



DTX Studio™ suite
Connecting treatments
from beginning to end



DTX Studio™ suite

Connecting treatments from beginning to end

Designed for individual needs

The suite enables you to choose the workflow that reflects best your practice setup, preferences and your patient's needs.

Differentiate and support your workflow efficiency

The suite connects your entire treatment team – from the dental practice to the dental lab. All can access and use the single software solution from anywhere*, available on both Mac® and PC.

*As allowed through your market regulation.





Capture patient data

One software to acquire and visualize all imaging data in your practice. DTX Studio suite connects the technologies in your dental practice or lab – in one single platform.



Diagnose, plan and design

DTX Studio suite adapts specifically to you. To support the treatment solution, choose the software modules that best fit your needs and practice setup. Experience the power of straight-forward treatment team collaboration.



Produce

With DTX Studio suite, it's simple to connect with your trusted production source, and it supports your preferred surgical protocols.

3D and 2D imaging devices

- KaVo, Gendex, i-CAT, Instrumentarium and other extraoral imaging devices
- KaVo, DEXIS, Gendex and other intraoral imaging devices

Intraoral patient information

- X Pro* and other intraoral scanning devices
- LS 3 scanner and other desktop scanners
- DEXIS CariVu and other intraoral cameras



DTX Studio Clinic

Image acquisition
Diagnostic functionality



DTX Studio Implant

Implant planning



DTX Studio Lab

Prosthetic design

Prosthetic production:

- In-house production of CAD/CAM restorations, models and surgical templates
- Industrial NobelProcera production

Implant surgery

- X-Guide 3D navigated implant surgery
- NobelGuide guided pilot drilling and fully guided implant insertion



DTX Studio™ Clinic

Imaging sources in one place

For Mac®
and PC

The screenshot displays the DTX Studio Clinic software interface. On the left is a dark sidebar with navigation icons for '+', 'Patients', and 'Scan requests'. The main area features a search bar 'Find a patient' and a patient list under the heading 'Patients' with a 'Last modified' dropdown. The patient list includes entries with icons (CD, P1, dt, AP) and names like 'DGKVVJGXJ1GQ by demo.user'. Below the list are tabs for 'Patient data (0)' and 'Scan requests (0)'. At the top right of the main area, there are icons for 'Diagnose', 'Implant', 'Scan Request', 'Capture', and 'More'. A 'Select device' dialog box is open in the center, showing a grid of device options: CariVu (IOCAM), Titanium sensor (IOXRAY), X-Pro (IOS), OP3D (OPG, 3D, CEPH), OP3D Pro (OPG), and I-CAT (OPG).

One software to acquire all imaging data in your practice. Easily delegate imaging tasks with automated scheduling of scan assignments and seamlessly proceed with your treatment in-house or connect to your partners.

Find out how to →

- Delegate imaging tasks
- Request prosthetic or implant planning* services
- Directly proceed with your treatment planning

dtxstudio.com



Just one software

In one software you can capture and visualize all your patient imaging data. KaVo, DEXIS, Gendex, i-CAT imaging X-rays, sensors and intraoral cameras are even seamlessly connected in DTX Studio Clinic. Acquire and manage imaging data more easily in your practice with only one software to learn.



Efficient imaging workflows

Boost the efficiency of your practice with automated scheduling of scan assignments and delegation of imaging tasks. The digital worklist supports you in managing the workflow of your practice and in keeping the focus on the patient.



Proceed with ease

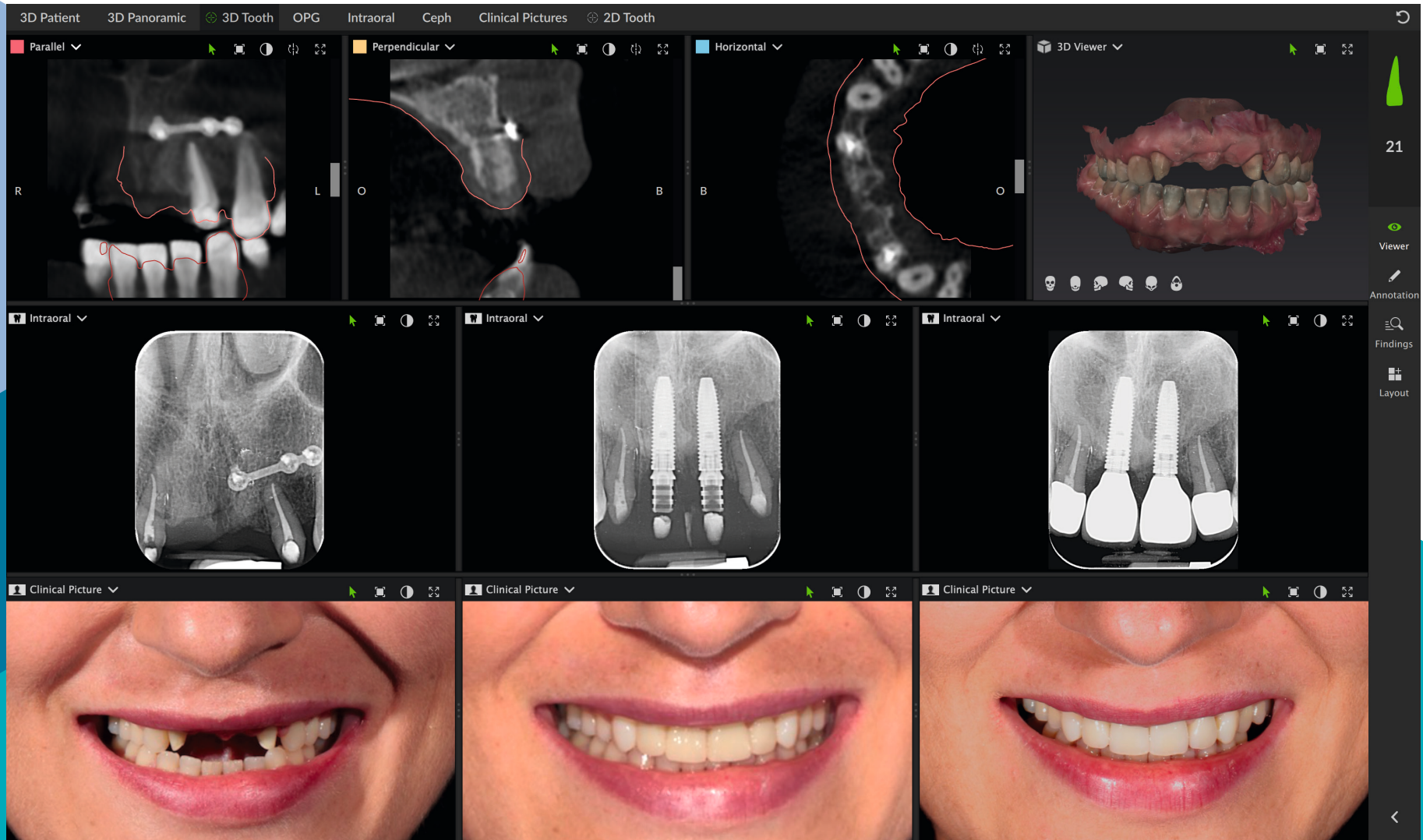
Seamlessly proceed to diagnostic process and treatment planning without the need to import or export data. Or choose to connect with your partners directly from the software – lab technicians, surgeons and others – for restorative and implant planning* services.



DTX Studio™ Clinic

Clever diagnostic workflows

For Mac®
and PC



Use 2D or 3D images, and seamlessly display different image sources together. Tooth-position-based navigation helps you structure your findings. The software supports the daily diagnostic process and can also improve the overall management of the diagnostic imaging process, from image taking to documentation in your practice.



Directly visualize data and create your own views

See all imaging data, photos and even intraoral scan data in one single platform, available anywhere*, at any time during the treatment process. The SmartLayout functionality allows you to combine available data into a single view. It can be bookmarked, enabling you to navigate between different layouts with a single click.



Enjoy quick tooth-by-tooth navigation

Directly inspect any area of interest with the SmartFocus approach and log diagnostic findings with one click. Discover a tooth-centric workspace layout for detailed diagnostics and enjoy quick tooth-by-tooth navigation.



Share your findings easily

Export logged findings into a single report that includes a tooth chart overview, screenshots and your additional diagnostic notes.

Find out how to →

- **Bookmark one view with all data, to support patient communication**
- **Easily create and share reports**

dtxstudio.com

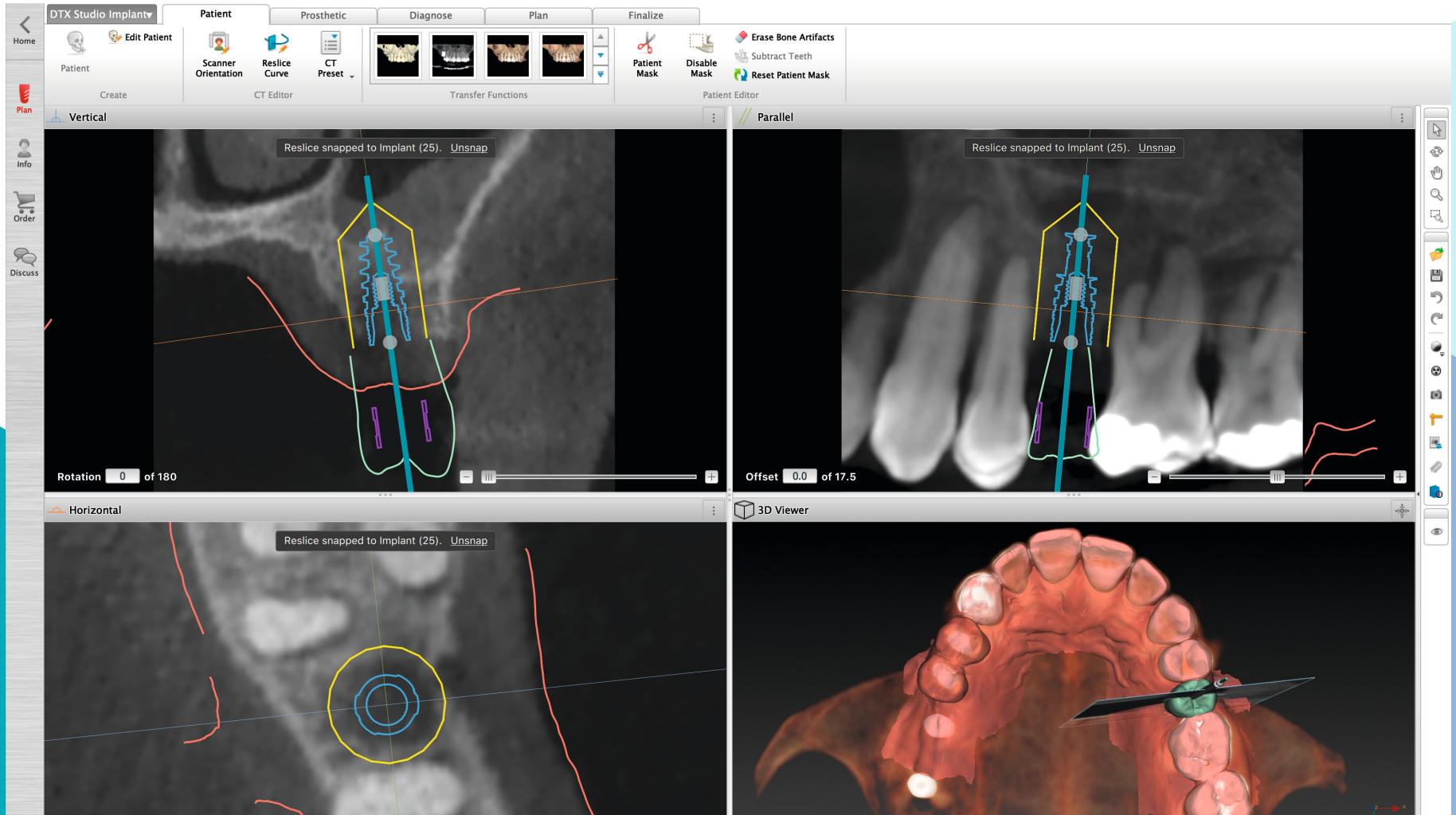
*As allowed through your market regulation.



DTX Studio™ Implant

Powerful implant treatment planning

For Mac®
and PC



Plan implants for major implant systems according to patient's anatomy and prosthetic requirements during the first visit. Turn the plan into reality by using a surgical template or 3D navigated implant surgery. Easily collaborate with your dental technician to offer a screw-retained provisional on the day of surgery.

Find out how to →

- Directly order surgical templates
- 3D navigate your implant plan
- Access your treatment plan online or share with other treatment partners

dtxstudio.com



Easily move from scan to plan

Get a full clinical picture in just one visit. Import with one click from DTX Studio Clinic, and visualize patient data for a full treatment plan evaluation. Use the available clinically relevant views and easily map anatomical structures.



Know from the start

Effortlessly combine imaging data with data from an intraoral or desktop scanner for detailed visualization of the anatomical situation.

The SmartSetup analyzes the patient's dentition and automatically suggests a digital tooth setup.

Collaborate with a dental lab connected to DTX Studio suite, to refine the design and transfer into a screw-retained provisional, even on the day of surgery.



Enjoy an exceptional connection to surgery

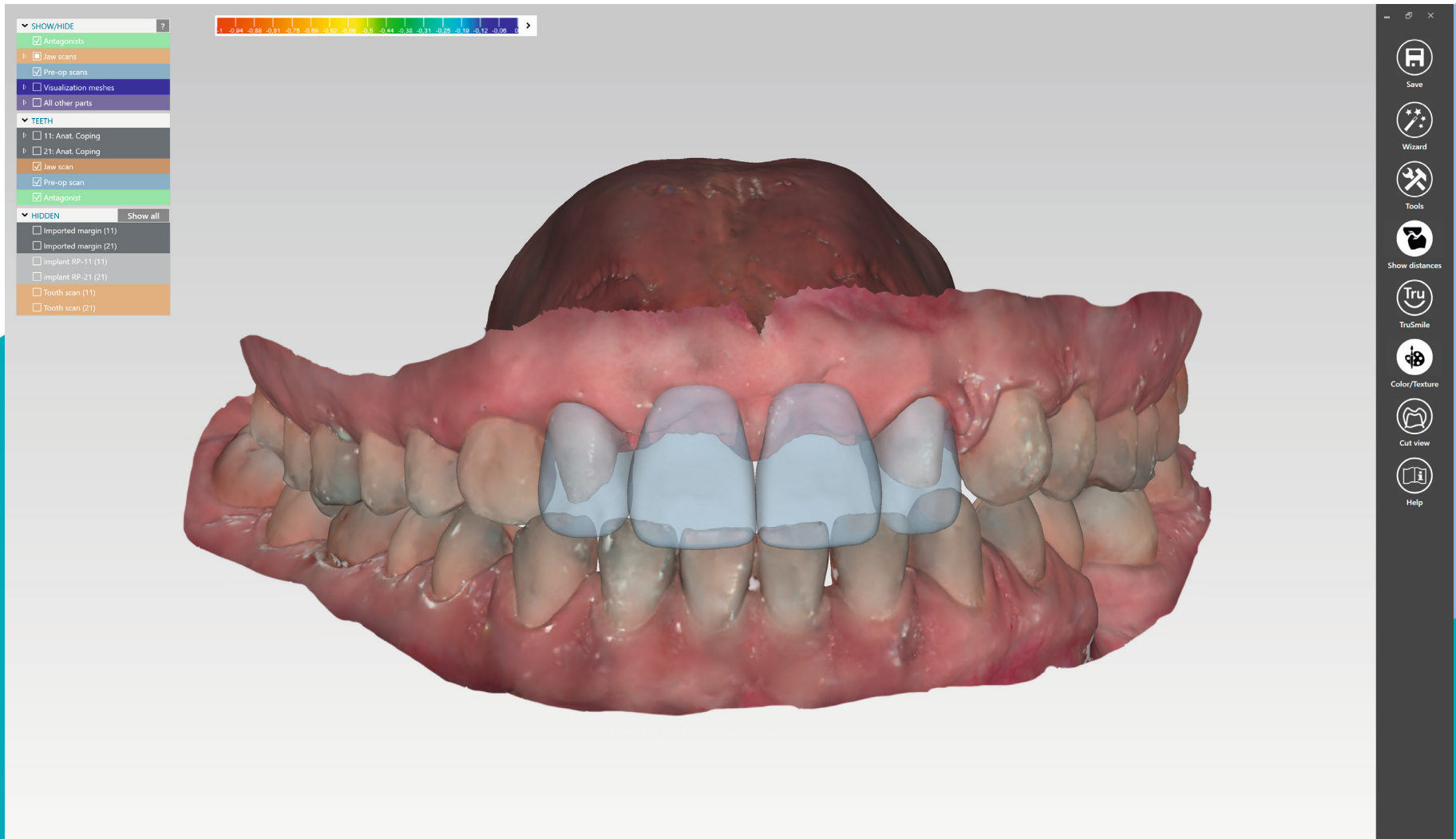
Go into a more predictable implant placement with guided surgery*. Easily have your custom-made surgical template produced industrially or in-house, or use the direct link to navigated implant insertion on the same day.

*Compared to free-hand surgery.



DTX Studio™ Lab

Open design workflows for maximum business impact



Create intuitive restorative designs and workflows with DTX Studio Lab. The software is open for main intraoral and desktop scanner input, and it enables you to produce in-house or connect to industrial production. It has unique access to authentic NobelProcera implant restorations, and workflows that bring you and clinicians together from treatment planning to final restoration. You can also design implant restorations for main implant systems.

[Learn more about →](#)

- **Seamlessly integrated LS 3 desktop scanner**
- **Advantages of authentic prosthetics**
- **Collaborative workflows with clinicians**

dtxstudio.com



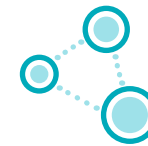
Increase order flow

Seamlessly integrate the LS 3 scanner and import from any other desktop scanner of choice*. Retain your customers and create more business by accepting intraoral scan files for your restorative designs.



Gain production flexibility

Choose fast in-house production for cemented restorations, provisionals, models and surgical templates or easily access industrial production. DTX Studio Lab has a unique connection to NobelProcera restorations and authentic components for Nobel Biocare implants.



Join the clinical treatment team

Increase your competitive edge by offering a CAD/CAM provisional at the day of surgery and by connecting with the DTX Studio suite clinical teams. Be sure to get your share of treatments executed with the support of DTX Studio suite.

*That can export scan files in .stl or .ply format.



GMT 60585 Printed in USA © Nobel Biocare USA, LLC, 2019. All rights reserved. Distributed by: Nobel Biocare. KaVo™ is either registered trademark or trademark of Kaltenbach & Voigt GmbH in the United States and/or other countries. The DTX Studio trademark and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks registered by us. Nobel Biocare, the Nobel Biocare logotype and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. Please refer to nobelbiocare.com/trademarks for more information. Product images are not necessarily to scale. Disclaimer: Some products may not be regulatory cleared/released for sale in all markets. Please contact the local sales office for current product assortment and availability. For prescription use only. Caution: Federal (United States) law restricts this device to sale by or on the order of a licensed dentist. See Instructions for Use for full prescribing information, including indications, contraindications, warnings and precautions.