# ORTHOPANTOMOGRAPH" OP 3D" EX **Expand your treatment offering**





## Expand your diagnostic capabilities with 3D imaging

Built on the OP 3D family technology, the OP 3D EX is a complete x-ray platform designed for general practitioners looking to expand their practice with 3D imaging.

The OP 3D EX makes it easy to capture high-quality images with fast scan times while providing user-friendly features throughout the entire dental imaging workflow. You can analyze clear, accurate 3D scans and diagnose with confidence thanks to the flexible field of view sizes and advanced filters, both in the device as well as within DTX Studio<sup>TM</sup> Clinic. Examples of some filters include Metal Artifact Reduction (MAR), Implant Contrast Enhancement (ICE), and Edge-Preserving Noise Reduction (EPNR).



## Tailor your images to your diagnostic needs

#### Flexible FOV options

Help your staff capture what you truly need to see in your diagnostic images with a wide range of customizable field of view (FOV) options ranging from  $5 \times 5 \text{ cm}$  to  $10 \times 15^* \text{ cm}$  and adjustable volume height with low dose, standard, endo and high resolutions.

With 6 preset FOVs and 66 customizable volume sizes, you can achieve great diagnostic output at the lowest reasonable dose.



5 x 5 cm

**Localized diagnostics**Endodontic evaluation, single implant sites, and pathoses



6 x 9 cm

Single arch Implant planning and impacted canines



8 x 8 cm

Compact dual arch Mandibular and maxillary treatment planning of dental implants



10 x 10 cm

Complete dentition

Mandible and maxilla with 3rd
molar region, and lower maxillary
sinuses — ideal for multiple
implants or periodontal
evaluation



10 x 11 cm

Enhanced third molar assessment Ideal for abnormal/impacted third molars and larger jaws. Expanded diameter for horizontally impacted or distally presenting third molars



10 x 15 cm

Dentition and bilateral TMJ Maxillofacial complex/mandible and maxilla, bilateral TMJ, sinus and pharyngeal airway

#### Fast, accurate image capture

#### 4 easy steps

Simplify the training of new team members on your image capture workflow using a streamlined interface and straightforward process.

Step 1



#### Secure patient positioning and stabilization

A newly designed head support helps you quickly find the ideal patient position and helps your patient remain still during exposure.

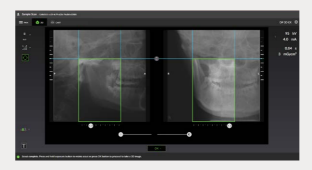
Step 2



#### **User-friendly interface**

Visually choose your area of interest from a user-friendly, straightforward interface.

Step 3



#### **Accurate image capture**

Use the optional scout to preview and modify the area of interest without having to reposition the patient or even open the viewing software.

Step 4



#### Fast scan times

The OP 3D EX has, on average, 30% faster overall scan times and 50% faster low dose scan times.\*

\*Compared to OP 3D. Data on file.

### Capture consistent high-clarity images

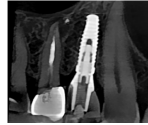
#### Advanced image algorithms

Gain greater insights into root anatomy, proximity to critical structures, implant visualization and osseointegration. Diagnostic efficacy can lead to predictable outcomes.

Without ICE



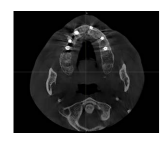
With ICE



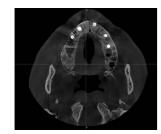
Implant Contrast Enhancement (ICE)

Clearly visualize implant surroundings and inner structure when inspecting previously placed implants or performing postoperative scans.

**Original OP 3D MAR** 



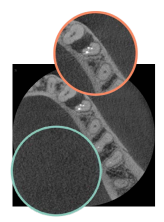
**New MAR** 



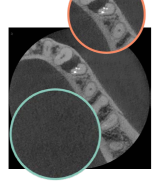
**Updated Metal Artifact Reduction (MAR)** 

Minimize metal-induced artifacts, resulting in clearer, more accurate images.

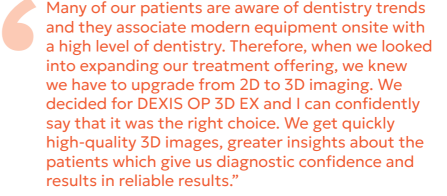
Effectively reduce noise in anatomical x-rays while preserving sharp edges, ensuring enhanced image quality even in the presence of metal or other artifacts.



Without EPNR



With EPNR





Dr. Michał Kowalski, Poland



## Create an automated surgical template in less than 3 minutes\*



DTX

Gain access to the award-winning DTX Studio Clinic, your Al-driven diagnostics and treatment planning software, tailored specifically for implant workflows.

Create efficient diagnoses, collaborate with partners, and leverage implantspecific treatment planning tools like the comprehensive implant library, navigated surgery and automated surgical guide creation.

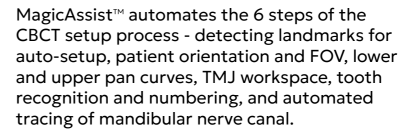




The new OP 3D™ EX has significantly improved my workflow. The image quality is excellent, the DTX Studio™ Clinic software is easy to use and the image elaboration very precise, allowing me to make quick and accurate diagnoses. With this device, I can work more efficiently and with greater confidence."

Dr. Massimo Saratti, Switzerland

## Automated case setup





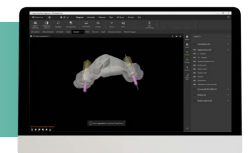
## Virtual tooth extraction

Virtually extract one or more teeth and generate accurate surface data to assist you in the creation of a precise surgical guide for immediate implant placement.



## Automated surgical template creation

Automatically generate a surgical template, full surgical report, assembly instructions and exportable STL file —which can be ordered or printed in-house for same-day surgery.



## Implant and abutment libraries

Choose from a library of over 29 implant brand families (more than 4,500 implants) along with abutments, sleeves, and anchor pins.



## Automate your processes with Al

DTX Studio Clinic streamlines your diagnostics by preparing CBCT images, automatically annotating features like tooth positions, panoramic curves, and tracing the mandibular nerve canal—saving you precious time and effort.



Automatic focal trough



Tooth-centric navigation workflow



Patient positioning correction



Auto 3D tooth positioning



Automated tracing of mandibular nerve canal



Al-powered fusion of CBCT and intraoral scans







With my old unit, if the patient moved, even a little, it was a huge problem. The OP 3D EX forgives a lot of what would have been mistakes. Even in the very first photos I took with the OP 3D EX, I saw a significant difference in quality compared to my old unit."

Dr. Michał Kowalski, Poland

### **Expand your** treatment offering



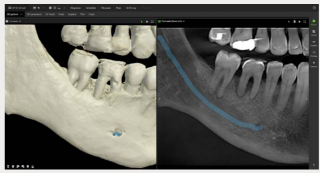


The OP 3D EX and DTX Studio Clinic enable you to expand your clinical applications, by allowing for multiple views of your patient scans, presurgical assessments of anatomy, and support for the placement of accurate and precise implants.



#### **Endodontics**

With its dedicated endo resolution (80µm) and precise scan positioning that can easily be centered on an individual tooth, the OP 3D EX has been optimized to help visualize the fine details, which can be critical to endodontic diagnostics and planning.

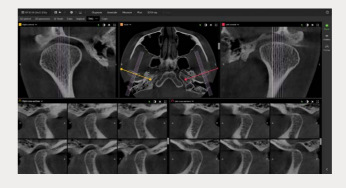


#### **Periodontics**

From implant placement to surgical options for the management of bone loss, the OP 3D EX flexible field of view options allow you to perform a thorough analysis of bone structure as well as sinus and nerve location.

#### **Airway Analysis**

With its optional 10 x 15 cm large field of view scan, the OP 3D EX along with DTX Studio Clinic can support the evaluation of the airway in one quick scan. This can help you to detect possible airway issues and determine potential treatment plans like mandibular advancement devices. orthodontic expansion or orthognathic surgery.





#### **TMJ Analysis**

Ensure proper joint positioning prior to orthodontic planning and evaluate condylar and occlusal changes. The OP 3D EX bilateral visualization of the temporomandibular joint allows you to assess the position within the fossa, degenerative changes to the hard tissue. and to assess the vertical dimension on larger prosthetic cases.

#### **Prosthodontics**

Capture high-resolution 3D scans to support diagnostic clarity for treatment planning, surgical, and prosthodontic applications of implant dentistry. The OP 3D EX along with DTX Studio Clinic support the ultimate visualization by allowing practitioners to merge 3D data with intraoral surface scans for a complete visualization of the patient anatomy.



#### **Technical specifications**

0.5 (IEC 60336/2020) Focal Spot

Tube Voltage 60 – 95 kV **Tube Current** 2 - 16 mA

35 kJ, 49 000 HU **HU Capacity** Minimum Total Filtration 3.4 mm Al @ 95 kV

Wheelchair Accessible

120 kg / 265 lbs Weight

**DICOM Support** Min. Room Height 2100 mm

2D **Panoramic** 

IGZO TFT Image Detector Sensor Pixel Size 95 µm Image Pixel Size 95 µm Exposure Time\* 1.4 - 9.0 s Image Field Height 116.7 - 159.6 mm

Standard, segmented standard, pediatric, **Imaging Programs** 

segmented pediatric, bitewing, TMJ, lateral

CBCT 3D

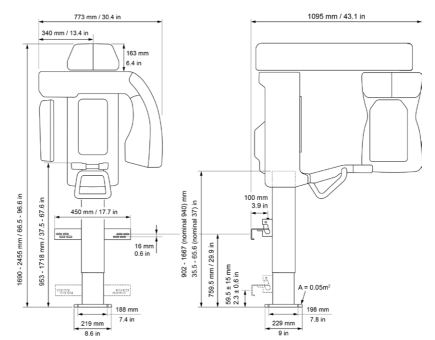
IGZO TFT Image Detector Image 80 – 400 μm 0.9 - 19.4 s Exposure Time\* Scan Time 5.5 - 19.4 s

5x5 cm, 6x9 cm, 8x8 cm, 10x10 cm, Image Volume Sizes (HxD)

10x11 cm, 10x15 cm (optional)

Volume height adjustable to offer a total of 66

#### **Unit dimensions**



#### Minimum System Requirements for 3D Acquisition Workstation

CPU (Processor) Intel Core i5, i7 or Xeon, 4-cores or more

NVIDIA Quadro P1000, T1000, M2000, K2200 4 GB NVIDIA GeForce GTX 1650, 1050 Ti 4 GB GPU (Graphics Processing Unit)

RAM (Memory) 16 GB or more

Storage (Hard Disk) 1 TB or more

Gigabit Ethernet 1000Base-T Network

Windows 11 Pro or Enterprise 64-bit Operating System Windows 10 Pro or Enterprise 64-bit

Display 1920 x 1080 (Full HD) resolution or higher

Please refer to software and device Notes

installation manuals for detailed

<sup>\*</sup> Exposure time with Medium size patient.

<sup>1100</sup> mm / 43.3 in





DEXIS has brought together some of the most recognized CBCT brands in the industry, including Instrumentarium, SOREDEX™, Cranex, Gendex™ and the well-known i-CAT™. With over 17,000 successful installations in the last 15 years, DEXIS OP 3D solutions lead the industry in reliable performance and innovation.

DEXIS is the global leader in dental imaging. We bring together the most trusted brands in 2D and 3D imaging, intraoral scanning solutions, and diagnostic software, in one connected and Al-powered ecosystem. Our innovative and award-winning technologies use smart simplicity to increase productivity and enhance diagnostic confidence.

The products, equipment and services illustrated and described in this brochure reflect knowledge at the time of printing. Full or partial reprinting is only permitted with permission from Dental Imaging Technologies Corporation. For more information, please visit: DEXIS.com.

Dental Imaging Technologies Corporation reserves the right to make changes to specifications and features shown herein, or to discontinue the product described at any time without notice or obligation. Contact your local authorized representative for the most current information.

The opinions presented are those of the doctors featured in this material. Dental Imaging Technologies Corporation is a medical device manufacturer and does not dispense medical advice. Clinicians should use their own judgment in treating their patients.

Clinical images courtesy of: Ken Parrish DMD, Louisville, KY; Matt Viera DDS, MS, Louisville, KY; Andrew Kurialacherry DMD, Lone Tree CO; Farshad Rouhani, DMD, Scottsdale, AZ; David Fantarella, DMD, North Haven, Connecticut; Brandon Hunt DDS, Redmont, OR; Paul Zaritsky, DDS MD; Lakeland, FL; Tyler Tolbert, DDS FICOI, West Richland, WA; Dr. Kirkolas Varney, Springfield It; Dr. J. Ryan Palmer and Dr. Samuel C. Page, DDS, Jerome, ID; Dr. Mathieu Rousset, Malemort, FR; Vincent Rodriguez, Toulouse, FR

© Dental Imaging Technologies Corporation. ORTHOPANTOMOGRAPH OP 3D is a trademark or registered trademark of PaloDEx Group Oy. DTX Studio is a trademark or registered trademark of Nobel Biocare Services AG. All Rights Reserved. 2024 DXISO0774/RevA

Diagnostic confidence, productivity, and smart simplicity for you and your team