# SIC Marking performance at your service.

# Dot peen marking, it withstands anything!

## For a reliable and durable marking

The dot peen marked wording (text, matrix code) is characterized by a sequence of dots. This is a cost-effective solution for permanent marking. The whole being electronically driven! Our marking heads are capable to mark at a very high speed (up to 5 characters per second) on a wide range of materials, from plastic to the hardest steel. Dot peen marking technology does not affect the integrity of your medical instruments, and is no source of bacteriological risk.



# Laser marking, a state-of-the-art solution!

## for your specific needs...

us to be directed towards a distributor serving your area

Our laser marking solutions are also highly cost efficient. Based on the fiber laser technology this offers up to ten times the lifespan of YAG sources. Without any physical contact, SIC Marking lasers are capable to mark a wide range of materials, especially the hard ones. This marking is accurate, indelible, silent and it provides a striking contrast...



# SIC Marking equipment is available worldwide. Contact



### SIC Marking®

13, route de Limonest Zac de la Braille 69380 Lissieu - France

Tél.: +33 (0)4 72 54 80 00 Fax: +33 (0)4 78 47 39 40 www.sic-marking.com

info@sic-marking.com







S

ш

S

 $\mathbf{m}$ 

4 ш 5 4  $\alpha$ 

Z

4

Z

~ 4



# Surgical instruments traceability





Reading system

# c53v Simplicity and precision: • Accurate positioning • Live video display Computer controlled system: • User friendly software Marking parameters controlled by software Compatible with most of traceability softwares Versatility Performance : • Tiny marking (2.5 mm) Instruments maintaining Versatile tooling

# **Reading system**



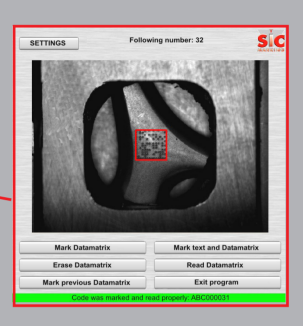
## Handheld code reader::

- Autodiscrimination of both 1D and 2D codes
- Corded and cordless models
- Communication: RS232, USB
- Strong equipment (IP54)
- Configuration software running under Windows

# c53v



- Compliant with Datamatrix code standards
  - Compute-Aided Positioning: live video display on computer's screen



- Video display: patented system
- Ergonomic maintaining device









