

inLab - the CAD/CAM restoration system for dental laboratories

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: The lightweight inLab table-top 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 ensure outstanding results. Despite its undisputed technical sophistication, this all-ceramic all-rounder is nonetheless very easy to use.

The inLab system - what more could you want?

Broader spectrum of indications: Crown copings, multi-unit bridge frameworks, inlays, inlays, full crowns, veneers, primary interior telescopes, abutments, stress breakers - 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.

FrameWork 3D

VInCrOn 3D

WaxUp 3D

Abutment 3D



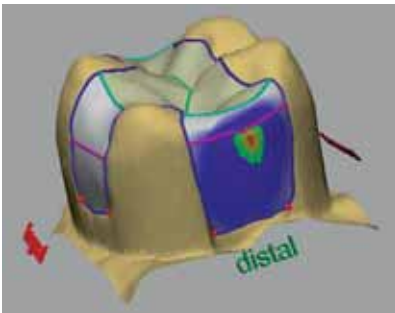
integration

inLab is designed to integrate seamlessly with your current technology and systems. inLab will not only complement but enhance the way you work delivering quality that exceeds expectations.



incontrol

inLab 3D software allows complete control in restoration design. The entire production process is controlled by inLab's sophisticated CAD/CAM system, producing high quality results within minutes/hours rather than days - all in house. It's more than a match for other systems and readily affordable.



inCeram

The UK's leading all ceramic substructure that combines strength and translucency in 3 different and incredible high strength YZ materials. Digitally milled from industrially produced blocks creating even greater strength. Combine this with the latest porcelain developments and you have a substructure with superior aesthetic and life-like translucency.

