Title: Dental CAD/CAM: current status and future perspectives

Authors: negar soltanian, dentistry student, shahid beheshti university of medical sciences, negar_soltanian@yahoo.com, 09125305378 (poster agent)
Dr leila nasiri khanlar, assistant professor of shahid beheshti university of medical sciences, Lnasirikhanlar@gmail.com

Abstract: Dental CAD CAM: current status and future perspectives

purpose:
The use of dental CAD/CAM systems is promising not only in the field of crowns and FPDs but also in other fields of dentistry, even if the contribution is presently limited.

summary of article:
In this article, we review the recent history of the development of dental CAD/CAM systems for the fabrication of crowns and fixed partial dentures (FPDs).
The application of CAD/CAM technology is promising for the delivery of high quality devices in all fields of dentistry.

conclusion:
There is no doubt that the application of CAD/CAM technology in dentistry provides innovative, and contributes to the health and quality of life of people in aging societies. Therefore, we in the field of dentistry must not procrastinate in implementing new technology for the benefit of our patients.

key word: dental CAD/CAM (computer-assisted design and computer-assisted manufacturing), In-Ceram crown, FPDs

key word: dental CAD/CAM (computer-assisted design and computer-assisted manufacturing), In-Ceram crown, FPDs

Presentation: Poster