









# The new era of wound analysis

Fully automatic & exact wound analysis in seconds





### Wound analysis in seconds

#### **Automatic wound detection**

without a paper ruler, marker or selecting the wound

### MDR-approved & disinfectable system for 3D wound analysis

exact measurement of size and depth

### 2 minutes for your wound assessment

90% faster than before

### Digital wound report

with one click





### Accurate and reliable wound analysis

An exact and reliable assessment of the wound is the basis for all further therapeutic measures. However, it is very time-consuming and can hardly be achieved with the means currently available.

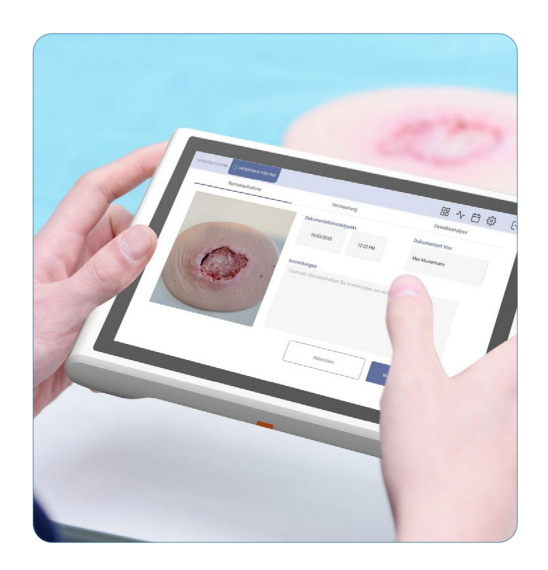
cureVision's 3D Wound Analysis allows you to assess the wound within a few seconds:







Finally you can focus on what is most important - your patients!







### Simplified wound documentation

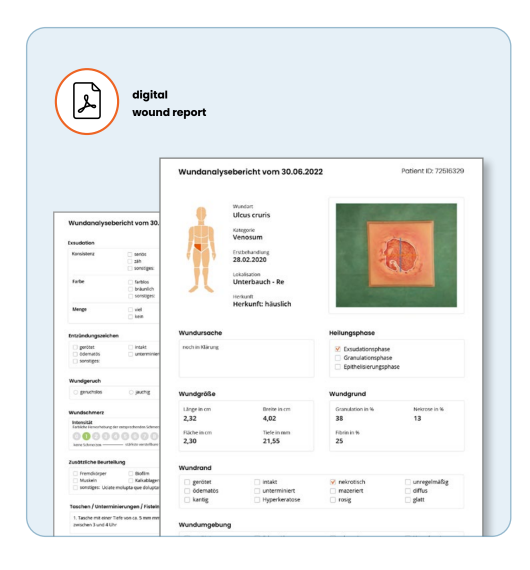
Nurses complete the wound assessment **directly at the wound** and do not have to transfer the results separately into the EDP.

→ Relief in everyday work

In the case of **quality controls**, the wound documentation is **uniform**, complete and clearly recorded in **divisible wound reports** throughout the hospital.

→ Complete documentation for doctors





## Digital wound report

cureVision can be used directly without complex IT integration. The **wound reports** (including photo documentation) are securely transferred as pdf and can be dragged into the patient file with a mouse click.

For even more convenient management, we provide an interface into your hospital information system (HIS).

### curevision

- Automatic wound detection
- √ 3-dimensional measurement
- Tissue analysis
- Wound assessment customizable
- ✓ Wound report per PDF
- HIS connection possible
- Proposal for a regulation with10.000 PZNs

### From 59 Euro per month\*

\*plus one-time set-up fee



### Please get in touch

Lars Lowinski +49 (0)151 194 870 02 lowinski@curevision.de

**cureVision** GmbH Agnes-Pockels-Bogen 1 80992 München www.curevision.de







