

Meisinger

NEW!

MEISINGER DIGITAL.

DCS SCAN



Contact us for  
personal consultation and  
**live demo.**

02131 2012-303  
[digital@meisinger.de](mailto:digital@meisinger.de)

♥ Made for you!

# MEISINGER

## DCS Scan

The MEISINGER DCS Scan offers a highly efficient digital scan of the patient situation and is comparable to current premium scanners. Our scanner allows for export of common file formats and can easily be integrated into CAD software systems. Therefore, it is ideal for the chairside workflow. With a 22 mm depth sensor even subgingival preparations can be scanned. Thanks to AI, cropping of the scan area is no longer necessary.

### Highlights

- Comparable to premium scanners
- High speed (upper / lower jaw in 40 sec)
- High cost efficiency (due to the low entry-level price, the MEISINGER DCS Scan is the perfect intraoral scanner)
- Powerful artificial intelligence (large field of view of 16 x 12mm and a scan depth of 22mm)
- Intuitive communication



# DCS Scan Skills

Automatic  
anti fogging

Autoclavable (100x)

Ergonomically  
designed and  
optimally balanced

Motion sensor operation at the  
touch of a button

Ideal weight:  
240 grams

Dynamic  
LED indicator

## Facts

- Attractive price-performance ratio
- Comparable to premium scanners
- Perfectly tailored to the chairside process
- Automatically identifies and filters unnecessary data of the soft tissue, during scanning
- Open system and fully integrable
- Two sizes of anti-fog scanning tips
- Up to 100 times autoclavable
- Sterile scanning thanks to motion detection
- Up to 22 mm depth of focus
- Very fast and precise
- No follow-up costs





Want to know more?



**Sebastian Bolling**  
Director MEISINGER DIGITAL  
Mobile: +49 151 205 448 45  
Fax: +492131 2012-222  
E-Mail: [sebastian.bolling@meisinger.de](mailto:sebastian.bolling@meisinger.de)



**Frank Brüggen**  
Global Digital Manager MEISINGER DIGITAL  
Mobile: +49 151 145 556 29  
Fax: +492131 2012-222  
E-Mail: [frank.brueggen@meisinger.de](mailto:frank.brueggen@meisinger.de)