

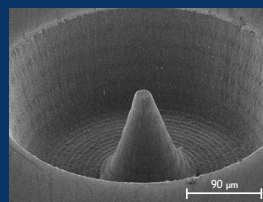
Obsessed with perfection?

1000 μm

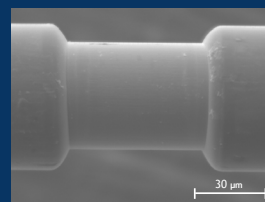
Like next-generation, bioresorbable polymer scaffolds, perhaps?

So are we, with more than 25 years of experience laser micromachining polymers for the life sciences market, where products can require features as small as 1 micron. Whether laser machining the world's most advanced stents or drilling holes small enough to filter individual blood cells, we're proud to be a bit obsessed.

- Reduce your time to market with our 8,000-sq. ft. Lightspeed ADL™ application development lab.
- Rely on our high-volume production with more than 50 lasers (excimer, femtosecond, picosecond, DPSS, CO2) and automated material handling and inspection.
- Trust our reliability with Class 8 cleanroom manufacturing, robust validations, and certified Black Belts.



Laser drilling



Laser stripping

Learn more at www.resonetics.com or call 603.886.6772 to speak to an expert.

RESONETICS
The experts in micromachining polymers