



# DTX Studio™ Clinic

## Compatibility and Integration

# Table of Contents

**Device Compatibility** ..... **3**

**Integrations** ..... **4**

**Software Compatibility** ..... **5**

# Device Compatibility

Please refer to the following table for compatibility with DTX Studio Clinic.

Version	i-CAT™	OP 3D Vision™	X-Guide™	DEXIS™ IS	Third-party Devices
4.7	Direct creation of scan request (no MWL needed)	Direct creation of scan request (no MWL needed)	Full integration	Full Integration (including DEXIS Voyager systems for DTX Studio Home module)	Watch folder (3D CBCT and 2D images) and TWAIN (2D images)
4.5	Direct creation of scan request (no MWL needed)	Direct creation of scan request (no MWL needed)	Full integration	Full Integration (including DEXIS Voyager systems for DTX Studio Home module)	Watch folder (3D CBCT and 2D images) and TWAIN (2D images)
4.3	Direct creation of scan request (no MWL needed)	Direct creation of scan request (no MWL needed)	Full integration	Full Integration (including DEXIS Voyager systems for DTX Studio Home module)	Watch folder (3D CBCT and 2D images) and TWAIN (2D images)
3.4	Direct creation of scan request (no MWL needed)	Direct creation of scan request (no MWL needed)	Full integration	Full Integration (including DEXIS Voyager systems for DTX Studio Home module)	Watch folder (3D CBCT and 2D images) and TWAIN (2D images)
3.3	Direct creation of scan request (no MWL needed).	Direct creation of scan request (no MWL needed).	Full integration	Full integration	Watch folder (3D CBCT and 2D Images) and TWAIN (2D images)
3.2	Direct creation of scan request (no MWL needed).	Using MWL for creating scan requests.	N/A	QuickLaunch only	Watch folder (3D CBCT and 2D Images) and TWAIN (2D images)
3.1	Using MWL for creating scan requests.	Using MWL for creating scan requests.	N/A	N/A	TWAIN (2D images)
2.4	Using MWL for creating scan requests.	Using MWL for creating scan requests.	N/A	N/A	TWAIN (2D images)
2.3	Using MWL for creating scan requests.	Using MWL for creating scan requests.	N/A	N/A	TWAIN (2D images)

# Integrations

Please refer to the following table for integration with DTX Studio Clinic.

Version	Integration
4.7	<p>If a clinic utilizes a PACS or other DICOM image archive in conjunction with DTX Studio Core, users can now manually select any specified set of images or scans for a patient and transmit them to the configured PACS destination on a demand basis.</p> <p>New support for importing images in the DEXIS “DEX” format.</p> <p>Users can now directly import a set of data packaged within a .zip file. DTX Studio Clinic will automatically unpack the archive and display its contents within the data selection dialog.</p> <p>A novel Quick Launch option enables users to incorporate a custom web page shortcut directly within the application. This functionality allows for one-click access to an online portal or resource from within DTX Studio Clinic, complete with a custom icon for enhanced recognition.</p>
4.5	<p>Users can now order a NobelGuide surgical template for an implant plan created in DTX Studio Clinic. This surgical guide is then shipped to the specified delivery address.</p> <p>Additionally, users can export a complete implant plan as exocad dental project file and import lab designs and face scans.</p>
4.3	<p>It is now possible to run multiple instances of DTX Studio Clinic on one single PC (server). This will allow for remote desktop servers to also run DTX Studio Clinic. This feature is linked to a specific license and is not on by default</p> <p>Software updates and shared settings files can now be centrally managed (via DTX Studio Core), allowing for automatic download and notification of software updates, as well as the download and automatic application of shared settings files by DTX Studio Clinic.</p> <p>A workflow to create surgical templates (for local printing) is now available from within the Clinic module. Abutments can now be added for each planned implant.</p> <p>The installation of DEXIS intraoral sensor drivers is needed to utilize DEXIS sensors. Install the drivers through the DEXIS Software Manager.</p>
3.4	<p>DEXIS IS Voyager touch integration (DTX Studio Home module), copy and paste from and to clipboard, DEXIS PMS file support, DEXIS Ti2 sensor support.</p>
3.3	<p>DEXIS IS full integration, X-Guide integration, partner portal integration (SprintRay, Circle and Spark), Smile portal integration.</p>
3.2	<p>QuickLaunch integration of DEXIS IS ScanFlow scan module, third-party CBCT, PAN, CEPH, IOR or camera devices through watch folder, PMS (open PMS patient record in DTX Studio Home or DTX Studio Clinic).</p>
3.1	<p>Auto mandibular nerve: export to DTX Studio Implant.</p>
2.4	<p>Intraoral camera CADI OPTIVIEW (both version 1 and version 2) fully integrated with images auto-mounted on the template both for Windows and macOS.</p>
2.3	<p>Capturing images with third-party 2D devices using the TWAIN driver, PMS: extension of image previews provided to PMS (CBCT and intraoral scan) integrated through OPPWEB, PMS: configure the default behavior when opening images from a PMS (OPP or VDDS).</p>

# Software Compatibility

Please refer to the following tables for compatibility with DTX Studio Clinic.

Version	DTX Studio Core	DTX Studio Driver	CLINIVIEW™/ SCANORA™	DTX Studio Implant
4.7	4.1.4 or higher	21.1 (minimum) 25.4 (recommended)	No longer supported.	3.6 or higher
4.5	4.0.6 or higher	21.1 (minimum) 23.1 (recommended)	No longer supported.	3.6 or higher
4.3	4.0.4 or higher	21.1 (minimum) 23.1 (recommended)	No longer supported.	3.6 or higher
3.4	3.13.20 or higher	21.1 (minimum) 23.1 (recommended)	11.10 or higher	3.6 or higher
3.3	3.13.10 or higher	21.1 (minimum) 22.4 (recommended)	11.10 or higher	3.6 or higher
3.2	3.13.1 or higher	21.1 or higher	11.10 or higher	3.6 or higher
3.1	3.10.5 or higher	21.1 or higher	11.10 or higher	3.6 or higher
2.4	3.10.5 or higher	21.1 or higher	11.9 or higher	3.6 or higher
2.3	3.10.5 or higher	21.1 or higher	11.9 or higher	3.6 or higher

Version	Medit Link	Medit Scan for DTX Studio	CyberMed OnDemand3D™ Dental	Anatomage Invivo	DEXIS IS ScanFlow
4.7	2.6.5 or higher	No longer supported.	1.0.10 or higher	6.0.5 or higher	1.0.9 or higher
4.5	2.6.5 or higher	1.7.6 or higher	1.0.10 or higher	6.0.5 or higher	1.0.9 or higher
4.3	2.6.5 or higher	1.7.6 or higher	1.0.10 or higher	6.0.5 or higher	1.0.9 or higher
3.4	2.6.5 or higher	1.7.6 or higher	1.0.10 or higher	6.0.5 or higher	1.0.9 or higher
3.3	2.6.5 or higher	1.7.6 or higher	1.0.10 or higher	6.0.5 or higher	1.0.8 or higher
3.2	2.6.5 or higher	1.7.6 or higher	1.0.10 or higher	6.0.5 or higher	1.0.7 or higher
3.1	2.6.5 or higher	1.7.6 or higher	1.0.10 or higher	6.0.5 or higher	N/A
2.4	2.6.5 or higher	1.7.6 or higher	1.0.10 or higher	6.0.5 or higher	N/A
2.3	2.6.5 or higher	1.7.6 or higher	1.0.10 or higher	6.0.5 or higher	N/A



Nobel Biocare AB  
Box 5190, 402 26  
Västra Hamngatan 1,  
411 17 Göteborg,  
Sweden

[www.nobelbiocare.com](http://www.nobelbiocare.com)

**Sponsor and Distributed in Australia by:**

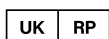
Nobel Biocare Australia Pty Ltd  
Suite 4.02, Level 4, Building A,  
1 Eden Park Drive Macquarie Park, NSW 2113  
Australia

Phone: +61 1800 804 597



**CH importer/representative:**

Nobel Biocare Services AG  
Balz Zimmermann-Strasse 7  
8302 Kloten  
Switzerland



**UK responsible person:**

Nobel Biocare UK Ltd.  
4 Longwalk Road  
Stockley Park  
Uxbridge UB11 1FE  
United Kingdom

**Distributed in New Zealand by:**

Nobel Biocare New Zealand Ltd  
33 Spartan Road  
Takanini, Auckland, 2105  
New Zealand

Phone: +64 0800 441 657

**Distributed in Turkey by:**

EOT Dental  
Sağlık Ürünleri ve Dış Ticaret A.Ş  
Nispetiye Mah. Aytar Cad.  
Metro İş Merkezi No: 10/7  
Beşiktaş İSTANBUL  
Phone: +90 2123614901



[ifu.dtxstudio.com/symbolglossary](http://ifu.dtxstudio.com/symbolglossary)  
[ifu.dtxstudio.com](http://ifu.dtxstudio.com)