

Medical Device

Improve performance, increase yield, reduce manufacturing costs



Advances in medical devices are leading to a need for smaller components and feature sizes in a broad range of materials

For drilling micron-scale holes and slots in polymers, machining precision stents in metals to cutting composite consumable sensor devices, OpTek have the experience to help

OpTek Systems

Industrially-proven capability offering a complete laser machining solution from product development through to production:

- Application assessments
- Subcontract processing and manufacturing services
- Machine tools dedicated to Medical Device machining
- Automation for volume-production
- Inspection of machined parts

MM Laser Machining System

Fully integrated machine packed with features for development activities through to high-volume laser processing:

- Precision laser drilling, milling, cutting, marking and dicing
- Multi axis positioning capability including rotary
- Laser options suitable for a broad range of materials

Added Value

Outsource with OpTek Systems. In addition to production line equipment, OpTek also provides:

- Development partnerships from concept to production
- Contract manufacturing services
- Integration into new or existing production lines



Solutions for precision manufacturing - To learn more contact:

OpTek Systems

Europe & ROW: 12-14 Blacklands Way, Abingdon Business Park, Oxford, OX14 1DY, UK. Tel +44 1235 539182
USA & Americas: 12 Pilgrim Road, Greenville, SC 29607, USA, Tel: +1 864 272 2640
Asia: 1008, Bldg A, Dingfeng Intl. Plaza, Dongguan, Guangdong 523000, China, Tel +86 769 2302 5011

Info@opteksystems.com

www.opteksystems.com

