

# BIOTECHNOLOGY

Laser Micromachining Ltd. is the ideal partner for R&D, prototyping and batch production of novel devices for applications in biotechnology.

LML offers a flexible, cost-effective & responsive service which allows new product ideas to be evaluated quickly and high quality samples to be produced with precision & accuracy.

The extensive expertise of LML can provide:

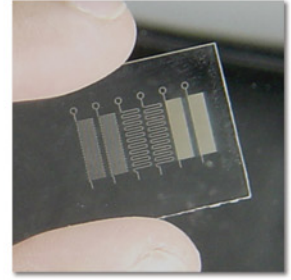
- ~ High quality microchannels in polymers.
- ~ Patterning of metal films to produce electrodes & other features on devices.
- ~ Fabrication of multi-level devices which incorporate fluidics, optics & electronics.
- ~ Optical structures such as microlenses & waveguides, machined *in situ* on chips.
- ~ High quality drilling & cutting of polymers, metals & glasses.

**HIGH QUALITY & PRECISION**

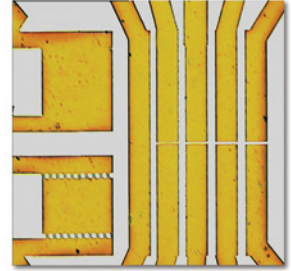
**RAPID RESPONSE**

**NO JOB TOO SMALL**

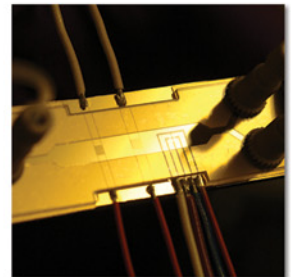
**COST-EFFECTIVE SERVICE**



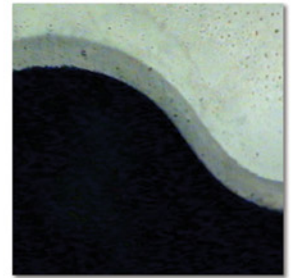
*Production of Channels*



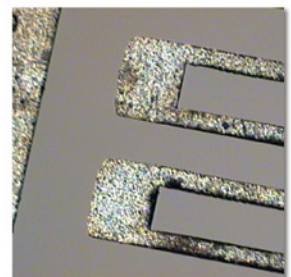
*Patterning of Electrodes*



*Fabrication of Devices*



*Precision Cutting of Glass*



*Machining of Metal Foils*

[WWW.LASERMICROMACHINING.COM](http://WWW.LASERMICROMACHINING.COM)

Laser Micromachining Limited  
OpTIC Technium, St. Asaph Business Park, Denbighshire LL17 0JD, UK  
Tel: +44 (0)1745 535165 info@lasermicromachining.com

