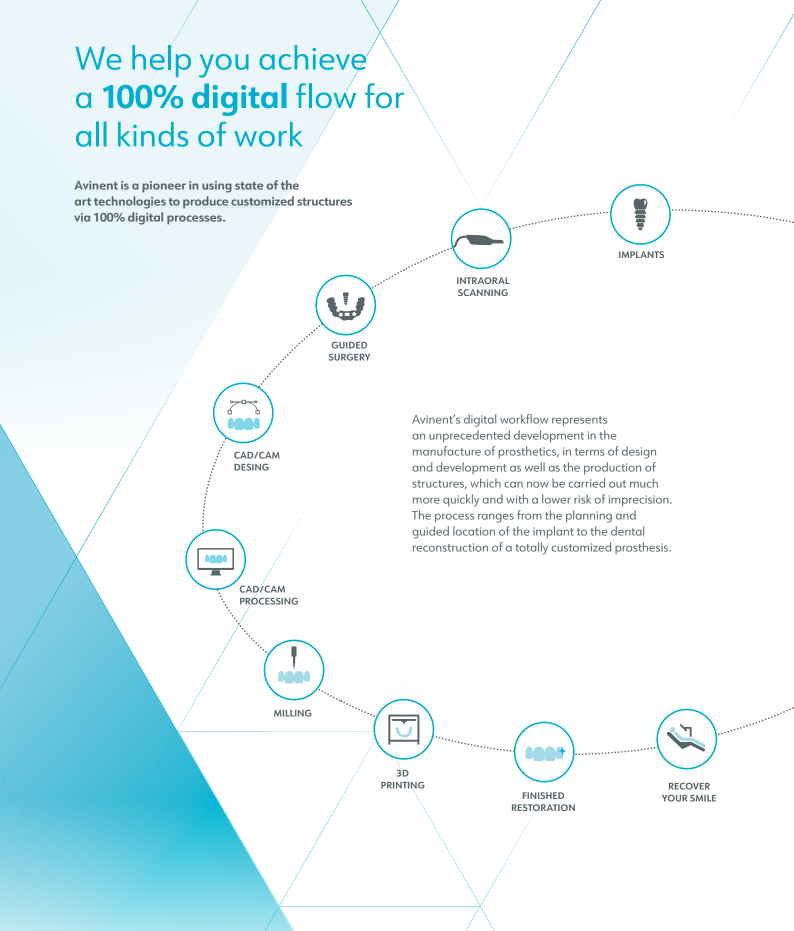


Leaders in digital dentistry





A world of digital solutions

Avinent, the ideal technological partner in innovation

Working together to provide dentists and dental labs with innovative products and services is one of the pillars of Avinent and one of the reasons for its continued progress. That's how it can offer a range of increasingly advanced products with high added value. In the past few years the company has helped a growing number of dentists and laboratories to benefit from state of the art CAD CAM technology such as latest generation scanners, planning and 3D printing system software, new materials and milling systems. Avinent is therefore the technological partner par excellence in the dentistry industry, at the service of laboratories and clinics.



Perfect dental design

Avinent CAD CAM has an extensive digital library of the most advanced design software. This library has been developed for most brands and types of connection on the market, offering a multi-platform system compatible with the best scanners.

core 3d centres

зshape⊳





formlabs 😿

VITA



exocad

MEDIT



STELLAR SYSTEM

MILLED SOLUTIONS

Throughout its long history, Avinent CAD CAM has created a milling service for totally customized prostheses on natural teeth and implants in a wide range of materials, both metal and ceramic. All thanks to Avinent's HSM technology which can make extraordinarily high quality structures.

AURORA SYSTEM

TITANIUM SINTERING

The complete titanium structures known as AURORA represent the revolution of 3D printing in titanium applied to the dental prosthetic sector and totally customized aesthetic solutions. This production method provides the ideal surface roughness to retain coating materials and its low rigidity ensures the structure fits more comfortably in the patient's mouth.

THE AVINENT CAD CAM UNIVERSE



A wide range of the best CAD CAM materials

Avinent CAD CAM has an extensive catalogue covering the latest trends in materials and accessories in today's market, available on disk or block for any material. Yet another service to ensure all dental labs can benefit from a complete digital workflow experience.



LUNAR SYSTEM

CoCr SINTERING

The LUNAR system provides an optimum finish and fit for products made via cobalt chrome 3D printing, such as anatomical crowns on natural teeth. The technology used to create these crowns ensures much better results than with conventional techniques, while advanced processes applied to finishing and polishing represent an added value for this kind of work.

CONSTELLATION SYSTEM

DIGITAL COMPONENTS

Thanks to an extensive catalogue of components (scan abutments, analogues, titanium bases and screws), Avinent CAD CAM can handle the whole process of scanning, designing and producing prosthetic structures using all the digital systems available.



Latest generation equipment

To provide a comprehensive digital solution and to offer digital workflow to dentists and dental labs. With this goal, and working together with the best partners such as 3Shape, Avinent distributes latest generation equipment such as intraoral scanners, lab scanners, milling systems, 3D printers and dental design software with extensive libraries. A series of resources that ensure a truly digital experience, always with the constant technical support of Avinent.



Excellent service and technical support

Avinent CAD CAM's mission is to provide its clients with a first rate service. The firm can carry out prosthetic work very quickly, between 48 hours and 5 days, previously unimaginable turnaround times in the sector which are now possible thanks to state of the art technology and a nonstop operational system, 24 hours a day. With a client service provided by expert professionals, the option to track order status online and a team of engineers to resolve any incident at any time, Avinent CAD CAM is the best guarantee to work safely and securely within a digital environment.



Avinent CAD CAM products have a five-year warranty

Quality certificates

Avinent CAD CAM product manufacture is governed by the ISO 13485 standard and by Directive 93/42/EEC, regulating medical processes and devices.

All components have the CE Mark, issued by the notified body.



Management System ISO 13485:2016 www.tuv.com



