



# OraCheck

## Digital Intraoral Monitoring

[dentsplysirona.com/oracheck](https://dentsplysirona.com/oracheck)

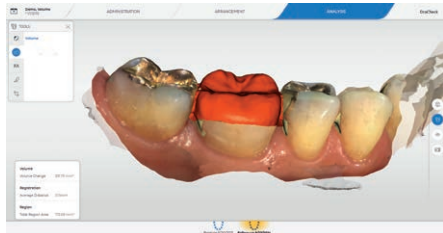
THE DENTAL  
SOLUTIONS  
COMPANY™

 Dentsply  
Sirona

# Visualize intraoral changes over time

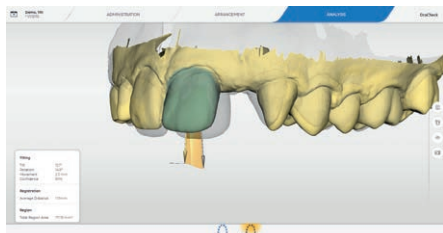
Make the best use of your intraoral scanner and visualize volumetric changes in the soft tissue, hard tissue and the position of the teeth over time. OraCheck provides a 3D comparison between two or more digital scans. The software superimposes the scans and visualizes differences in color. With OraCheck, an intraoral scan becomes a standard procedure in the dental office, because it supports the clinician to see and monitor the individual patient situation.

## Main features of the OraCheck Software



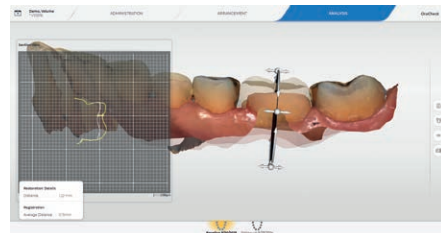
### Volume measurement

Calculation of the volumetric change (increase/loss) in mm<sup>3</sup>.



### Tooth movements

Calculation and visualization of tooth movements.



### 2D cross section

Presentation and measurement of distances in any cross-sections that can be interactively defined.



### Distance analysis

Visualize the distance between two scans.

### Highlight

OraCheck runs on Windows 10 and is compatible with the new Dentsply Sirona Software Generation 5, CEREC Ortho SW 2.1 and can import STL files.

Download OraCheck from [dentsplysirona.com/oracheck](https://dentsplysirona.com/oracheck) or [my.cerec.com/en/products/oracheck](https://my.cerec.com/en/products/oracheck) and purchase the OraCheck license from your Dentsply Sirona distribution partner.

# Clinical Benefits

OraCheck is the perfect match to high performing intraoral scanners allowing dentists to visualize, document and communicate changes of the patients' intraoral situation.

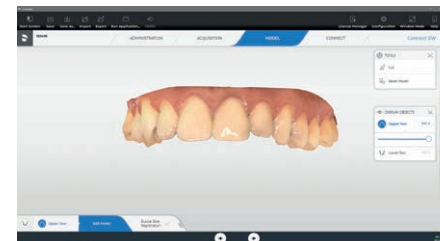
Depending on the clinical situation as interpreted by the dental professional OraCheck gives hints for:

- Loss of tooth substance: abrasions, erosions and dental fractures
- Gingival changes like recessions and swellings
- Plaque built-up
- Tooth movement before, during and after a treatment

## Step-by-step - As easy as that:



**1** Take a digital impression.



**2** Export a Dentsply Sirona scan or Import an STL scan to OraCheck. One scan is used as reference scan and the 2<sup>nd</sup> one to compare.



**3** Arrange and analyze the two scans.

## **Dentsply Sirona**

Sirona Dental Systems GmbH  
Fabrikstraße 31, 64625 Bensheim, Germany  
[dentsplysirona.com](http://dentsplysirona.com)

---

THE DENTAL  
SOLUTIONS  
COMPANY™

