Time for Marking

Complete Traceability in the Sterile Supply
Quality security in the management of instruments

... through individual coding with DataMatrix Code

- A code for large quantity of data on the smallest space
- On different materials and surfaces
- Stylus code and clear text are permanent and durable
- Uniqueness and process safety
- DataMatrix Coding according to ISO/IEC 16022 with the HIBC and GS1 specifications possible
- Marking is resistant against aggressive sterilisation processes

Your advantages with marking the sterile supply:

- Process validation and documentation of the instrument sets
- Record all quality management data
- Inventory of the assets
- Tracking and origin tracing of instrument sets
- Permanent inventory = Reduction of your stock costs
- Increase the transparency of your costs and develop the economic systems
- Reduction of instrument loss
- Control and documentation of the repair
- Overseer the quantity of sterilisation processes with critical materials
- Trace the instrument to an operation

We offer you:

BORRIES Medical Technology BM52

- A DataMatrix marking system exclusively developed for the specific requirements of the medical industry for the permanent and deepened marking of DataMatrix and clear text
- A code-reading system for the fast and safe registration of DataMatrix coded sterile supply for assuring the traceability of clinical instruments
- An integrable system to your existing database