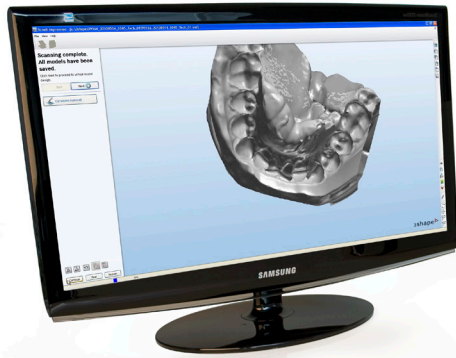


Enjoy the simplicity of

IN-CLINIC DIGITAL DENTISTRY



Digitize your impressions and stay ahead!

Scan impressions in your clinic and dispatch to the lab on the spot. 3Shape's In-Clinic is a cost-friendly 3D solution that requires no special training, reduces turn-around times, improves clinical results, enhances patient satisfaction and ensures the future of your practice.

In-Clinic impression scanning system starts the digital workflow already in the dentist's office and opens a doorway into the new era of digital dentistry with a huge number of benefits and high value for your practice.



3Shape In-Clinic System

Scanning is controlled from a PC and In-Clinic's user-friendly interface, ensuring an easy workflow that either the dentist or assistant can perform without any training. The software provides speedy and efficient 2-way communication, so the scan can be dispatched right away to the lab and the lab can return its designs back to the dentist for viewing.

The In-Clinic impression scanner is no larger than a desktop printer and supports Plug-and-Play USB connectivity for easy integration in any office. It is designed for direct scanning of silicone and alginate impressions. Patented Adaptive impression scanning technology, 2 cameras and 3-axis motion ensure the optimal capture of all impression geometries and cavities to provide the market's most comprehensive scope of dental indications.

Added Value for your practice

- **Enhance treatment precision and accuracy**

In-Clinic digitization eliminates inaccuracies that can occur when the lab produces a plaster model from a physical impression.

- **Save time and money**

No need to pack and send a physical impression and no chance of damage during shipping.

- **Enhanced collaboration with your lab**

Data transfer of scans and case details takes seconds, providing immediate mutual insight into treatment details.

- **Improve productivity and turnaround time**

Restoration design starts immediately at the lab and in parallel with model manufacturing. Production of a plaster model from a physical impression is eliminated from the lab's workflow.

- **Patient satisfaction**

The digital process ensures speedy delivery and quicker seating of restorations in the patient's mouth, plus improved clinical results for better fits.

- **Easy to use for everyone**

No special training required. Can be operated by the assistant, allowing the dentist to continue treatment.