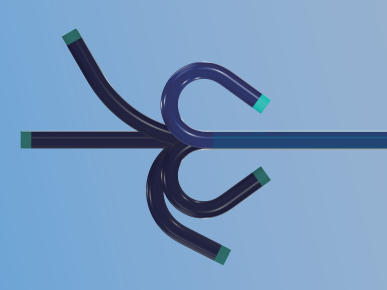


Steerable Catheter

AccuPath[®] steerable catheter is a sheath with an adjustable distal bend that is adjusted externally by the surgeon so that the distal end of the sheath bends to different angles within the patient to accommodate different anatomical configurations.



Key Features

- Unique design for unidirectional and multi-directional bending
- Adjustable bend design (0-180°) in one step 5F ~ 24F size range
- Customizable according to customer needs

Applications

Clinical applications: can be used to introduce congenital heart defect occluders, balloon catheters, contrast catheters, stents, or contrast agents, and to introduce temporary inferior vena cava filters.

Technical Data	Unit	Typical Value	
Material		All resin grades are SA MED	
Appearance		Surface clean and free of impurities, appearance to meet customer needs	
External Diameter	inch	Minimum 0.06"	
Tolerance	inch	Minimum ±0.0002"	
Outer Material		Pebax, PA, TPU, Developing, color masterbatch, lubrication, etc.	
Chemistry Test		GB/T 14233.1-2008	
Biocompatibility		GB/T 16886.5-2017 (ISO10993-5:2009	9)
Initial Contaminant		ISO11737.1-2006	
Environment		10,000 Grade Purification Workshop	

Quality Management

AccuPath implements a strict ISO13485 quality management system and builds a standardized 10,000-grade purification workshop to ensure that the products meet the biological requirements of medical devices. At the same time, advanced manufacturing equipment and precision measuring instruments, as well as strict inspection and testing methods, ensure that the quality of the products meets the requirements for the use of high-end medical devices.

Ordering Information

Our experts can guide you in material selection, tubing specifications, and custom-cut lengths to fit your specific Products requirements.