ALL INHOUSE

CERAMIC
Zolid FX Multilayer, Zolid FX Preshades, Zolid FX, Zolid HT+ Preshade, Zolid HT+White, ZI
VITA SUPRINITY®, IPS e-max CAD (Ivoclar Vivadent), VITA Mark II, VITA TRILUXE FORTE

Bridge on conical titanium bases - occlusally screw-retained
Implant-supported bridge on conical titanium bases with gingiva section
Bridge anatomical/reduced

Crown fully anatomical/reduced
Primary telescope
Inlay, Onlay, Veneer

ACRYLICS
D-Wax, A-Splint, A-Temp, Wax, A-Cast, M-Plast

Full denture
Bite raising appliance
Crown/bridge fully anatomical/reduced
Pressed/cast/overpressed
Models
Eggshell temporary restoration

METAL
Sintron TI-Forms

Crown/bridge fully anatomical/reduced
Bar on titanium base
Abutment on titanium base (customized)
Attachment
Ring telescope
Titanium abutment (customized)

HYBRIDS
VITA ENAMIC®

Anterior crown fully anatomical
Posterior crown fully anatomical
Partial crown
Inlay
Onlay
Veneer
THE MATERIAL THAT CREATES AESTHETICS.

CERAMICS
- Zolid FX Multilayer
- Zolid FX Preshades
- Zolid FX White
- Zolid HT+ Preshades
- Zolid HT+ White
- ZI White
- VITA SUPRINITY® PC
- VITABLOCS® Mark II TriLuxe Forte

ACRYLICS
- A-Splint
- A-Temp
- A-Temp Multilayer
- PEEK
- M-Plast
- A-Cast
- Wax
- Wax White
- D-Wax

METAL
- Sintron
- Tri-Forms

HYBRIDS
- VITA ENAMIC®
- VITA ENAMIC® multiColor

3D PRINTABLES
Among other things, the **Scan Accessories Package** includes the accessories for functions such as the All-in or Universal Scan and is included in the scope of delivery of the IDC S3.

Create customized partial denture frameworks with the **CAD Partial Software Module**.
Ready for intraoral Scan-Data

Digital fabrication of full dentures with the CAD Denture System. Precise, individual, esthetic.

IDC D-Gin software upgrade module for the fabrication of implant bridges with gingiva section.

CAD Denture System: more variety through different tooth manufacturers (Kulzer, VITA VIONIC, Merz Dental).

The intelligent design software
- High saving in time thanks to intuitive workflow according to dental technology logic
- Perfectly coordinated with scan and CAM processes to guarantee a continuous workflow
- Virtual Artex CR with an unlimited range of functions

CAM software - easy, quick, precise
- Easy positioning and alignment of designs in the blank
- Quick calculation of the milling paths
- Sinter cushion in a thermodynamically optimum design shape for accurately fitting sintering of long-span zirconia restorations
**Thrilling Mode** – up to 50% cost savings due to the innovative machining strategy in which one-piece and multi-piece abutments can be fabricated directly from standard CAD blocks.

**Carving Mode** – new processing strategy reduces grinding times up to 60%.

**MIKRO 4X**
- 4-axis dry unit - easy entry or efficient upgrading
  - Low investment costs with high amortisation rate
  - Versatile due to dry processing, including hybrid ceramics
  - High-performance components and extremely robust design ensure permanently high milling results

**MIKRO 5X**
- 5-axis dry milling in minimum space
  - Maximum range of indications in the 5-axis dry milling/grinding category
  - Fast and efficient thanks to control and milling strategies optimised for dental applications
  - Monocoque design guarantees absolute stability and low-vibration processing

**MIKRO IC**
- 4-axis wet processing with speed function
  - Carving and Thrilling grinding technology – for up to 60% time savings when processing glass/hybrid ceramics and grinding individual block abutments
  - Intelligent machine concept with high-performance, super-high-frequency spindle for maximum speed with the highest precision
  - Special holder concept for easy handling and highest degree of accuracy when processing hard materials

**Plug & Play quick-change holder concept** for maximum range of indications and materials.

**Thrilling Mode** – up to 50% cost savings due to the innovative machining strategy in which one-piece and multi-piece abutments can be fabricated directly from standard CAD blocks.
Outstanding surface quality due to the “rotational milling” technique of titanium abutment blanks.

5-axis wet and dry processing - versatile and future-proof
- Maximum range of materials and indications
- Innovative machining processes for maximum ROI (rotational milling of titanium, Carving and Thrilling grinding technology, etc.)
- Intelligent machine concept with high-performance, super-high-frequency spindle for maximum speed with the highest precision
- Intelligent machine design guarantees optimum protection of all electronic components in wet operation

IDC Wet mode cart - coolant treatment integrated in the cart.

3D printing offers a high ROI due to the combination of a wide material and indication spectrum as well as low investment costs.

Revolutionary high-speed 3D printing technology meets IDC
- High flexibility and production capacity due to high-speed Figure 4™ 3D printing technology
- Precise, reproducible and repeatable results through validated fabrication workflow
- Adapted to dentistry in the Ceramill workflow through "Integrated Indica- tions"
# SHEER ENDLESS POSSIBILITIES

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All products produced and assembled in Austria & Germany.