Dental CAD/CAM systems and cone beam computed tomography (CBCT) opened new diagnostic and treatment possibilities previously not available for dentists. CBCT technology permits to diagnose anatomical and prosthetic conditions and requirements while CAD/CAM systems as the Cerec system allow to design and manufacture a wide variety of restorations. Combining these technologies offer new options in various fields. The lecture will outline how these technologies can be utilized in implantology for implant planning, surgery and designing and manufacturing of implant super structures.

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