



MOST COMPREHENSIVE TECHNOLOGICAL PARTNER FOR PROSTHETIC CLINICS AND LABORATORIES

The world advances just like technology and opens up new avenues for research ever faster. And Avinent has advanced step by step to be at the forefront of digital dentistry, leading the way in complete digital workflow.

Avinent CAD CAM is today undoubtedly the perfect technological partner for prosthetic clinics and laboratories aiming to commit to fully customized exclusive products and innovative solutions in the era of Dentistry 4.0. In short, to make the sector evolve towards new, more efficient, natural and patient-friendly rehabilitations.

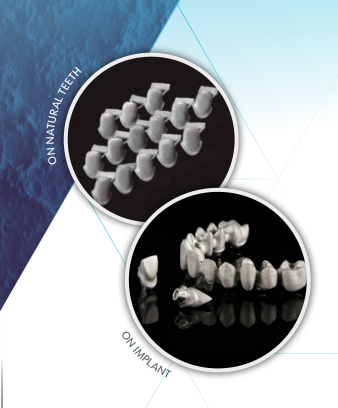
Added value strategic alliances

Avinent has known how to forge strategic alliances with the most important brands and companies on the international market throughout its history. Thanks to these partners and the latest technologies available at Avinent's milling center, the Avinent CAD CAM division is continuing its research to maintain a commitment to combine new materials, cutting-edge technology and know-how.

Excellent service and technical support

Avinent CAD CAM offers continuous first-class





CAD CAM SYSTEM

LUNAR®

Complete crowns, bridges and structures using CoCr 3D printing

Avinent's extensive experience in 3D printing techniques means that it can offer a wide range of solutions and certified materials for dental work.

LUNAR products are characterized by a high level of precision and optimal fit at a highly competitive price.

1-14 TEETH Crowns and bridges

Avinent CAD CAM offers the possibility of manufacturing these anatomical crowns on natural teeth and implants from single units to a series of 14 pieces.

SMOOTH FINISH

The technology used by Avinent CAD CAM is outstanding for its polishing and finishing systems, giving products a completely smooth appearance.

ABILITY TO HANDLE LARGE VOLUMES

Avinent CAD CAM can handle large production volumes and thereby offer very competitive prices.

MAXIMUM PRECISION

Avinent CAD CAM controls all details of the production process parameters to obtain the LUNAR® system's level of precision and optimum adjustment.

MAXIMUM SPEED

Avinent CAD CAM can ensure delivery times of up to 48 hours.



48 HOURS

Whatever the level of digitization in your laboratory, with Avinent you can choose the services that best suit your needs:

PRINTED

SCANNING + PRINTED

MODELING + SCANNING + PRINTED

