wire transition to the micro-tip, tissue irritation is minimized and the risk of complications significantly reduced.



Anatomical 3-D orientation

Based on consistent 11 o'clock orientation, the AXS_tome papillotomes also follow the left frontal anatomy of the distal common bile duct.



Multi-stage catheter

The long-proven multi-stage design ensures maximum control and stability while probing.

