



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

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



HALLE 3.1
BOOTH M-079

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 prelines and offers innovative add-on-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.



sample works



UNIQUE cadcam
Sascha Memeti & Reiner Rosin GbR

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