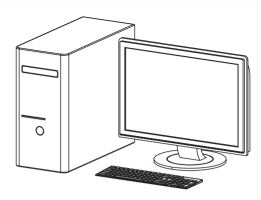
Information



The following information merely states the requirements for the computer system. Even if the stated system requirements are met, correct operation of the Dürr Dental hardware/software can still be disrupted by specific hardware and software features on the customer side. In these cases, Dürr Dental assumes no liability for trouble-free operation of the Dürr Dental hardware/software.

The connection of additional systems to the PC may change the system requirements. Comply with the system requirements of all connected systems.



Intraoral camera systems

The system requirements of the software being used to operate the device must always be met during its operation. We recommend using the latest version of the software.

If third-party software is being used to operate the device, compliance with its system requirements must be assured. The following additional system requirements must also be met:

VistaCam iX HD Smart

Interface:	USB 2.0 USB 3.0
Total maximum cable length:	Up to 5 m with USB extension cable Up to 20 m with additional USB repeater / active USB hub (max. 5 m each) - details available on request
Software:	VistaSoft version 1.0 or higher (order number.: 2110100003) VistaSoft Connect version 3.0 or higher, Image Bridge DBSWIN version 5.9 or higher (order number.: 2100-725-02), VistaEasy, Image Bridge

VistaCam iX

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Interface:	USB 2.0 USB 3.0
Total maximum cable length:	Up to 5 m with USB extension cable Up to 20 m with additional USB repeater / active USB hub (max. 5 m each) - details available on request
Software:	VistaSoft version 1.0 or higher (order no.: 2110100003) VistaSoft Connect version 3.0 or higher, Image Bridge DBSWIN version 5.2 or higher (order number.: 2100-725-02), VistaEasy, Image Bridge



Image plate scanner and small X-ray system

The system requirements of the software being used to operate the device must always be met during its operation. We recommend using the latest version of the software.

If third-party software is being used to operate the device, compliance with its system requirements must be assured. The following additional system requirements must also be met:

VistaScan Mini View 2.0

Interface:	Ethernet ≥100 Mbit/s WLAN 2,4/5 GHz IEEE 802.11ac/a/b/g/n/d/e/h/i with WPA, WPA2, WPA3 encryption
Software:	VistaSoft version 3.0.13 or higher (order number: 2110100003) VistaSoft Connect version 3.0.13 or higher, Image Bridge

VistaScan Mini Easy 2.0

Interface:	Ethernet ≥100 Mbit/s
Software:	VistaSoft version 3.0.13 or higher (order number: 2110100003) VistaSoft Connect version 3.0.13 or higher, Image Bridge

VistaScan Ultra View

Interface:	Ethernet ≥100 Mbit/s WLAN IEEE 802.11b/g with WPA and WPA2 encryption
Software:	VistaSoft version 2.4 or higher (order no.: 2110100003) VistaSoft Connect version 3.0 or higher, Image Bridge DBSWIN version 5.16 or higher (order number: 2100-725-02), VistaEasy, Image Bridge

VistaScan Mini View

Interface:	Ethernet ≥100 Mbit/s WLAN IEEE 802.11b/g with WPA and WPA2 encryption
Software:	VistaSoft version 1.0 or higher (order no.: 2110100003) VistaSoft Connect version 3.0 or higher, Image Bridge DBSWIN version 5.5 or higher (order number.: 2100-725-02), VistaEasy, Image Bridge

VistaScan Mini Plus

Interface:	Ethernet ≥100 Mbit/s
Software:	VistaSoft version 2.3 or higher (order no.: 2110100003) VistaSoft Connect version 3.0 or higher, Image Bridge DBSWIN version 5.0 or higher (order number.: 2100-725-02), VistaEasy, Image Bridge

VistaScan Mini

Interface:	Ethernet ≥100 Mbit/s
Software:	VistaSoft version 2.3 or higher (order no.: 2110100003) VistaSoft Connect version 3.0 or higher, Image Bridge DBSWIN version 5.0 or higher (order number.: 2100-725-02), VistaEasy, Image Bridge

VistaScan Mini Easy

Interface:	Ethernet ≥100 Mbit/s
Software:	VistaSoft version 2.3 or higher (order no.: 2110100003) VistaSoft Connect version 3.0 or higher, Image Bridge DBSWIN version 5.3 or higher (order number.: 2100-725-02), VistaEasy, Image Bridge

VistaScan Nano Easy

Interface:	Ethernet ≥100 Mbit/s
Software:	VistaSoft version 2.3 or higher (order no.: 2110100003) VistaSoft Connect version 3.0 or higher, Image Bridge DBSWIN version 5.15 or higher (order number: 2100-725-02), VistaEasy, Image Bridge

VistaScan Nano IQ

Interface:	Ethernet ≥100 Mbit/s
Software:	VistaSoft version 2.3 or higher (order no.: 2110100003) VistaSoft Connect version 3.0 or higher, Image Bridge DBSWIN version 5.15 or higher (order number: 2100-725-02), VistaEasy, Image Bridge

VistaScan Combi View

Interface:	Ethernet ≥100 Mbit/s WLAN IEEE 802.11b/g with WPA and WPA2 encryption
Software:	VistaSoft version 1.0 or higher (order no.: 2110100003) VistaSoft Connect version 3.0 or higher, Image Bridge DBSWIN version 5.5 or higher (order number.: 2100-725-02), VistaEasy, Image Bridge

VistaRay 7

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Drive:	DVD ROM
Interface:	USB 2.0 USB 3.0
Total maximum cable length:	USB: 5 m
Software:	VistaSoft version 1.0 or higher (order no.: 2110100003) VistaSoft Connect version 3.0 or higher, Image Bridge DBSWIN version 5.3 or higher (order number.: 2100-725-02), VistaEasy, Image Bridge

Accessories

VistaScan Smart Reader

Interface:	USB 2.0 or higher
Software:	VistaSoft version 3.0.13 or higher (order number: 2110100003)

X-ray unit

The system requirements of the software being used to operate the device must always be met during its operation. We recommend using the latest version of the software.

If third-party software is being used to operate the device, compliance with its system requirements must be assured. The following additional system requirements must also be met:

VistaPano S

Interface:	1 free PCI Express slot for supplied Gigabit Ethernet controller
Graphics card:	Resolution ≥ 1280 x 1024 Depth of colour 32-bit, 16.7 million colours
Software:	VistaSoft version 1.0 or higher (order no.: 2110100003) VistaSoft Connect version 3.0 or higher, Image Bridge DBSWIN version 5.6 or higher (order number.: 2100-725-02), VistaEasy, Image Bridge

VistaPano S Ceph

Interface:	1 free PCI Express slot for supplied Gigabit Ethernet controller
Software:	VistaSoft version 1.0 or higher (order no.: 2110100003) VistaSoft Connect version 3.0 or higher, Image Bridge DBSWIN version 5.8 or higher (order number.: 2100-725-02), VistaEasy, Image Bridge

VistaVox S and VistaVox S Ceph

A reconstruction PC with increased requirements is required to operate the unit. A direct connection is required between the reconstruction PC and the unit (fibre optic cable).



The processor and graphics board must correspond with the specifications and system requirements to enable a faultless reconstruction. Should these requirements not be fulfilled, Dürr Dental does not provide any guarantee for faultless reconstruction.

CPU:	≥ Intel Xeon E5-1607 3 GHz ≥ Intel Core i7-6700, 3.4 GHz		
RAM:	≥ 16 GB DDR3-1600		
Operating systems:	Microsoft Windows 10, 64-bit (Pro or higher)		
Hard disk:	 For reconstruction: ≥ 500 GB, SSD recommended Additionally for the database (only with single workstation installation): the database memory requirements depend on the number of images taken at the surgery in question. (Camera image: approx. 1 MB, X-ray image: approx. 2 MB – 10 MB, CBCT: 200 – 400 MB) 		
Drive:	DVD-ROM (optional: software can be installed via download)		
Interface:	1 PCI Express slot Gen2 x4 USB socket Gigabit Ethernet (only with multi-station installation)		
Graphics card:	NVIDIA GeForce GTX970 4 GB NVIDIA GeForce GTX1060 6 GB NVIDIA GeForce GTX1070 8 GB NVIDIA GeForce GTX1080 8 GB NVIDIA GeForce GTX 1660Ti 6 GB NVIDIA GeForce RTX 2070 8 GB NVIDIA Quadro P2000 5 GB NVIDIA Quadro RTX4000 8GB NVIDIA RTX A2000 12GB		
Diagnostic monitor:	In accordance with DIN 6868-157, room category 5 or 6 (depending on the requirements)		
Diagnostic monitor.	in accordance with bit 0000-137, 100m category 3 or 0 (depending on the requirements)		
-	VistaSoft version 2.1 or higher (order number: 2110100003)		
Software:			
Software: /alid for VistaVox S, orde	VistaSoft version 2.1 or higher (order number: 2110100003) r number 2210200653, and VistaVox S Ceph, order number 2210200575		
Software: /alid for VistaVox S, orde CPU:	VistaSoft version 2.1 or higher (order number: 2110100003) r number 2210200653, and VistaVox S Ceph, order number 2210200575 ≥ Intel Xeon E5-1607 3 GHz 1066		
Software: /alid for VistaVox S, orde	VistaSoft version 2.1 or higher (order number: 2110100003) r number 2210200653, and VistaVox S Ceph, order number 2210200575 ≥ Intel Xeon E5-1607 3 GHz 1066 ≥ Intel Core i7-6700 3.4 GHz		
Software: /alid for VistaVox S, orde CPU: RAM:	VistaSoft version 2.1 or higher (order number: 2110100003) r number 2210200653, and VistaVox S Ceph, order number 2210200575 ≥ Intel Xeon E5-1607 3 GHz 1066 ≥ Intel Core i7-6700 3.4 GHz ≥ 16 GB DDR3-1600		
Software: /alid for VistaVox S, orde CPU: RAM: Operating systems:	VistaSoft version 2.1 or higher (order number: 2110100003) r number 2210200653, and VistaVox S Ceph, order number 2210200575 ≥ Intel Xeon E5-1607 3 GHz 1066 ≥ Intel Core i7-6700 3.4 GHz ≥ 16 GB DDR3-1600 Microsoft Windows 10, 64-bit (Pro or higher) - For reconstruction: ≥ 500 GB SSD - Additionally for the database (only with single workstation installation): the database memory requirements depend on the number of images taken at the surgery in question. (Camera image: approx. 1 MB, X-ray		
Software: /alid for VistaVox S, orde CPU: RAM: Operating systems: Hard disk:	VistaSoft version 2.1 or higher (order number: 2110100003) r number 2210200653, and VistaVox S Ceph, order number 2210200575 ≥ Intel Xeon E5-1607 3 GHz 1066 ≥ Intel Core i7-6700 3.4 GHz ≥ 16 GB DDR3-1600 Microsoft Windows 10, 64-bit (Pro or higher) - For reconstruction: ≥ 500 GB SSD - Additionally for the database (only with single workstation installation): the database memory requirements depend on the number of images taken at the surgery in question. (Camera image: approx. 1 MB, X-ray image: approx. 2 MB – 10 MB, CBCT: 200 – 400 MB) 1 PCI Express slot (for graphics card) 1 Gen2 PCI Express slot ≥ x4 (for frame grabber card) USB socket		
Software: /alid for VistaVox S, orde CPU: RAM: Operating systems: Hard disk: Interface:	VistaSoft version 2.1 or higher (order number: 2110100003) rnumber 2210200653, and VistaVox S Ceph, order number 2210200575 ≥ Intel Xeon E5-1607 3 GHz 1066 ≥ Intel Core i7-6700 3.4 GHz ≥ 16 GB DDR3-1600 Microsoft Windows 10, 64-bit (Pro or higher) - For reconstruction: ≥ 500 GB SSD - Additionally for the database (only with single workstation installation): the database memory requirements depend on the number of images taken at the surgery in question. (Camera image: approx. 1 MB, X-ray image: approx. 2 MB – 10 MB, CBCT: 200 – 400 MB) 1 PCI Express slot (for graphics card) 1 Gen2 PCI Express slot ≥ x4 (for frame grabber card) USB socket Gigabit Ethernet (only with multi-station installation) NVIDIA GeForce GTX1060 6 GB NVIDIA GeForce GTX1080 8 GB NVIDIA GeForce GTX1080 8 GB NVIDIA GeForce GTX 1660Ti 6 GB NVIDIA GeForce GTX 1660Ti 6 GB NVIDIA GeForce GTX 1080 8 GB NVIDIA GeForce GTX 1660Ti 6 GB NVIDIA GeForce GTX 1660Ti 6 GB NVIDIA GeForce GTX 1660Ti 6 GB NVIDIA GeForce GTX 060 BB NVIDIA Quadro P2000 5 GB NVIDIA Quadro P3000 5 GB		

Software

VistaSoft incl. VistaSoft Connect

Valid from version 3.0.10, order number 2110100003

CPU:	≥ Intel Core i3		
RAM:	\geq 4 GB For automatic nerve canal detection: \geq 8 GB		
Operating systems:	64-bit operating system: Microsoft Windows 10 (Pro or higher) Microsoft Windows 11 (Pro or higher) Microsoft Windows Server 2019 Microsoft Windows Server 2022		
Hard disk:	Workstation (without database) \ge 50 GB The database memory requirements depend on the number of images taken at the surgery in question. (Camera image: approx. 1 MB, X-ray image: approx. 2 MB – 10 MB, CBCT: 200 – 300 MB)		
Data backup:	Daily data back-up		
Installation medium:	DVD-ROM or download		
Interface:	Ethernet ≥ 100 MBit/s Internet connection (for VistaSoft Cloud only) Valid email address (for VistaSoft Cloud only)		
Graphics card:	Resolution ≥ 1280 x 1024 Depth of colour 32-bit, 16.7 million colours For display of 3-D-X-ray images: NVIDIA GeForce ≥ 1 GB For automatic nerve canal detection: NVIDIA GeForce ≥ 4 GB With regard to producing 3D X-ray images, please see requirements for 3D X-ray units (VistaVox S and Vista- Vox S Ceph)		
Diagnostic monitor:	In accordance with DIN 6868-157, room category 5 or 6 (depending on the requirements)		
Notes:	Data migration is possible from an existing DBSWIN installation into VistaSoft from DBSWIN 5.11 or higher.		

DBSWIN incl. VistaEasy

Valid from varaion	E 17	arder number 0100 705 00
valiu ironi version	0.17,	, order number 2100-725-02

CPU:	≥ Intel Pentium IV compatible, 1.4 GHz
RAM:	\geq 1 GB (2 GB recommended)
Operating systems:	Microsoft Windows 8.1 (not Windows RT) Microsoft Windows 10 (Pro or higher) Microsoft Windows Server 2016 Microsoft Windows Server 2019
Hard disk:	Workstation (without database) \ge 50 GB The database memory requirements depend on the number of images taken at the surgery in question. (Camera image: approx. 1 MB / X-ray image: approx. 2 MB - 10 MB)
Data backup:	Daily data back-up
Installation medium:	DVD-ROM or download
Interface:	Ethernet ≥100 Mbit/s
Graphics card:	Resolution ≥ 1024 x 768 Depth of colour 32-bit, 16.7 million colours
Diagnostic monitor:	In accordance with DIN 6868-157, room category 5 or 6 (depending on the requirements)

Image Bridge

Valid from DBSWIN version 5.17

Valid from VistaSoft version	on 3.0, incl. VistaSoft Connect
CPU:	≥ Intel Pentium IV compatible, 1.4 GHz
RAM:	\geq 1 GB (2 GB recommended)
Operating systems:	Microsoft Windows 8.1 (not Windows RT) Microsoft Windows 10 (Pro or higher) Microsoft Windows Server 2016 Microsoft Windows Server 2019
Hard disk:	Workstation (without database) \ge 50 GB The database memory requirements depend on the number of images taken at the surgery in question. (Camera image: approx. 1 MB / X-ray image: approx. 2 MB - 10 MB)
Installation medium:	DVD-ROM or download
Interface:	Ethernet ≥100 Mbit/s
Graphics card:	Resolution ≥ 1024 x 768 Depth of colour 32-bit, 16.7 million colours
Notes:	VistaSoft Connect and Image Bridge can be installed in parallel from Image Bridge version 1.0.69.0 or higher.