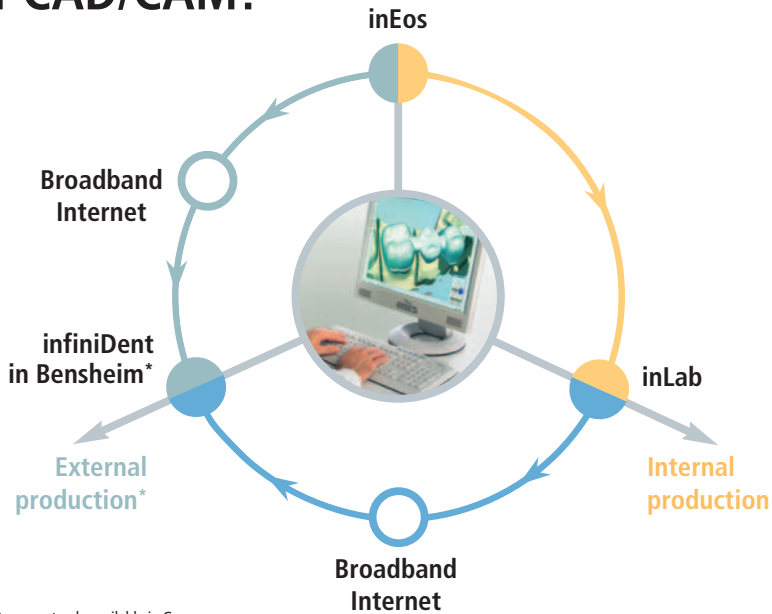


inLab system



Now's the time to discover the fascination of CAD/CAM!

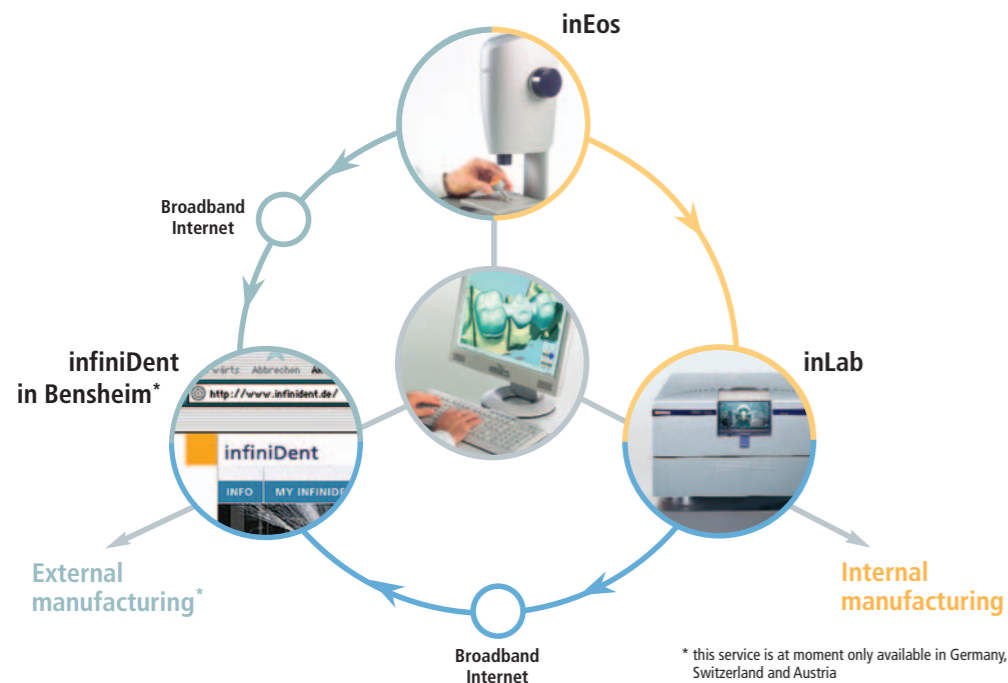


* this service is at moment only available in Germany, Switzerland and Austria

The inLab system and its components – easy start and efficient upgrading.



The Sirona inLab system enables you to pick and choose from a wide range of different options geared to your individual requirements. Regardless of which combination you choose, you can upgrade flexibly at a later date.



inLab

inLab: The lightweight inLab benchtop unit combines a high-precision laser scanner and a milling system with twin diamond burs mounted on a single axis. This system has become synonymous with flexibility and efficiency in dental laboratories. The sophisticated inLab unit enables you to cater for a broad spectrum of clinical applications. The proven 3D design software and high-quality ceramic materials are the passport to outstanding results. Despite its undisputed technical sophistication, this all-ceramic all-rounder is nonetheless very easy to use.

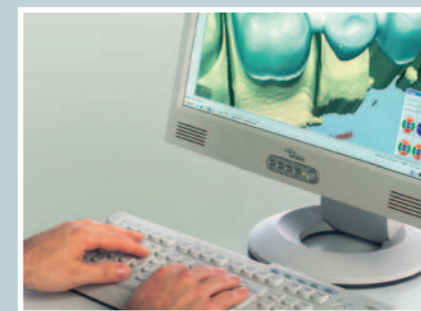
inEos

inEos: The revolutionary inEos scanner is a first mile stone to CAD/CAM technology. It enables you to scan single tooth models (a well as entire jaw quadrants). You can then design the restoration with the help of the inLab 3D software and transmit the data to infiniDent, Sirona's centralized production service. In addition, inEos enhances the productivity of your existing inLab system. Fully integratable into your practice network, inEos opens up new dimensions in efficiency – for example:

- Ultra-fast scanning (between 10 and 35 seconds)
- Parallel scanning (inEos) and milling (inLab)
- Optimal results (no need for duplicate stone models)

infiniDent

infiniDent*: infiniDent – Sirona's centralized production service for crown copings and bridge frameworks made of ceramics and metal – expands your service portfolio. Scanning is performed using the inEos or inLab scanner. After the design of the restoration using the CAD software you send the data to our infiniDent Internet portal in Bensheim/ Germany. A few days later you'll receive the framework ready for final finishing.



inEos + infiniDent*

The easy start-up package and ideal combination for external production.

inLab + inEos

as a stand-alone system or for in-house production with perceptible productivity gains.

inLab + inEos + infiniDent*

The ideal system for the broadest spectrum of functions.

* this service is at moment only available in Germany, Switzerland and Austria

Broader spectrum of indications:

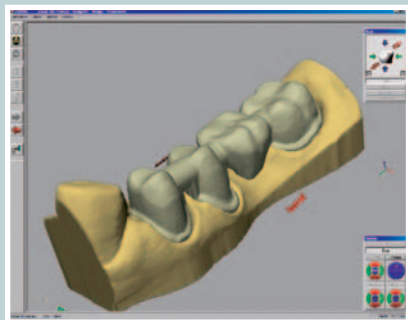
Crown copings, multi-unit bridge frameworks, inlays, onlays, full crowns, veneers, primary interior telescopes, abutments, attachments, bars – to name just a few examples.

Broader spectrum of materials:

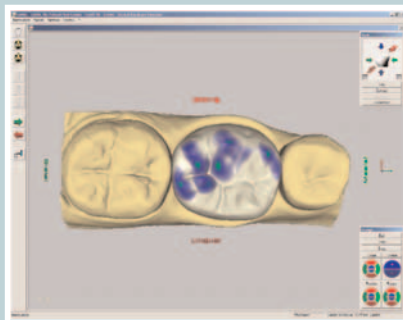
Versatile materials portfolio consisting of high-strength ceramics (including zirconium oxide), precious-metal alloys, non-precious-metal alloys and polymers.

Broader spectrum of design techniques:

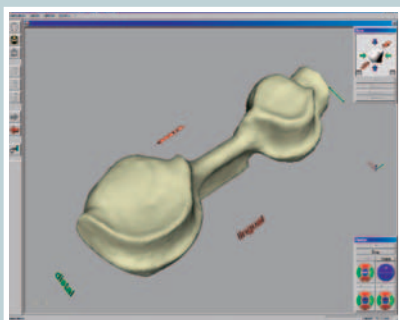
User-friendly design processes with the help of the four inLab 3D software modules.



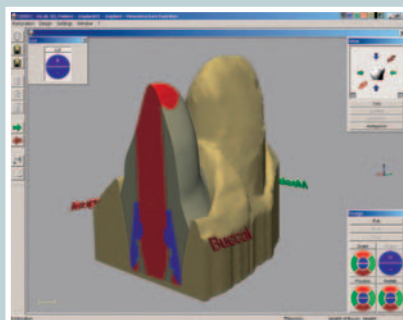
Software component FrameWork 3D



Software component VinCrOn 3D



Software component WaxUp 3D



Software component Abutment 3D



Sirona Dental Systems GmbH
Fabrikstrasse 31 · D-64625 Bensheim
E-mail: contact@sirona.de
www.sirona.de

Subject to technical changes and errors in the text, Printed in Germany, 2013C9135 SB 0405X.

sirona.
The Dental Company