

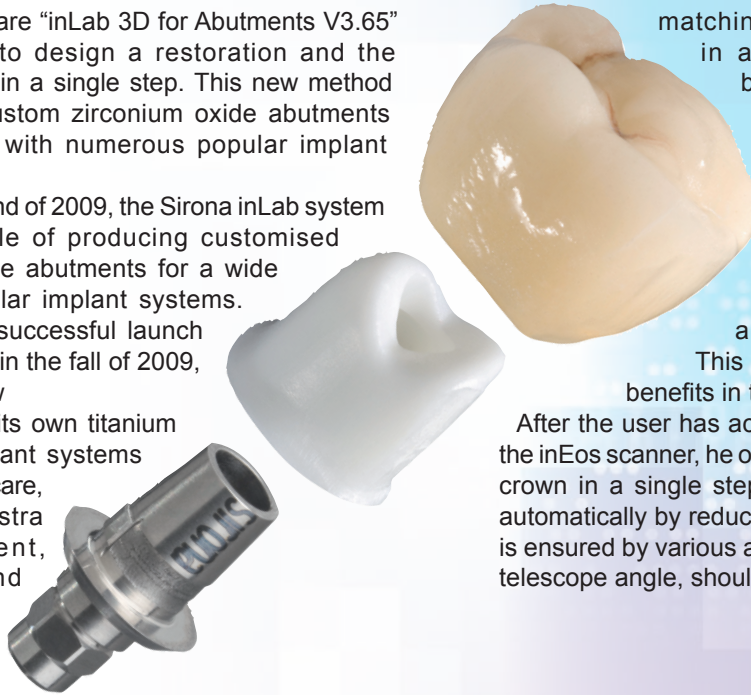
## New customised implant abutments in a single step

The new software “inLab 3D for Abutments V3.65” allows users to design a restoration and the mesostructure in a single step. This new method for creating custom zirconium oxide abutments is compatible with numerous popular implant systems.

From the end of 2009, the Sirona inLab system will be capable of producing customised zirconium oxide abutments for a wide range of popular implant systems.

Following the successful launch with CAMLOG in the fall of 2009, Sirona has now

introduced its own titanium bases for implant systems from Nobel Biocare, Straumann, Astra Tech, Friadent, Biomet 3i and Zimmer. The



matching TiBase connector, supplied in a set together with the scan body and abutment screw, is adhesively bonded to the milled and sintered zirconium oxide mesostructure.

With the aid of the new inLab 3D for Abutments V3.65, it is now possible to design a zirconium oxide abutment and a matching crown in a single step.

This top-down method delivers great benefits in terms of speed and convenience.

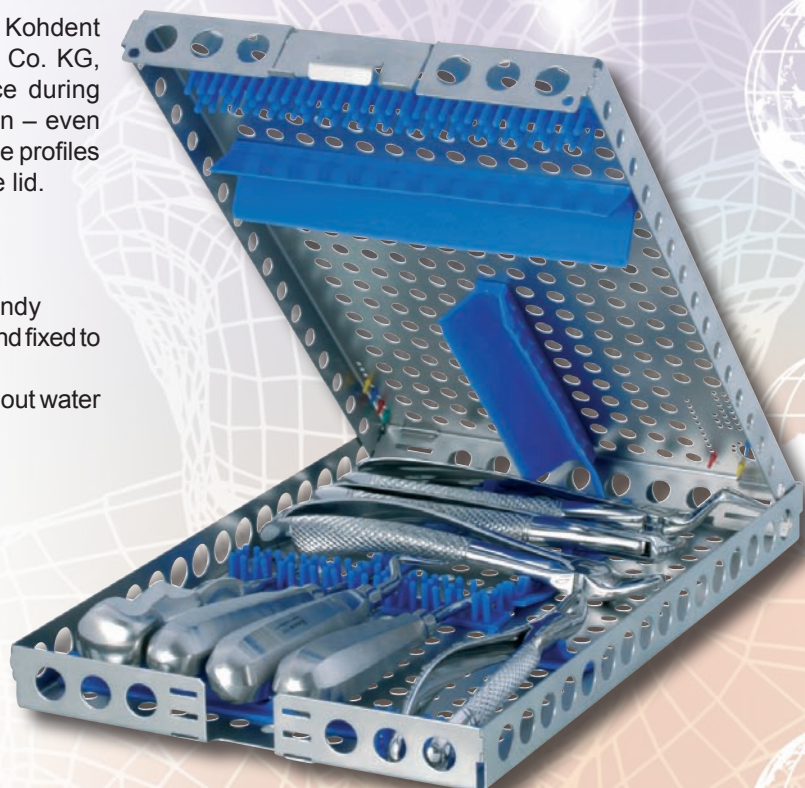
After the user has acquired the implant position using the inEos scanner, he or she can design a fully anatomical crown in a single step. The mesostructure is created automatically by reducing the crown. Optimum flexibility is ensured by various adjustable parameter settings e.g. telescope angle, shoulder width and gingival pressure.

## Flexible sterilisation trays and cassettes – as never seen before

The new Mini, Midi and Maxi Trays from Kohdent Roland KOHLER Medizintechnik GmbH & Co. KG, hold all kinds of instruments safe in place during storage, transport, cleaning and sterilisation – even in upright positions, thanks to the new silicone profiles that can be fixed both in the bottom and the lid.

### Features include:

- Customised colour coding
- Stable and rigid material, yet light and handy
- The silicone profiles can be cut by scissors and fixed to the tray wherever necessary
- Perfect cleaning and sterilisation result without water residues



The new Steritray from Kohler