

# Medical 2D DataMatrix Scanner MedZense DMS



## The Product

### MedZense DMS: The DataMatrix Scanner for Medical Instrument Identification and Tracking

The MedZense DMS (DataMatrix Scanner) has been specifically developed to easily read 2D DataMatrix codes on the surfaces of surgical instruments.

- + Designed Specifically for Healthcare Applications**  
With its compact design and splash-water resistant casing the MedZense DMS is easy to clean and can be placed on any workstation without taking up much space.
- + Reads Small DataMatrix Codes on Challenging Surfaces**  
Reading small DataMatrix codes is no longer frustrating and time consuming with the MedZense DMS. This scanner reads scratched codes on curved and reflective surfaces like no other.
- + Plug & Play: Effortless Installation via USB**  
The MedZense DMS can be directly connected to a PC via a USB port, through which it is powered as well. The MedZense DMS requires no additional software installation, and supports COM port emulation as well.
- + Streamlining Quality Assurance and Work Processes**  
The MedZense DMS can be connected to any quality assurance and identification and tracking software, supporting and streamlining the current workflows and processes.
- + Compatible with MedZense IQM Platform**  
The MedZense DMS is fully compatible with our MedZense Instrument Quality Management platform and can be connected via USB to support and simplify the workflow for surgical instrument quality assurance.



#### Specifications

Item number:	MZSC30
Dimensions:	W: 65mm H: 100mm
Weight:	0.35 Kg / 0.77 lbs
Reading Window size:	28x18mm

## The MedZense System

The MedZense DMS connects to the MedZense IQM (Instrument Quality Management) Platform

**The MedZense IQM Platform consists of:**  
MedZense IQM Software, including the Web App & Test Client  
Connects to up to two testing devices  
More devices can be connected upon request

**Devices integrated in the MedZense IQM Platform:**  
MedZense LG20-e  
Datamatrix Scanner  
Diateg Professional (Coming Soon)

