

# Everything you need.

Leave the time behind you where each device\* needed its own software for capturing and viewing.

With DTX Studio suite you, and your patient are in the center. Simplifying the interaction with your patient scans and images. With each patient. At every visit. Making each appointment more focused and valuable for everyone.

## DTX Studio suite lets you:

- Store and interact with all your patient images in just one software in all your practice rooms.
- Make every patient visit more effective and save time in your daily routine.
- Manage diagnostics and treatments with just one software suite, natively on both Windows® PC and Mac®.
- Securely share patient data with your colleagues and labs.
- Raise the level of patient experience and care every time.























## **Treatments**

The entire image gallery serves one purpose: letting you identify the patient's individual needs so that you can act on the collected and documented evidence. Helping chairside interventions such as:

- Professional cleaning
- Direct restorations
- Endodontics
- Simple crown and bridge work

Using your patient images as your visual guide, you can diagnose patient cases effectively. Whether you use a CBCT, PAN or intraoral image as your starting point, quickly move to a dynamic workspace with all your intraoral and extraoral images side by side. Now with your CBCT and dental scan in DTX Studio suite, you can utilize specialized surgical interventions like X-Guide®.

Starting DTX Studio Implant within DTX Studio Clinic instantly allows you to plan implants with your diagnostic information using SmartFusion, automatically aligning CBCT scans with dental scans. For prosthetically driven treatments SmartSetup offers a fully automated tooth setup powered by Al. Once finalized you decide to act freehand on an automated surgical report, use a surgical guide, or transform the same plan into an X-Guide treatment using cutting edge navigated technology.









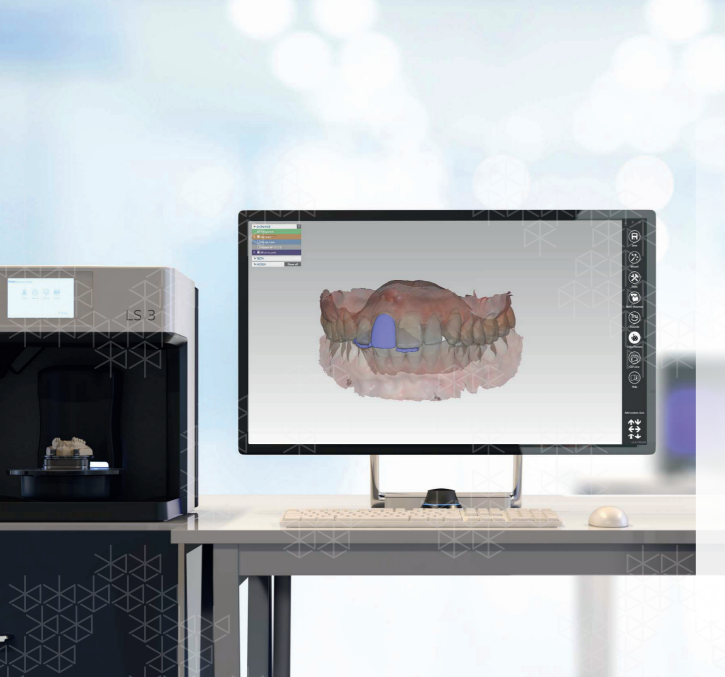












## **Production**

Involving your dental laboratory partner at any stage of the treatment is straight forward. Efficiently request design and production services and effortlessly share the needed imaging data directly from your patient library. DTX Studio Go allows you to upload and share data in compliance with HIPAA and GDPR.

The unique and direct communication with your dental lab technician also allows you to predictably visualize the final restoration. Lab collaboration protects you from conflicts in the prosthetic restoration step.

With DTX Studio Lab, your dental technician can also produce and modify surgical guides from DTX Studio Implant plans. The TempShell™ provisional restorations protocol is a simple chairside conversion step applied in all situations where the patient needs immediate tooth replacement.

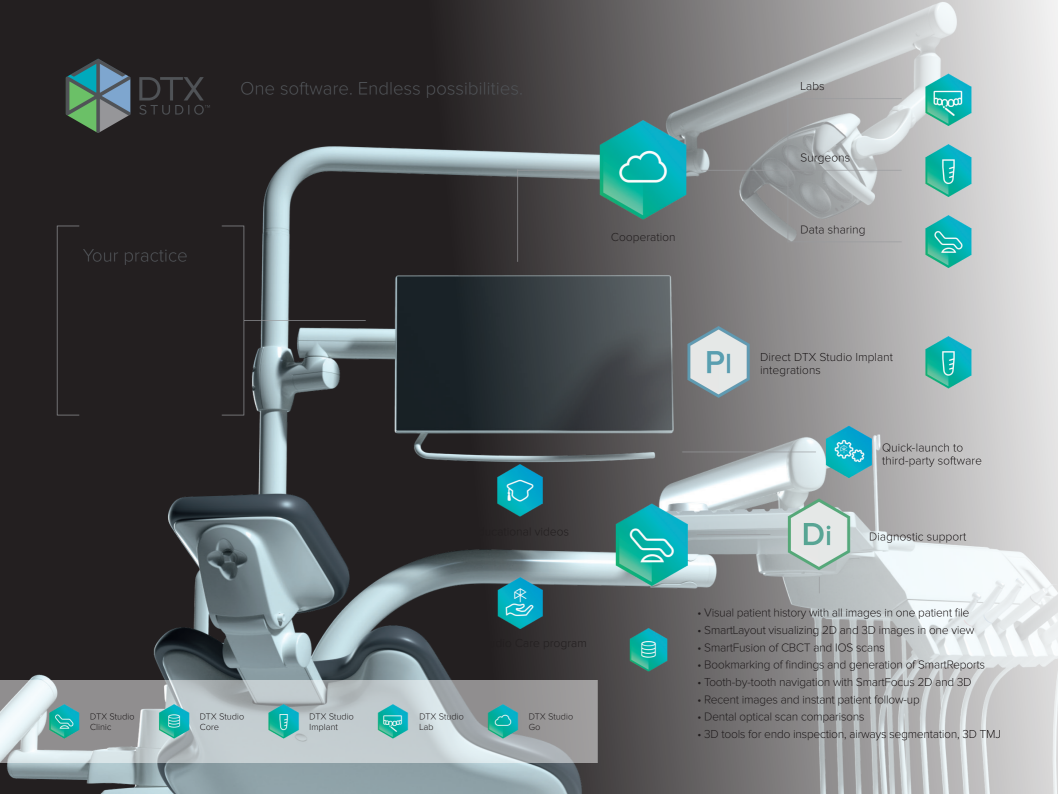
DTX Studio Lab allows your dental technician to design and order the complete precision-milled prosthetics portfolio from Nobel Procera.













### Your ultimate dental imaging software, from diagnostics to treatments.

It's the one software you were looking for that does them all: X-rays, clinical photos, 2D and 3D, extraoral and intraoral imaging formats. With DTX Studio Clinic we put you and your patients in the center. Simplifying the interaction with your patient scans and images. With each patient. At every visit. Making each appointment more focused and valuable for everyone.

DTX Studio Clinic links with many Practice Management Systems, so that patient information only has to be entered once.

Allows for direct operation for all diagnostics and treatment and follow-up sessions. Proceed seamlessly to implant and restorative workflows.

Data synched internally through the DTX Studio Core solution. DTX Studio Go is an online data transfer portal to facilitate secure external collaboration – and more.



















## Work with your devices – see everything together – from diagnostics to treatments

DTX Studio Clinic directly powers a variety of imaging devices from KaVo, DEXIS, Instrumentarium, Soredex, Gendex and i-CAT. In addition, DTX Studio Clinic lets you import, export, and manage all industry standard imaging file formats in one single application.

#### DIRECT ACQUIRE

Instrumentarium™

Soredex™

Gendex™

DEXIS™

Kavo Imaging

I-CAT™

Selected third-party devices

#### **DELEGATION OF SCANS**

3D CBCT

Panoramics

Clinical photos

Intraoral scanners

X-rays

Intraoral scanner

Scans (3Shape TRIOS®, Medit)

Intraoral scanner camera photos

#### **IMPORT**

Intraoral and extraoral scans (STL, PLY)

2D drag and drop

jpg, bmp, png, tiff

DICOM (2D and 3D)

Lab desktop scan (STL, PLY, NXA)

Implant treatment plans (DTXIP)

#### DTX STUDIO GO

Collaboration

Encrypted data sharing

- With team
- With labs
- With referrals
- With specialist

#### **TREATMENTS**

Proceed to treatment delivery

### **EXPORT**

2D and 3D DICOM (export) STL, PLY, NXA, jpg, bmp, png, tiff 2D and 3D optical and X-ray Intraoral and extraoral X-ray scans

Compatibility list of devices

ARING PATIENT COMMUNICATION - FOLLOW-UP - CAPTURING - IMPORTING - DIAGNOSING - SHARING - OUTSOURCING DIAGNOSING - SHARING - OUTSOURCING - REFERRING - PATIENT COMMUNICATION - DURING TREATMENTS - FOLLOW-UP



GMT73522 GB 03-2021© Copyright 2021. All rights reserved. DTX Studio™, the DTX Studio 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 dtxstudio.com/trademarks for more information. Product images are not necessarily to scale. All product images are for illustration purposes only and may not be an exact representation of the product. Please contact your local Nobel Biocare or KaVo Imaging/Channel Partner sales office for current product assortment and availability. Disclaimer: For prescription use only. Caution: Federal (United States) law or the law in your jurisdiction may restrict this device to sale by or on the order of a licensed clinician, medical professional, or physician. See Instructions For Use for full prescribing information, including indications, contraindications, warnings and precautions. All patient names appearing in this production are fictitious. KV01229