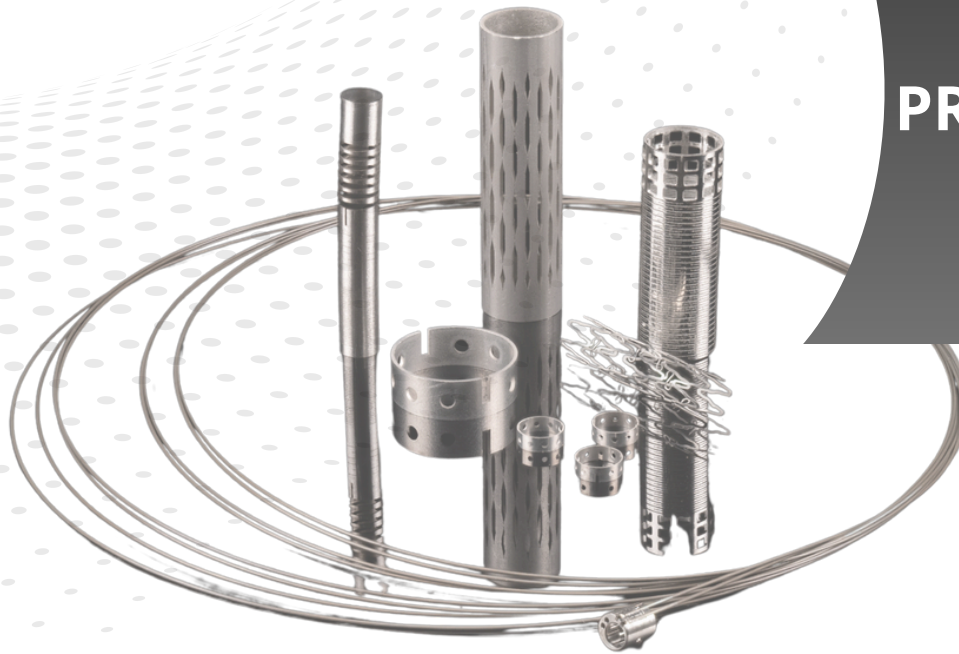


LASER PROCESSING



PRECISION & VERSATILITY

Our laser processing capabilities are ideal for projects requiring micron-level accuracy, intricate geometries, or minimal heat-affected zones. This precision ensures critical device features such as fine hypotube slots, micro welds, or clearly legible surface markings are consistently achieved without compromising the structural integrity of the part.

FULL-SERVICE LASER CAPABILITIES

Rose Medical leverages the power of both YAG and Fiber Laser systems to deliver unparalleled precision in laser processing for medical devices. Our cutting-edge technology supports an extensive range of applications on components of all shapes, sizes, and complexities. From rapid prototyping to full-scale production, we deliver consistent, high-quality results with the speed and flexibility you need.

- **LASER WELDING**
- **LASER TUBE CUTTING**
- **LASER MARKING**



ISO 13485 Certified



FDA Registered



Class 7 Cleanrooms