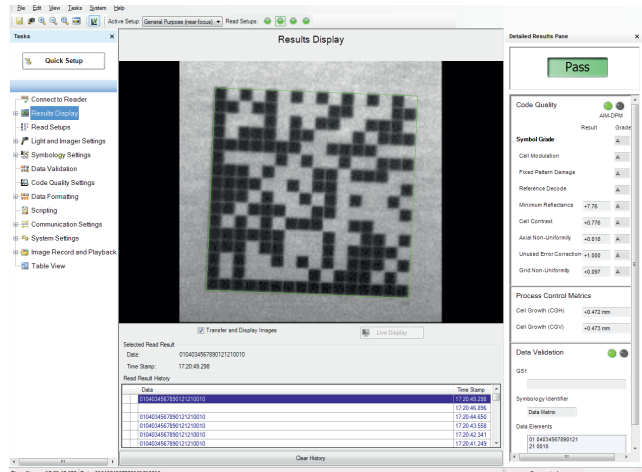
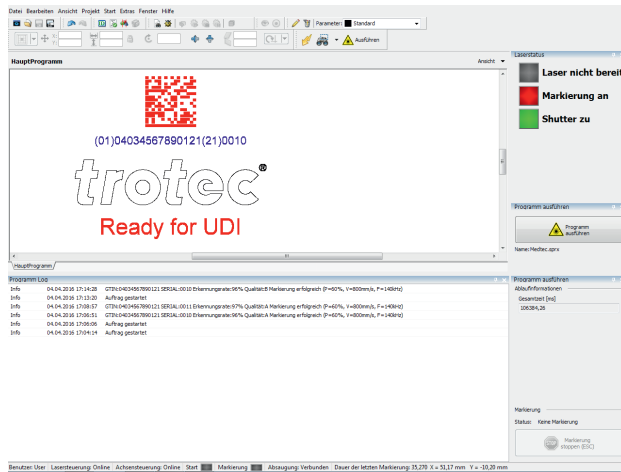


Fulfill all UDI requirements regarding product labelling and traceability with Trotec laser systems.

→ **Ready for UDI**



Application: Trotec Closed Loop UDI-Code Laser Marking

A simple example shows how medical device manufacturers can meet the regulations of UDI by laser marking surgical tools or medical instruments made of many different materials (like stainless steel, titanium etc.).

- Import product information with barcode scanner and automated opening of the correct laser file
- Accurate, automated transfer of variable data from external files such as Majesty, SAP, etc.
- Laser marking of UDI code (datamatrix code)
- Automated back reading and evaluation of the datamatrix code regarding content and quality
- Logging of every single piece
 - Date, time
 - UDI code
 - Quality and data rigidity of datamatrix code
 - Laser parameter
 - Any other data (individually expandable)
- File export with correct pieces for external systems (such as Majesty, SAP, etc.)

All these steps are part of the marking software SpeedMark – there is no additional software necessary!
With the unique scripting function all settings are available in one file!

Be ready to meet UDI regulations with Trotec marking lasers.
We are pleased to advise you what laser system is the best solution for your requirements.

