

RESONETICS®

QUICK TURN CATHETER SHAFT

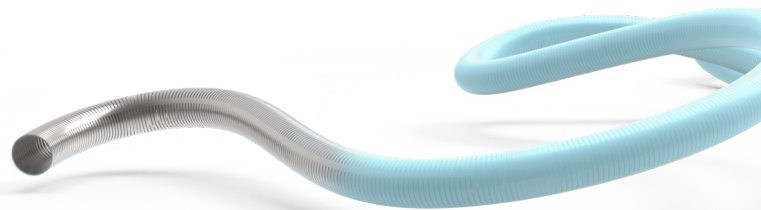
Accelerate
innovation with
AGILE® quick turn
catheter shafts

Developing advanced medical devices requires components that are reliable, precise, and delivered quickly to meet tight project timelines. Our LCT-reinforced Quick Turn Catheter Shaft offering streamlines your prototyping process by providing high-quality, off the-shelf materials in the most commonly requested sizes. Designed for precision and performance tailored to your needs, these shafts put custom parts in your hands faster, helping you move seamlessly from concept to creation.

With a commitment to efficiency and quality, our Quick Turn Catheter Shafts compress lead times without compromising reliability, enabling you to focus on advancing your device development while we handle the details.

Why choose quick turn catheter shafts?

- Speed: Receive LCT-reinforced shafts in as little as two weeks.
- Convenience: Simplify your supply chain with stock materials and standard processing.
- Flexibility: Choose from a variety of thin walled sizes tailored to meet the unique requirements of your prototyping needs.



Size Specifications

Catheter Name	ID (in)	OD (in)
Microcatheter	0.031	0.045
5Fr	0.055	0.068
8Fr	0.095	0.113
16Fr	0.181	0.210
Capsule	0.396	0.445

Our story

Resonetics® is a leader in advanced engineering and micro manufacturing for the life sciences industry. Core capabilities include laser processing, centerless grinding, nitinol processing, thin-wall stainless steel & precious metal tubing, photochemical machining, microfluidics, sensor solutions, and medical power. With Lightspeed Application Development Labs located strategically to serve MedTech companies around the world, Resonetics is built on a foundation of quality, speed and innovation. The company is ISO 13485:2016 certified with facilities in the United States, Canada, Costa Rica, Israel, and Switzerland.

20 Global Manufacturing Locations in 6 Countries:

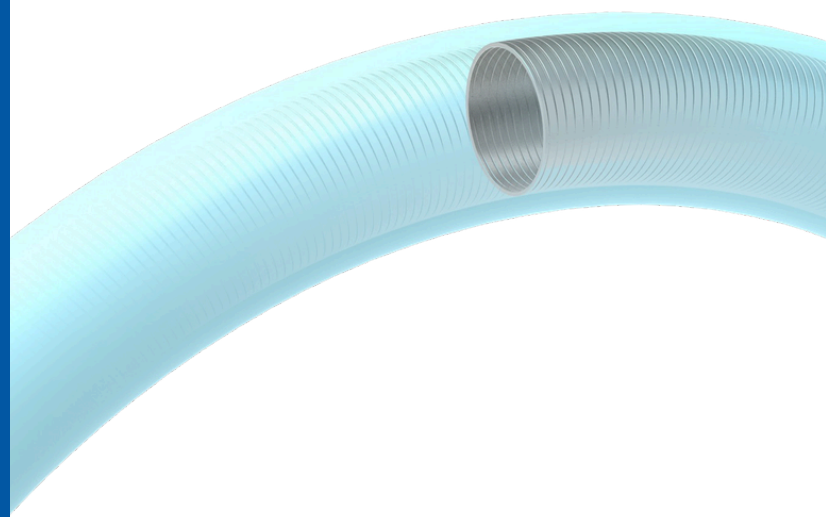
United States
Canada
Costa Rica
Israel
Switzerland
Netherlands

Materials

- PTFE Liner
- FEP Heat Shrink
- Custom Laser Cut Hypotubes
- Wide variety of standard jacketing materials available

Applications

- Structural Heart
- Neuromuscular Interventions
- Electrophysiology
- Interventional Cardiology
- Peripheral Vascular
- Drug Delivery
- Interventional Pulmonology
- Gastroenterology & Endoscopy



Learn More
Resonetics.com