

DTX Studio[™] Core Version 3.11

Computer Guidelines

Table of Contents

| Recommended Hardware Specifications | 3 |
|--|---|
| Operating Systems | 3 |
| System Requirements | 3 |
| Compatibility with Other Software Components | 4 |
| Special Configuration | 4 |
| Microsoft® SQL Server | 4 |
| Virtual Servers | 4 |

Recommended Hardware Specifications

Operating Systems

- Windows[®] 64-bit (Pro and Enterprise edition):
 - Windows® 10
 - Windows® 11
- Windows[®] Server^{*}:
 - Version 2012 R2
 - Version 2016
 - Version 2019
 - Version 2022

* Windows® Server editions are optimized for background applications and are strongly recommended for all installations.

System Requirements

| computers or less, running DTX Studio Clinic.10 (max. 40) computers, running DTX Studio ClinicCPU2.5 GHz dual-core processor.3.0 GHz quad-core or 2.0 GHz 8-core processor.RAMA minimum of 8 GB for a dedicated* installation. * KaVo Driver can be installed for image acquisition.16 GB. 32 GB or more is recommended if other applications are running on the same computer.NetworkWired 100 Mbps Ethernet. Wired 1 Gbps Ethernet is strongly recommended.Wired 1 Gbps Ethernet.Ethernet-connected imaging devices must be connected to the same local network (subnet) where DTX Studio Core is installed. Only IPv4 addresses are supported.InternetA broadband Internet connection is recommended for activating the software license. When connected to the Internet, the license information is updated automatically. In offline mode, a license activation file can be created in the DTX Studio Go web portal and uploaded to DTX Studio Core.DiskDTX Studio Core data and media files (images) must be stored on internal drives in the computer where DTX Studio Core is installed. Do not store DTX Studio Core data and media files on external drives, remote computers or NAS devices.Disk Space2 GB of free disc space is required for installation. Additional disk space is required for saving user-created data. 100 GB or more is recommended, depending on user needs.BrowserThe web-based user interface is optimized for Google Chrome.BackupA suitable backup system is required to safeguard user-created data. Backup of user-created data is solely | | Basic Setup | Recommended Setup | |
|--|------------|--|--|--|
| RAM A minimum of 8 GB for a dedicated* installation. *KaVo Driver can be installed for image acquisition. 16 GB. 32 GB or more is recommended if other applications are running on the same computer. Network Wired 100 Mbps Ethernet. Wired 1 Gbps Ethernet is strongly recommended. Wired 1 Gbps Ethernet. Ethernet-connected imaging devices must be connected to the same local network (subnet) where DTX Studio Core is installed. Only IPv4 addresses are supported. Internet A broadband Internet connection is recommended for activating the software license. When connected to the Internet, the license information is updated automatically. In offline mode, a license activation file can be created in the DTX Studio Go web portal and uploaded to DTX Studio Core. Disk DTX Studio Core data and media files (images) must be stored on internal drives in the computer where DTX Studio Core is installed. Do not store DTX Studio Core data and media files on external drives, remote computers or NAS devices. Disk DTX Studio GB or more is recommended, depending on user needs. Browser The web-based user interface is optimized for Google Chrome. Backup A suitable backup system is required to safeguard user-created data. Backup of user-created data is solely responsibility of the user. The manufacturer disclaims responsibility for backup of user-created data. Contar your IT provider regarding selection of a suitable backup system according to your data storage needs. UPS A UPS (uninterruptible power supply) is recommended to prevent | | | For 2D/3D imaging and dental clinics with more than 10 (max. 40) computers, running DTX Studio Clinic. | |
| * KaVo Driver can be installed for image acquisition. applications are running on the same computer. Network Wired 100 Mbps Ethernet. Wired 1 Gbps Wired 1 Gbps Ethernet. Ethernet is strongly recommended. Ethernet. Ethernet. Internet A broadband Internet connection is recommended for activating the software license. When connected to the Internet, the license information is updated automatically. In offline mode, a license activation file can be created in the DTX Studio Go web portal and uploaded to DTX Studio Core. Disk DTX Studio Core data and media files (images) must be stored on internal drives in the computer where DTX Studio Core is installed. Do not store DTX Studio Core data and media files on external drives, remote computers or NAS devices. Disk Data free disc space is required for installation. Additional disk space is required for saving user-created data. 100 GB or more is recommended, depending on user needs. Browser The web-based user interface is optimized for Google Chrome. Backup A suitable backup system is required to safeguard user-created data. Backup of user-created data. Contac your IT provider regarding selection of a suitable backup system according to your data storage needs. UPS A UPS (uninterruptible power supply) is recommended to prevent | CPU | 2.5 GHz dual-core processor. | 3.0 GHz quad-core or 2.0 GHz 8-core processor. | |
| Ethernet is strongly recommended.Ethernet is strongly recommended.Ethernet-connected imaging devices must be connected to the same local network (subnet) where DTX Studio Core is installed. Only IPv4 addresses are supported.InternetA broadband Internet connection is recommended for activating the software license. When connected to the Internet, the license information is updated automatically. In offline mode, a license activation file can be created in the DTX Studio Go web portal and uploaded to DTX Studio Core.DiskDTX Studio Core data and media files (images) must be stored on internal drives in the computer where DTX Studio Core is installed. Do not store DTX Studio Core data and media files on external drives, remote computers or NAS devices.DiskSpace2 GB of free disc space is required for installation. Additional disk space is required for saving user-created data. 100 GB or more is recommended, depending on user needs.BrowserThe web-based user interface is optimized for Google Chrome.BackupA suitable backup system is required to safeguard user-created data. Backup of user-created data. Contac your IT provider regarding selection of a suitable backup system according to your data storage needs.UPSA UPS (uninterruptible power supply) is recommended to prevent | RAM | | | |
| (subnet) where DTX Studio Core is installed. Only IPv4 addresses are supported.InternetA broadband Internet connection is recommended for activating the software license. When connected to the Internet, the license information is updated automatically. In offline mode, a license activation file can be created in the DTX Studio Go web portal and uploaded to DTX Studio Core.DiskDTX Studio Core data and media files (images) must be stored on internal drives in the computer where DTX Studio Core is installed. Do not store DTX Studio Core data and media files on external drives, remote computers or NAS devices.Disk Space2 GB of free disc space is required for installation. Additional disk space is required for saving user-created data. 100 GB or more is recommended, depending on user needs.BrowserThe web-based user interface is optimized for Google Chrome.BackupA suitable backup system is required to safeguard user-created data. Backup of user-created data. Contex your IT provider regarding selection of a suitable backup system according to your data storage needs.UPSA UPS (uninterruptible power supply) is recommended to prevent | Network | | Wired 1 Gbps Ethernet. | |
| connected to the Internet, the license information is updated automatically. In offline mode, a license activation file can be created in the DTX Studio Go web portal and uploaded to DTX Studio Core.DiskDTX Studio Core data and media files (images) must be stored on internal drives in the computer where DTX Studio Core is installed. Do not store DTX Studio Core data and media files on external drives, remote computers or NAS devices.Disk Space2 GB of free disc space is required for installation. Additional disk space is required for saving user-created data. 100 GB or more is recommended, depending on user needs.BrowserThe web-based user interface is optimized for Google Chrome.BackupA suitable backup system is required to safeguard user-created data. Backup of user-created data. Contac your IT provider regarding selection of a suitable backup system according to your data storage needs.UPSA UPS (uninterruptible power supply) is recommended to prevent | | | | |
| the computer where DTX Studio Core is installed. Do not store DTX Studio Core data and media files on external drives, remote computers or NAS devices.Disk Space2 GB of free disc space is required for installation. Additional disk space is required for saving user-created data. 100 GB or more is recommended, depending on user needs.BrowserThe web-based user interface is optimized for Google Chrome.BackupA suitable backup system is required to safeguard user-created data. Backup of user-created data. Contac your IT provider regarding selection of a suitable backup system according to your data storage needs.UPSA UPS (uninterruptible power supply) is recommended to prevent | Internet | connected to the Internet, the license information is updated automatically. In offline mode, a license | | |
| user-created data. 100 GB or more is recommended, depending on user needs. Browser The web-based user interface is optimized for Google Chrome. Backup A suitable backup system is required to safeguard user-created data. Backup of user-created data is solely responsibility of the user. The manufacturer disclaims responsibility for backup of user-created data. Contact your IT provider regarding selection of a suitable backup system according to your data storage needs. UPS A UPS (uninterruptible power supply) is recommended to prevent | Disk | the computer where DTX Studio Core is installed. Do not store DTX Studio Core data | | |
| Backup A suitable backup system is required to safeguard user-created data. Backup of user-created data is solely responsibility of the user. The manufacturer disclaims responsibility for backup of user-created data. Contact your IT provider regarding selection of a suitable backup system according to your data storage needs. UPS A UPS (uninterruptible power supply) is recommended to prevent | Disk Space | | | |
| responsibility of the user. The manufacturer disclaims responsibility for backup of user-created data. Contact your IT provider regarding selection of a suitable backup system according to your data storage needs. UPS A UPS (uninterruptible power supply) is recommended to prevent | Browser | The web-based user interface is optimized for Google Chrome. | | |
| | Backup | A suitable backup system is required to safeguard user-created data. Backup of user-created data is solely the responsibility of the user. The manufacturer disclaims responsibility for backup of user-created data. Contact your IT provider regarding selection of a suitable backup system according to your data storage needs. | | |
| | UPS | | | |

Compatibility with Other Software Components

This release is compatible with the following software components:

| DTX Studio Clinic | 1.9, 2.3, 2.4, 3.1 |
|------------------------|------------------------------------|
| DTX Studio/KaVo Driver | 21.1 (minimum), 22.2 (recommended) |
| | 11.9, 11.10 |
| SCANORA™ | 6.9, 6.10 |

Special Configuration

Microsoft® SQL Server

In larger managed IT environments where Microsoft[®] SQL Server is available, we also support deployment of the DTX Studio Core database using SQL Server. Please contact <u>support@dtxstudio.com</u> for details.

Virtual Servers

On-premise virtual servers are supported if the virtualized operating system is configured to meet the CPU, RAM and other requirements as defined in this document.

Please note that due to virtualization overhead, performance may be lower compared to equivalent hardware running on a non-virtualized server. Running additional processor-intensive workloads on the same server is therefore not recommended.





Manufacturer

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

Phone: +46 31 81 88 00 Fax: +46 31 16 31 52

nobelbiocare.com

Distributed in Australia by:

Nobel Biocare Australia Pty Ltd Level 4/7 Eden Park Drive Macquarie Park, NSW 2114 Australia

Phone: +61 1800 804 597

Distributed in New Zealand by:

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

Phone: +64 0800 441 657



Canada license exemption Please note that not all products may have been licensed in accordance with Canadian law.

For Prescription Use Only. Caution Federal (United States) law restricts this device to sale by or on the order of a clinician, medical professional or physician.

GMT 91093 - EN - 2024, July 10 \odot Nobel Biocare Services AG, 2022 All rights reserved.

Nobel Biocare, the Nobel Biocare logotype and all other trademarks used in this document are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. iPad[®] is a registered trademark of Apple[®] Inc., Adobe[®] is a registered trademark of Adobe Systems Incorporated in the United States and/or other countries. Windows[®] is a registered trademark of Microsoft[®] Corp. Product images in this document are not necessarily to scale.