

#whdentalwerk



video.wh.com

Now at  
your dealer  
or **wh.com**

## Scan function

Implantmed Plus II  
Piezomed module Plus II

### Which codes can be scanned?



#### DataMatrix Codes:

The scan function was specifically developed for the fast and reliable capture of **DataMatrix Codes** on implants and biomaterials. These codes contain structured product information according to MDR. The main application is in the field of medical devices and pharmaceuticals.

The following code types cannot be used for **product identification**:



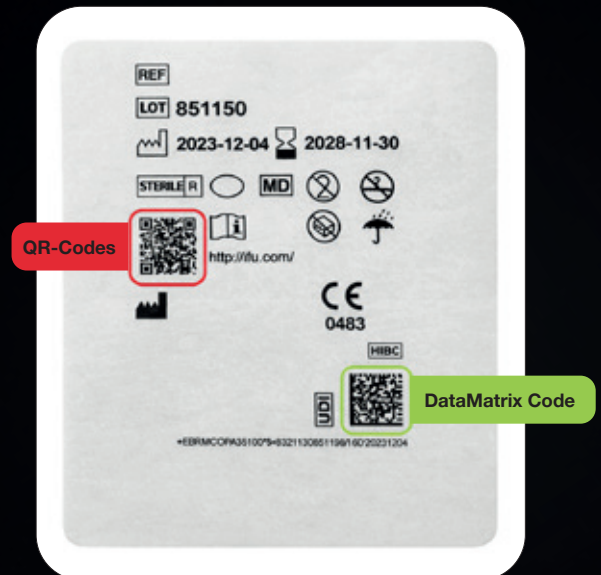
#### QR-Codes

(typically used for websites or marketing information)



#### Barcodes

(typically used for warehouse management or sterilization labels)



## Which databases are queried?

Our system accesses several databases to ensure the most complete product documentation possible.

### 1. GUDID (Global Unique Device Identification Database)

It currently includes ~100,000 FDA-approved implants and biomaterials. Data such as brand name, product description, company name and REF are automatically queried for the scanned code and transferred to the documentation.

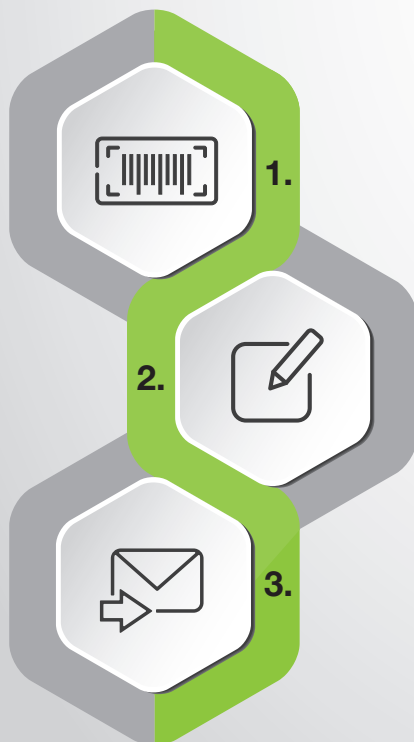
### 2. W&H/Osstell Datenbank

If no information is available in the GUDID, an additional search is automatically performed using the UDI/DI number in the W&H/Osstell database. This is maintained by W&H DWB and updated cyclically or at least every 4 weeks.

### 3. EUDAMED

The European database EUDAMED is currently in the roll-out phase. Product information will be available in the database starting in late November 2026.

## What to do if the documentation is incomplete?



Ensure that the entire label is clearly visible during scanning. An image is automatically created during the scanning process.

Missing information can be added manually via 'Edit Material' on the Implantmed display or via ioDent®.

To ensure the continuous expansion and improvement of the W&H/Osstell database, we request your assistance. For products that do not allow for automatic and complete documentation, please send a clearly legible image of the label including the brand name, product description, company name and REF to: [implantdatabase@wh.com](mailto:implantdatabase@wh.com)

**Note:** An integrated 'Report' button is available on ioDent®.

This will enable affected materials without code structure to be automatically transmitted to us.