

The revolutionary inEOS scanner is the stepping stone to CAD/CAM technology. It enables very fast scanning of single tooth models (as well as entire jaw quadrants). design the restoration with the help of the inLab 3D software and transmit the data to an inLab laboratory or indeed your own inLab machine.

In addition, inEOS enhances the productivity of existing inLab system. Fully integratable into your practice network, inEOS opens up new dimensions in efficiency - for example:

- Ultrafast scanning times (between 10 and 35 seconds)
- Parallel scanning (inEOS) and milling (inLab)
- Optimum results (no need for duplicate plaster models)



A list of participating labs is available on request and via our website: www.panadent.net