

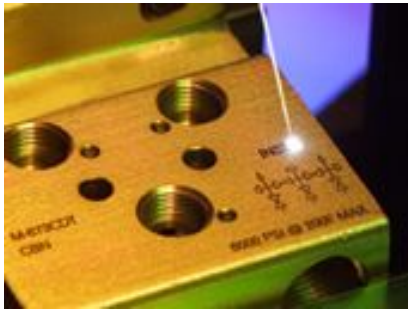
## Medical Marking



### Laser-based tube cutting & marking unit

Accutool offers extensive laser processing services – cutting & marking- for the medical device industry. We offer product development and continue through process validations and into production manufacturing of all types of medical devices. Our flexible, responsive and cost-effective laser processing services help you gain a competitive advantage in your medical device marketplaces.

Our facility is equipped with the very latest in laser engraving equipment which can generate a wide range of alpha numeric character fonts and sizes or we can use customer supplied CAD or graphic computer files.



Accutool are experienced using materials such as Vitalium, Platinum, Nickel, Titanium, Inconel, Hastelloy, 300 and 400 series Stainless Steels and many more. We use our world class laser systems to service our customer needs of responsiveness, versatility and repeatable accuracy.

### Accutool services have helped customers manufacture the following types of medical devices:

- Orthopedic devices and assemblies
- Cardiovascular components and assemblies
- Minimally invasive devices for arthroscopy, laparoscopy and ophthalmic surgery



### Markings:

- Graphics
- Part numbers
- Bar-codes
- Calibrated scales
- ID matrix and other two dimensional codes
- Sequential serial numbers
- Logos