RESONETICS



17 Global Manufacturing Locations in 5 Countries United States | Canada | Costa Rica | Israel | Switzerland



10 LIGHTSPEED[™] Labs

150+ Dedicated LIGHTSPEED Engineers and Technicians



2,500+ Employees

THE LEADER IN ADVANCED ENGINEERING & MANUFACTURING SOLUTIONS

OUR STORY

Founded in 1987, Resonetics is a pioneer in micro manufacturing and provides contract manufacturing services to the life sciences industry. With Lightspeed Application Development Labs strategically located to serve MedTech clusters around the world, Resonetics is built on a foundation of quality, speed, and innovation to deliver high value with a customer-centric approach. We are ISO Certified with facilities in the United States, Canada, Costa Rica, Israel, and Switzerland.

www.resonetics.com 1.800.759.3330 sales@resonetics.com Committed to delivering innovative and next generation solutions to market.

Resonetics will be the leader in advanced engineering and manufacturing solutions serving the life sciences through innovation and unrivaled customer experience.

Why Resonetics?

"We are a specialist in micro manufacturing, and we focus our technology on components and assemblies for medical device and diagnostics manufacturers. We're built to solve challenges that will enable our MedTech customers to bring innovative new products to the life sciences market and improve health care around the world. Our people embrace urgency and teamwork in a progressive, fast-paced environment with a shared purpose and a clear mission." -Kevin Hartke, CTO

About Resonetics

Advanced Engineering. Automation. Manufacturing Solutions.

Manufacturing Capabilities





Laser Processing

Nitinol Processing



Thin Wall Tubing



C



Sensors



Metal Fabrication

Microfluidics

Expertise in Manufacturing

- Lightspeed Labs
- Design & Development Services
- Finished Device Assembly & Packaging
- Automated Solutions



Innovation | Urgency | Quality | Integrity | Repsect | Inclusion

SONETICS

1.800.759.3330 | sales@resonetics.com | www.resonetics.com