

# Device Compatibility Matrix

## DTX Studio™ Clinic 4.8 – DTX Studio™ Core 4.3 and above

Last updated: 2026-02-09

Devices			DTX Studio Ecosystem						Notes/Comments
Brand	Type	Product Type Name	Supported Modalities	Minimum Firmware Release	Latest Firmware Release (Recommended for DTX Studio Ecosystem)	DTX Studio Clinic	DTX Studio Core	DTX Studio Bridge	
DEXIS	2D pan	OP 2D	P	2.11	2.13	(DD) 1.6+	3.6+		
DEXIS	3D combo	3D eXam +, 3D eXam i+ (SSS)	3D	1.4.6.4		1.6+	3.7+		Integration limited to the capability of the DICOM PACS feature in DTX Studio Core. SmartScan Studio 2.4+ is needed to support PACS feature.
DEXIS	3D combo	OP 3D	P, C, 3D	2.2	2.5.1	(DD) 1.6+	3.7+		Recommended to connect directly to a Gigabit network, but if internal network speed is too low stand-alone configuration is possible.
DEXIS	3D combo	OP 3D EX	P, C, 3D	4.0.0	5.0.1	4.3+	4.0+		Needs DTX Studio Driver 24.2 or higher. Recommended to connect directly to a Gigabit network, but if internal network speed is too low stand-alone configuration is possible.
DEXIS	3D combo	OP 3D LX	P, C, 3D	3.1	5.0.1	(DD) 3.4+	3.13+		Needs DTX Studio Driver 23.1 or higher. Recommended to connect directly to a Gigabit network, but if internal network speed is too low stand-alone configuration is possible.
DEXIS	3D combo	OP 3D Pro	P, C, 3D	2.03	2.08	(DD) 1.6+	3.6+		Must be connected directly to a PC.
DEXIS	3D combo	OP 3D Vision	3D	1.4.6.4		1.6+	3.7+		SmartScan Studio 2.4+ is needed to support PACS feature.
DEXIS	3D combo	OP 3D™ Vision (V Series)	3D	1.4.6.4		1.6+	3.7+		Integration limited to the capability of the DICOM PACS feature in DTX Studio Core. SmartScan Studio 2.4+ is needed to support PACS feature.
DEXIS	Camera	CariVu™	VL			1.6+			
DEXIS	Camera	DEXcam™ 3	VL			1.7.5+			Windows only
DEXIS	Camera	DEXcam™ 4	VL			1.7.5+			Windows only
DEXIS	Camera	DEXcam™ 4 HD	VL			1.5+			Windows only
DEXIS	Hub	DEXBox	MISC			Not supported			
DEXIS	IO scanner	Imprevo	IOSCAN			4.5+			Requires DEXIS IS Scanflow 2.0 or higher (in 'integrated mode'), DTX Studio Core not required.
DEXIS	IO scanner	IS 3600 / IS 3700 / IS 3800 / IS 3800W	IOSCAN			3.2+			Requires DEXIS IS ScanFlow 1.0.7 or higher (in 'Integrated mode'), DTX Studio Core not required.
DEXIS	IO sensor	GXS-700	IO			1.6+			Uninstall previous drivers or disable usb acquisition in DTX Studio driver.
DEXIS	IO sensor	IXS	IO			1.6+			Uninstall previous drivers or disable usb acquisition in DTX Studio driver.
DEXIS	IO sensor	IXS - S	IO			4.8+			Subscription sensors are Windows only.
DEXIS	IO sensor	Platinum	IO			1.6+			Uninstall previous drivers or disable usb acquisition in DTX Studio driver.
DEXIS	IO sensor	Ti2	IO			3.4+			Uninstall previous drivers or disable usb acquisition in DTX Studio driver.
DEXIS	IO sensor	Ti2 - S	IO			4.8+			Subscription sensors are Windows only.
DEXIS	IO sensor	Titanium	IO			1.6+			Uninstall previous drivers or disable usb acquisition in DTX Studio driver.
DEXIS	IPS	Scan eXam	IO	6.21	6.23	(DD) 1.6+	3.6+		
DEXIS	IPS	Scan eXam (CR55)	IO	6.21	6.23	(DD) 1.6+	3.6+		

Devices						DTX Studio Ecosystem			Notes/Comments
Brand	Type	Product Type Name	Supported Modalities	Minimum Firmware Release	Latest Firmware Release (Recommended for DTX Studio Ecosystem)	DTX Studio Clinic	DTX Studio Core	DTX Studio Bridge	
DEXIS	IPS	Scan eXam (UV)	IO	6.21	6.23	(DD) 1.6+	3.6+		
DEXIS	IPS	Scan eXam One	IO	1.07	1.12	(DD) 1.6+	3.6+		
Gendex	2D pan	GXDP-300-1	P	1.06	1.06	(DD) 1.6+	3.6+		
Gendex	2D pan	GXDP-300-2	P	2.11	2.12	(DD) 1.6+	3.6+		
Gendex	2D Pan	Orthoralix® 8500 DDE 2D Pan	P						Not supported
Gendex	2D pan/ceph	Orthoralix® 9200 DDE 2D Pan	P,C						Not supported
Gendex	3D combo	CB-500, CB-500 HD	3D						Not supported
Gendex	3D combo	GXDP-700 / GXDP-800	P, C, 3D	1.18	1.20	(DD) 1.6+	3.6+		CPU board R3210. GXDP-800 unsupported from DTX Studio Driver 24.3 onwards.
Gendex	3D combo	GXDP-700 / GXDP-800	P, C, 3D	2.00	2.03	(DD) 1.6+	3.6+		CPU board R3220. GXDP-800 Unsupported from DTX Studio Driver 24.3 onwards.
Gendex	Camera	AcuCam FWT Camera	VL						Not supported
Gendex	Camera	eZ1 Camera	VL						Not supported
Gendex	Camera	GXC-300 Camera	VL			1.7.5+			Windows only
Gendex	IPS	GXPS-500 / CR55	IO	6.21	6.21	(DD) 1.6+	3.6+		Unsupported from DTX Studio Driver 24.3 onwards.
Gendex	PSP	DenOptix® PSP System	IO						Not supported
Gendex	PSP	DenOptix® QST PSP System	IO						Not supported
Gendex	Sensor	Visualix eHD	IO						Not supported
Gendex	Sensor	Visualix GX-S	IO						Not supported
i-CAT™	3D combo	i-CAT™ ( 17-19), i-CAT™ Precise (i-CAT 9-17)	3D						Not supported
i-CAT™	3D combo	i-CAT™ FLX (V Series) (MV)	3D	1.4.6.4		1.6+	3.7+		Integration limited to the capability of the DICOM PACS feature in DTX Studio Core. SmartScan Studio 2.4+ is needed to support PACS feature.
i-CAT™	3D combo	i-CAT™ FLX MV	3D	1.4.6.4		1.6+	3.7+		Integration limited to the capability of the DICOM PACS feature in DTX Studio Core. SmartScan Studio 2.4+ is needed to support PACS feature.
Instrumentarium Dental	2D pan	OP200 D	P	2.9	2.9	(DD) 1.6+	3.6+		
Instrumentarium Dental	2D pan	OP30-1	P	1.08	1.09	(DD) 1.6+	3.6+		
Instrumentarium Dental	2D pan	OP30-2	P	2.11	2.12	(DD) 1.6+	3.6+		
Instrumentarium Dental	2D pan/ceph	OC200 D	P, C	2.9	2.9	(DD) 1.6+	3.6+		
Instrumentarium Dental	3D combo	OP300 / OP300 Maxio	P, C, 3D	1.31	1.33	(DD) 1.6+	3.6+		
Instrumentarium Dental	IO sensor	SNAPSHOT	IO	4.3	4.3				Not supported
Instrumentarium Dental	IPS	EXPRESS / CR55	IO	6.21	6.23	(DD) 1.6+	3.6+		
Instrumentarium Dental	IPS	EXPRESS Origo	IO	1.07	1.12	(DD) 1.6+	3.6+		
KaVo	2D pan	Pan eXam-1	P	1.08	1.08	(DD) 1.6+	3.6+		Unsupported from DTX Studio Driver 24.3 onwards.
KaVo	2D pan	Pan eXam-2	P	2.11	2.12	(DD) 1.6+	3.6+		
KaVo	3D combo	KaVo 3D eXam, KaVo 3D eXam i	3D						Not supported
KaVo	3D combo	Pan eXam Plus	P, C, 3D	1.31	1.33	(DD) 1.6+	3.6+		CPU board R3210
Soredex	2D pan	CRANEX® D	P	2.05	2.05	(DD) 1.6+	3.6+		Unsupported from DTX Studio Driver 24.3 onwards.

Devices				DTX Studio Ecosystem			Notes/Comments		
Brand	Type	Product Type Name	Supported Modalities	Minimum Firmware Release	Latest Firmware Release (Recommended for DTX Studio Ecosystem)	DTX Studio Clinic		DTX Studio Core	DTX Studio Bridge
Soredex	2D pan	CRANEX® Novus	P	1.022	1.022	(DD) 1.6+	3.6+		Unsupported from DTX Studio Driver 24.3 onwards.
Soredex	2D pan	CRANEX® Novus e	P	2.11	2.12	(DD) 1.6+	3.6+		
Soredex	2D pan/ceph	CRANEX® D Ceph	P, C	2.05	2.05	(DD) 1.6+	3.6+		Unsupported from DTX Studio Driver 24.3 onwards.
Soredex	3D combo	CRANEX® 3D / CRANEX® 3Dx	P, C, 3D	1.23	1.24	(DD) 1.6+	3.6+		CPU board R3210
Soredex	3D combo	CRANEX® 3D / CRANEX® 3Dx	P, C, 3D	2.00	2.02	(DD) 1.6+	3.6+		CPU board R3220
Soredex	3D seated	SCANORA® 3D	P, 3D	3.08	3.08	(DD) 1.9+	3.10+		Needs KaVo/DTX Studio Driver 21.1 or higher. Unsupported from DTX Studio Driver 23.1 onwards.
Soredex	3D seated	SCANORA® 3Dx	P, 3D	3.08	3.08	(DD) 1.9+	3.10+		Needs KaVo/DTX Studio Driver 21.1 or higher. Unsupported from DTX Studio Driver 23.1 onwards.
Soredex	Camera	DIGORA™ Vidi	VL						Not supported
Soredex	IO sensor	DIGORA™ Toto	IO	4.3	4.3				Not supported
Soredex	IPS	DIGORA™ Optime classic	IO	0.79	0.79	(DD) 1.6+	3.6+		
Soredex	IPS	DIGORA™ Optime LIPS	IO	1.07	1.12	(DD) 1.6+	3.6+		
Soredex	IPS	DIGORA™ Optime UV / CR55	IO	6.21	6.23	(DD) 1.6+	3.6+		
3Shape	IO scanner	Trios®	IOSCAN			1.8+	3.9+		Requires server 3Shape Dental Desktop 1.7.9 or higher; one 3Shape server connection is supported. Link with any 3Shape Trios® intraoral scanner
Acteon	Camera	Sopro 617	VL			2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic
Acteon	Camera	Sopro 717	VL			2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic
Acteon	PSP	PSPIX	IO			2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic
Acteon	Sensor	PSPIX <sup>2</sup> ®	IO			2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic
Acteon	Sensor	SOPIX2	IO			2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic
Air Techniques	PSP	ScanX	IO/P			2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic
Air Techniques	PSP	ScanX SwiftView	IO			2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic
Carestream	2D pan/ceph	CS8100	P,C			2.3+ (TWAIN)			Only PAN/CEPH modalities supported via TWAIN host in DTX Studio Clinic
Carestream	2D pan/ceph	CS9000	P,C			2.3+ (TWAIN)			Only PAN/CEPH modalities supported via TWAIN host in DTX Studio Clinic
Carestream	Camera	CS1500	VL			1.8.7+			Works under Windows 11 and Windows 10, both livestream and capturing camera buttons. For macOS - live stream only. Enter can be used to capture.
Carestream	PSP	CS7600	IO			2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic
Carestream	Sensor	RVG 6100	IO			2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic
Cefla	Camera	MyRay C-U2	VL			1.8.11+			Works under Windows 11 and Windows 10, both livestream and capturing camera buttons. For macOS - live stream only. Enter can be used to capture.
Digital Doc	Camera	Iris 2.0	VL			2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic
Digital Doc	Camera	Iris X80	VL			2.4+			
Dürr	Camera	VistaCam iX / XO (non HD version)	VL			2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic.
Dürr	Camera	VistaCam iX HD / XO HD	VL			1.8.7+			Works under Windows 11 and Windows 10 and macOS, including capturing buttons.

Devices				DTX Studio Ecosystem			Notes/Comments		
Brand	Type	Product Type Name	Supported Modalities	Minimum Firmware Release	Latest Firmware Release (Recommended for DTX Studio Ecosystem)	DTX Studio Clinic		DTX Studio Core	DTX Studio Bridge
Dürr	PSP	VistaScan	IO	N/A	N/A	2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic
Generic webcams	Camera	-	VL			1.8.7+			Works under Windows 11 and Windows 10 and macOS for livestream. Enter can be used to capture.
Jazz	Sensor	Solo sensor	IO			2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic
KaVo	Camera	DIAGNOcam™	VL			1.6+			
KaVo	Camera	ERGOcam™ One	VL			1.5+			Windows only
KaVo	IO sensor	FS Ergo	IO	1.1.54	1.1.54	Not supported			Product discontinued and withdrawn from market.
Medit™	IO scanner	MEDIT intraoral scanners	IOSCAN			1.9+			Requires MEDIT Link v2.1 or higher, DTX Studio Core not required.
Mouthwatch	Camera	Mouthwatch IO camera	VL			1.8.7+			Works under Windows 11 and Windows 10, both livestream and capturing camera buttons. For macOS - live stream only. Enter can be used to capture.
Panasonic	Camera	CADI OPTIVIEW version 1 and version 2	VL			2.4+			Works in DTX Studio Clinic under Windows 11 and Windows 10 and macOS.
Planmeca	2D pan/ceph	ProMax	P,C			2.3+ (TWAIN)			Only PAN/CEPH modalities supported via TWAIN host in DTX Studio Clinic
Sirona	2D pan/ceph	XG	P,C			2.3+ (TWAIN)			Only PAN/CEPH modalities supported via TWAIN host in DTX Studio Clinic
Sirona	Sensor	Schick 33	IO			2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic
Sirona	Sensor	Schick AE	IO			2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic
Sirona	Sensor	Schick Elite	IO			2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic
Sota	Camera	Clarisi4HD	VL			2.4+ (TWAIN)			Via TWAIN host in DTX Studio Clinic
Vatech	Sensor	EzSensor	IO			2.3+ (TWAIN)			Via TWAIN host in DTX Studio Clinic.
XDR	Sensor	Anatomic sensor	IO			2.4+ (TWAIN)			Via TWAIN host in DTX Studio Clinic



Automatic import from any CBCT, PAN, CEPH, sensor, and camera device, regardless of the manufacturer. Thanks to the DTX Studio Clinic watch folder, images are automatically imported and synchronized from a folder of choice.

3D: DICOM  
 C: Cephalogram  
 IO: Intraoral X-ray  
 IOSCAN: Intraoral scan  
 P: Panoramic (OPG)  
 VL: Intraoral camera pictures

\* DD: DTX Studio Imaging Driver (former KaVo Driver)

	Supported
	Envista devices
	Third-party devices