





Digital orthodontics.
Digitize, archive and manufacture.







 Transparent aligner material for almost invisible therapy


 Personal consultation provided by an experienced support team



Innovative aligner concept for the best treatment results.



 Digital case planning
with OnyxCeph^{3™}

 Aligner covers part of the gingiva for
better transfer of forces.

Intra-oral scanner.



5 reasons that speak in favor of digital impression-taking:



More patient comfort and higher satisfaction.



Digital precision and avoidance of manual errors.



Easy impression-taking with no need for retakes.



Time-saving, allowing more treatments.



Cost-saving for material and shipping.

Learn all about the complete portfolio of TRIOS intra-oral scanners:

Regardless of whether you are new to digital technologies or if your practice is already fully digital, with TRIOS, you can "go beyond" by extending your services, thereby offering excellent patient care, for example by connecting directly to Invisalign®* (TRIOS 3).



3shape TRIOS 3



3shape TRIOS 4

* Invisalign® is a registered trademark of Align Technology, Inc., USA.



5 reasons in favor of TRIOS:

- Excellent scan technologies.
- Natural colors.
- Flexible hardware configurations.
- Software for analysis and treatment planning.
- Unproblematic exchange of orders with laboratories.



Each of the TRIOS models offers different possibilities.



3shape  TRIOS 5

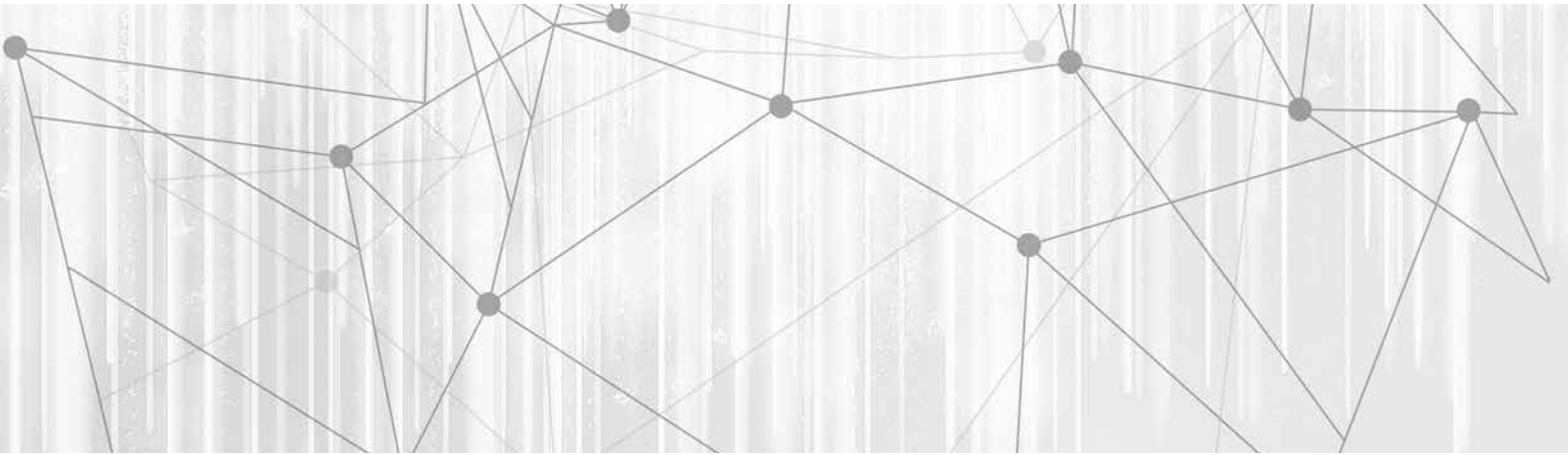
Dental imaging software.



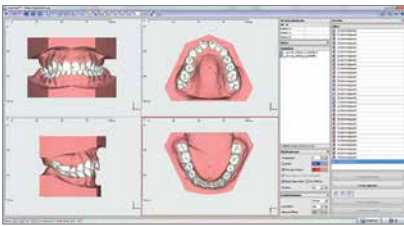
With OnyxCeph^{3™}, Image Instruments set the benchmark for dental imaging software. The comprehensive solutions for archiving, diagnostics, treatment planning and patient education are used by customers in more than 50 countries around the world – with an impressive list of successes.

Functions:

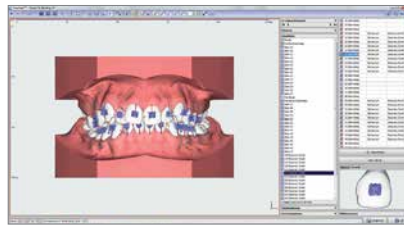
- Patient administration: Administration of all relevant data and documents for individual treatment.
- Image findings in 2D | 3D: Evaluate, manage and process all 2D and 3D patient data. There are many modules and methods of evaluation available.
- Documentation and presentation: creation of documents, letters and forms for patient consultation and communication.
- Treatment planning: planning of orthodontic treatment on the 3D model.



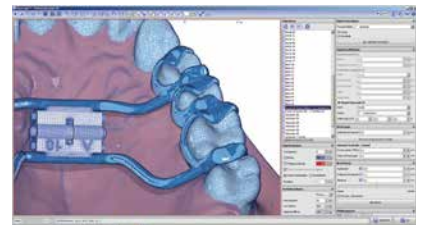
Treatment planning and areas of application:



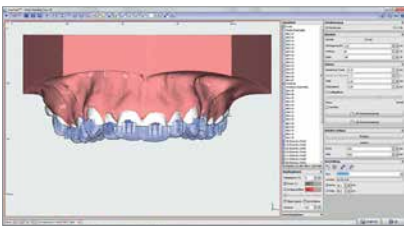
Module Digitize 3D



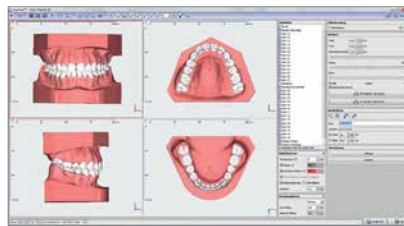
Module FA_Bonding 3D



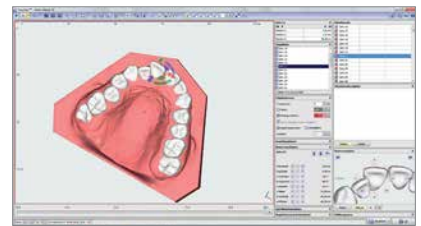
Module Ortho Apps 3D



Module Bonding Trays 3D

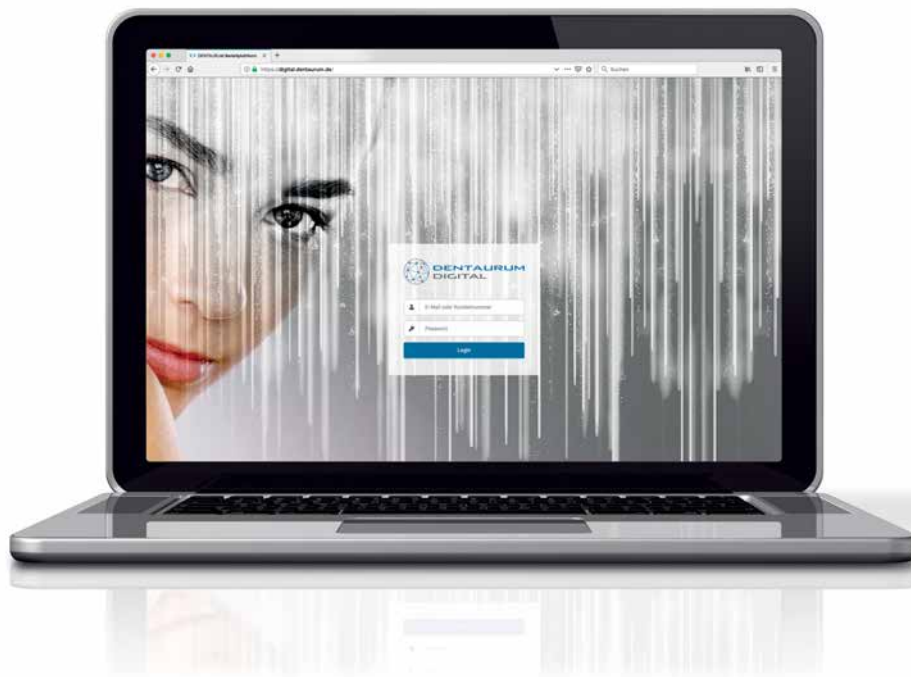


Module Retainer 3D



Module Aligner 3D

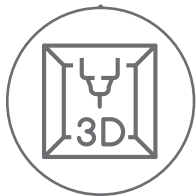
Order platform.



We proudly present a highlight in our range of digital products: our online ordering system, enabling customers to order their individual products and services from Dentaurum simply and quickly.

The products are manufactured to a high level of quality thanks to professional quality management and validated manufacturing processes as well as industry standard for machines and processes.

digital.dentaurum.de



Products available:

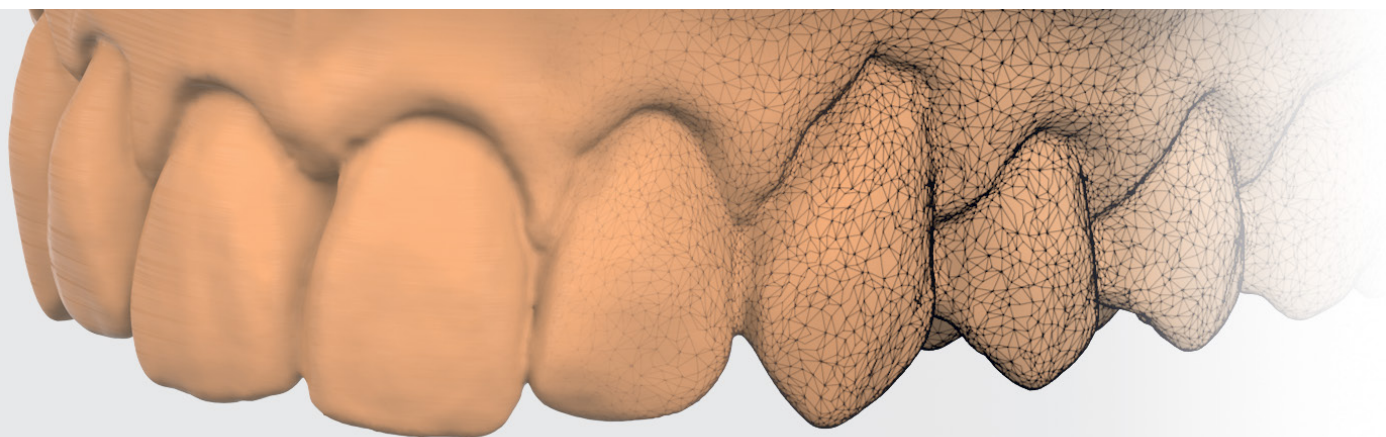
- **prime4me® Aligner:**
orthodontic aligner therapy from Dentaurum.
- **prime4me® model printing:**
base models and dental arch models for orthodontics.
- **prime4me® RETAIN3R:**
unique fit using a three-dimensional construction design.

Your advantages:

- Easy, intuitive ordering for all Dentaurum Digital products.
- Easy file upload.
- Display of current order status.
- Easy approval of prime4me® RETAIN3R design and prime4me® Aligner treatment proposal.
- Filing of all open and closed orders.
- Online order-related communication with experienced support employees via the order platform.



Discover now:
digital.dentaurum.de



Why you should choose model printing from Dentaaurum:

- Models printed in highest precision form an ideal working basis.
- Industry standard for machines and processes, together with highly qualified personnel.
- Orders are processed quickly and models are produced within 48 hours.
- Competent advice from specialists experienced in CAD/CAM and customer support.

Delivery: Transfer to shipping department after 2 working days, receipt of order up to 12 noon



Order now:
digital.dentaaurum.de



Your advantages:

- Design based on customer requirements; individual product advice from our CAD/CAM specialists.
- The three-dimensional construction design ensures an optimum, individual fit, even where space is tight.
- 3D design is more precise than 2D: additional vertical fit to the sagittal and transverse plane.
- Highest degree of biocompatibility: milled retainer in Grade 5 titanium.
- Due to the precise fit, there is only one position for the retainer on the teeth that is correct. It can therefore be fitted easily and tension-free.
- 24 month guarantee.

Advantages for your patients:

- Best possible comfort thanks to precise fit lingually and smaller bonding surfaces.
- Oral hygiene is easier and better due to the flat cross-section profile which has been optimized (3D half-round).
- Highest level of biocompatibility and tolerance: also suitable for patients suffering from a nickel allergy.

Delivery: Transfer to shipping department after 5 working days, receipt of order up to 12 noon



Order now:
digital.dentaurum.de

Dentaurum

Germany | Benelux | España | France | Italia | Switzerland | Australia | Canada | USA
and in more than 130 countries worldwide.



DENTAURUM
QUALITY
WORLDWIDE
UNIQUE

| | | | |
|---|---|---|---|
|  | www.dentaurum.com | | |
|  |  |  |  |

Date of information: 2024-02
Subject to modifications



Turnstr. 31 | 75228 Ispringen | Germany | Phone +49 72 31/803-0 | Fax +49 72 31/803-295
www.dentaurum.com | info@dentaurum.com