

TruMark  
software solutions

On your mark.  
Get set. UDI.



## Marking of medical products

UDI stands for Unique Device Identification. Medical devices manufactured in or exported to the United States must be marked with a clear, traceable UDI code. Similar regulations will also be enforced in the EU and in other countries in the coming years.

The three standards GS1, HIBC and ISBT 128 have been united in the UDI provision of the American Food and Drug Administration (FDA) for the traceable identification of medical products. These are all supported by TruMark software solutions.

## The UDI code made from your production data

TRUMPF offers not only the right marking laser to mark your medical devices but also a software solution with which you can put the UDI code, created using your production data, on your product.

Using two different data wizards you can define the nature of your data and the UDI standard you would like to convert your data to.

**The marking laser and  
UDI software from one source**

**Optional with barcode scanner  
and database connection**

**Optional with image processing  
for quality assurance**



## The TruMark marking laser and UDI

TRUMPF offers exactly the right solution for your marking tasks. Metals such as stainless steel and aluminum can be marked with our TruMark marking laser, as can plastics and organic materials.

The markings made are durable, high-quality and process-reliable, and are therefore perfectly suited for product identification with UDI compliance.



**Creating UDI  
codes using  
production data**

