



OraCheck®

Patient Monitoring Software

Visualise, document, and communicate intraoral changes over time with Primescan™ and OraCheck®- a workflow solution designed to support you in delivering your patients the healthiest smiles possible.

dentsplysirona.com/oracheck

YOUR
CONFIDENCE
IS OUR
INSPIRATION.

 Dentsply
Sirona

Visualise intraoral changes over time

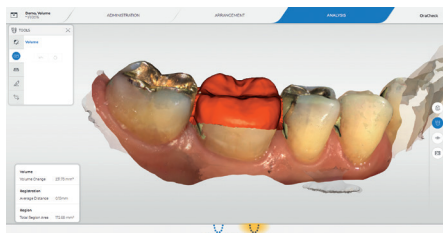
With the ability to see and monitor individual patient situations over time with OraCheck®, an intraoral scan can become a standard part of the hygiene or new patient appointment.



“OraCheck® shows me exactly what has changed in my patients since I’ve seen them. No more assumptions and educated guesses based on photos and analog methods.”

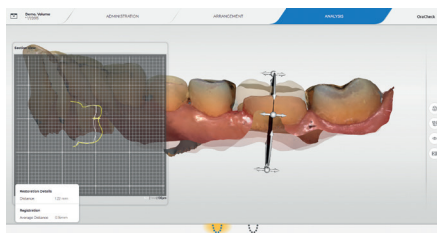
Dr. Jake Skowronski, Lakeshore Dentistry, Mooresville, NC

Main features of the OraCheck® Software



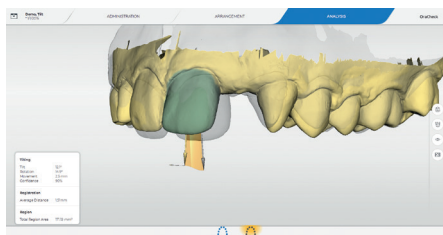
Volume measurement

Calculation of the volumetric change (increase/loss) in mm^3 .



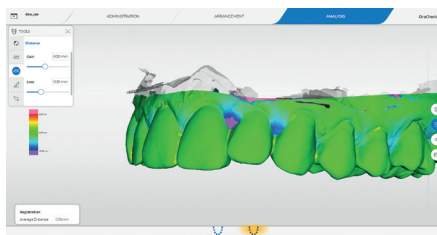
2D cross section

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



Tooth movements

Calculation and visualisation of tooth movements



Distance Analysis

Visualise the distance between two scans

Clinical Benefits

OraCheck® allows dentists to visualise, document, and communicate changes of the intraoral situation to their patients, and the patients' ability to see and comprehend the changes and severity of their case can lead to improved treatment acceptance.

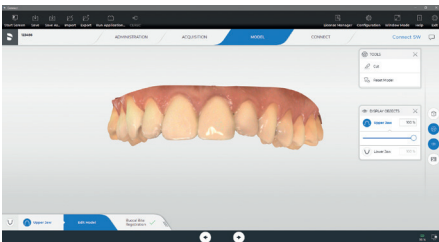
Depending on the clinical situation as interpreted by the dental professional OraCheck® can show possibilities of:

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

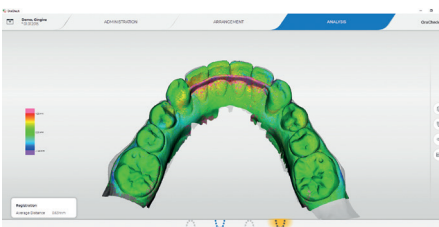
A simple workflow:



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 2nd one to compare.



3 Arrange and analyse the two scans.