



MEISINGERDIGITAL.

MEISINGERDIGITAL

MEISINGER DCS Pro5

CHAIRSIDE



Contact us for personal consultation

02131 2012-303 digital@meisinger.de

♥ Made for you!

MEISINGER DCS Pro 4 & Pro 5

The MEISINGER "Digital Chairside Solution" (DCS) system offers a complete chairside package for all dental prosthetics and gives you maximum freedom in terms of indication as well as the choice of material.

Benefit from digital technologies in your practice: From the intraoral scanner, which is comparable to market-leading systems, up to the exocad chairside CAD software that creates a flawless design in just a few steps and forwards it to the DCS milling machine.

The new DCS Pro 4 & DCS Pro 5 milling machines from MEISINGER, powered by imes-icore[®], also leaves no wishes unfulfilled. The machines support wet grinding and even – just like the CEREC[®] MC XL or CEREC Primemill - dry mill.

The DCS Pro 4 & DCS Pro 5 are regarded as high-end models in the chairside area. 4- or 5-axis simultaneous technology as well as the variety of holders offer unlimited application possibilities.

imes-icore[®] is the first manufacturer worldwide that has a fully integrated open system which allows to combine the system with other products as well as all common intraoral scanners.

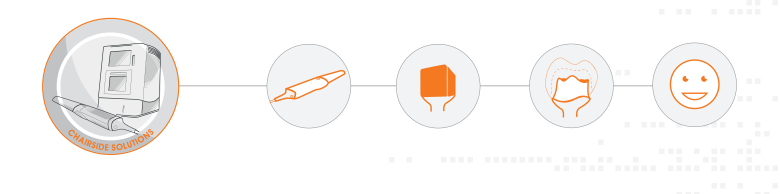
ISINGER DIGITAL



DIGITA

MEISINGER DCS Pro5

MEISINGER Chairside Solution (DCS), powered by imes-icore®





MEISINGER DCS Scan

- Attractive price-performance ratio
- Comparable to premium scanners
- Perfectly tailored to the chairside process
- Up to 22 mm depth of focus
- Very fast and precise
- No follow-up costs



MEISINGER DCS CAD/CAM

- Simple CAD design with exocad Chairside CAD, which supports you in completing your design in just a few clicks
 Optimal CAD software for use in the clinical environment
- thanks to automation and a customized workflow





- 4- or 5-axis technology
- Machining of all common materials (including titanium)
- Simple handling of a fully-fledged CNC milling machine
- Offers wet and dry machining
- Fully autonomous operation with integrated compressed air and cooling liquid
- High precision due to integrated temperature compensation
- Machining of all common material blocks and 98 mm blanks
- No external PC required
- Auto-Calibration
- Automatic cleaning function

85MDCS46E - 1122

Would you like to find out more?



Sebastian Bolling Director MEISINGER DIGITAL Mobile: +49 151 205 448 45 Fax: +492131 2012-222 E-Mail: sebastian.bolling@meisinger.de



Frank BrüggenGlobal Digital Manager MEISINGER DIGITALMobile:+49 151 145 556 29Fax:+492131 2012-222E-Mail:frank.brueggen@meisinger.de

Meisinge