

UNIQUE cadcam

Flexible in Practice and Lab



The economical solution

Take digital impressions or scan gypsum models. Provide patients with crowns in one appointment.

COMPLETE SYSTEM

- INTRADRAL SCANNER UNIQUE SCANSOFTWARE UNIQUE CAD
- UNIQUE CAM IMES ICORE 140i MILLINGMACHINE NOTEBOOK



Multiannual practical experiences with the system have shown new applications. The intraoral scanner can exploit its strengths when scanning gypsum models: the simple handling and the intuitive operation allow short scan-times and accurate results, especially also under critical conditions. Labs can offer intraoral scanning as a service to their customers.

The specially developed UNIQUE-Scansoftware ensures sharp preplines and offers innovative addon-functions, e.g. the alignment of external (implant-)data.





The system is well suited for the practice: fullcontour crowns, bridges, inlays/onlays, partial crowns and veneers can be manufactured from within 2 hours (including intraoral scanning). Beside classic materials, like PMMA, Composite or Zirconia, the milling-unit can process modern NanoCeramic Composites or GlassCeramic blocks. The visualization of multilayer-materials in the CAM-software helps to obtain the aesthetically optimal placement of the crowns in the material-block.

With a new control-software the operation of the milling-unit has been further simplified. Sophisticated milling-strategies provide short milling-times and aesthetically appealing results with the usage of special fissure-tools.

Since the system and all of its components are fully open, it can be extended or modified at any time. Additional usage fees don't occur.















Insterburger Str. 20 D-40670 Meerbusch www.unique-cadcam.de Tel: +49(0) 2159-828 2649 Fax: +49(0) 2159-828 3522 info@unique-cadcam.de