

Technology Center – production of customized prosthetic solutions in CAD/CAM process



SERVICE AT A GLANCE

The NTiDent technology center gives you the opportunity to offer high-precision and certified implant supra structures in addition to your current manufacturing capacity and product portfolio.

- Production of digital implant models by additive manufacture technology
- Custom made abutments
- Manufacture of directly screw retained bridges/bars on implants as well as meso/tertiary structures in materials as CoCr, Peek (Dentokeep), and titanium
- Crowns and bridges in materials as Zirconium, PMMA, Peek (Dentokeep), CoCr and titanium
- Safety tested through highest production and quality standards
- Scan and design service



NTiDent

SERVICE PORTFOLIO





COCR / TITANIUM

CUSTOM ABUTMENTS / ATTACHMENTS





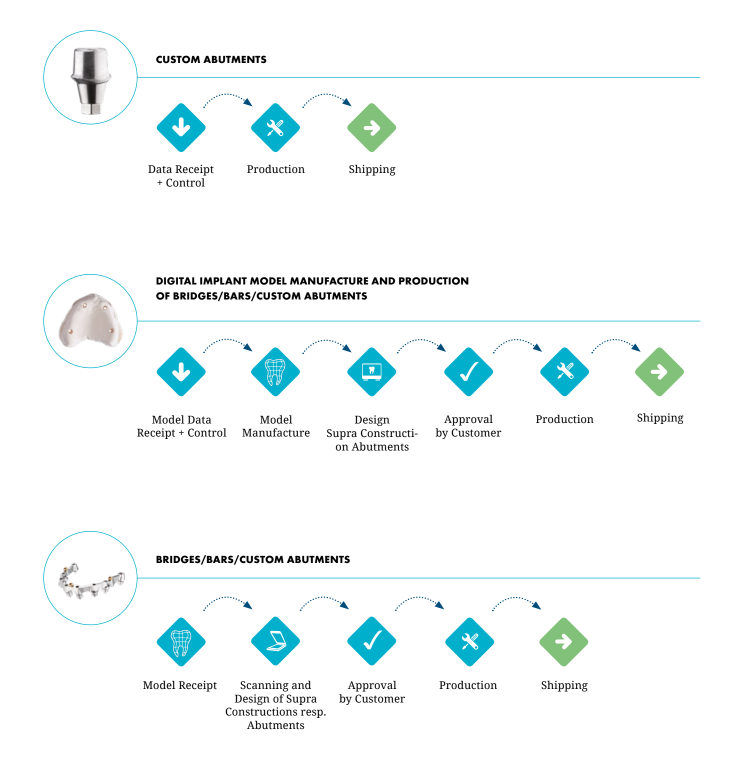
ZIRCONIUM / PEEK / PMMA



TECHNOLOGY CENTER



PROCESS OPERATIONS



Notice: Products indicated with \circledast and ${}^{\mathrm{TM}}$ are registered brand names of the respective manufactures.

NEXT GENERATION DESIGN - MADE IN GERMANY ///

SENDING DATA AND SHIPPING OF MODELS



DATATRANSFER

- FTP-Server
- E-mail: i-dent@nt-trading.com (up to a maximum of 5 MB)
- https://ident.wetransfer.com (up to a maximum of 20 GB)



MODELTRANSFER

• Please send it to the following address:

nt-trading GmbH & Co. KG G.-Braun-Str. 18 76187 Karlsruhe Germany



NTIDENT DELIVERY TIMES

- Individually manufactured abutments: **1–2 workdays** after data receipt, **2–3 workdays** after model receipt
- bridges/bars: 3 workdays after data receipt,
 5 workdays after model receipt

TECHNOLOGY CENTER



PROVED DIGITAL IMPLANT WORKFLOW





NT-TRADING GMBH & CO. KG G.-Braun-Str.18 76187 Karlsruhe/Germany

Phone: +49 (0)721 / 91 54 71 60 Fax: +49 (0)721 / 91 54 71 61



i-dent@nt-trading.com www.nt-ident.com

Notice: Products indicated with $\ensuremath{\mathbb{B}}$ and $\ensuremath{^{\mathrm{TM}}}$ are registered brand names of the respective manufactures.