## ONEPIX

Smarter Image Management for More Efficient Dental Care.



## An Open System That Empowers Users

Onepix is an open system—integrated and designed to work seamlessly with other technologies. That means you don't have to worry about compatibility or compromise on other valuable tools in your workflow. With Onepix, you can use a single image management system regardless of the imaging devices used in your clinic, and you are free to choose from the best available radiographic products to create a custom solution that suits you.

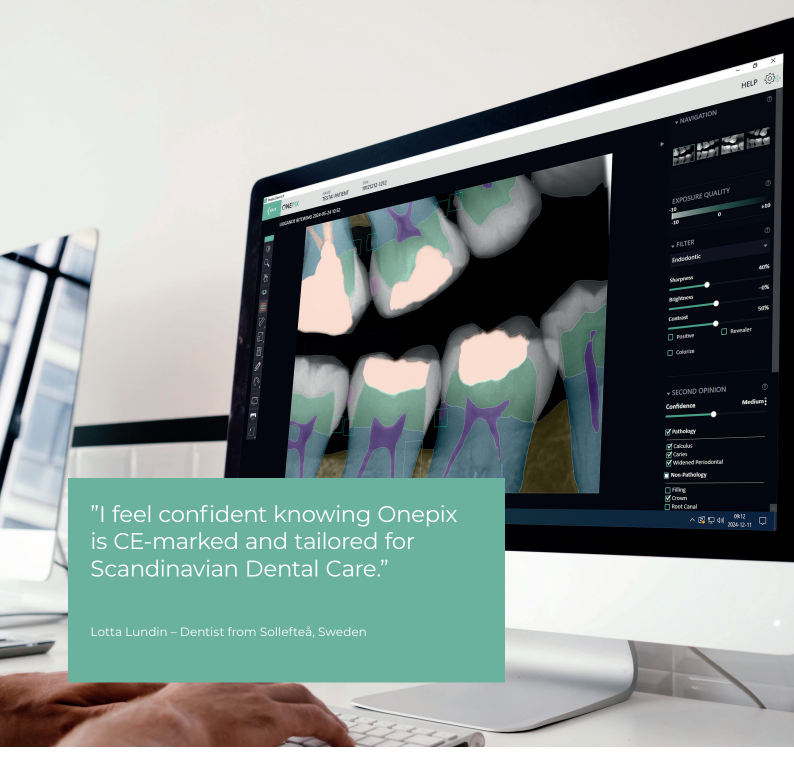
With the Onepix clinical image management system, you can easily collect and manage all your clinic's images in one system. Each patient examination is logically linked using customizable mapping tools. You can perform advanced searches, and by combining them with your own notes—available directly in the examination view—you get a quick and comprehensive overview of each patient.

Our goal is to ensure Onepix is fully integrated with all imaging hardware available on the market. Achieving that requires expertise and close collaboration with both the industry and our customers. That's why, at Unident, we've developed integrations locally in cooperation with manufacturers, ensuring a secure, user-friendly system for your daily work.

# A Locally Developed System with Close Support

Onepix has been developed in close cooperation with local dentists and radiologists, making it one of the few imaging systems specifically tailored for the Scandinavian market. You can rely on the fact that the features you need are built into the system from the start.

At Unident, we understand the importance of staying close to our customers. We work closely with over half of Sweden's county councils, many of which already use Onepix. This gives us deep insight into the industry's needs and helps us continually improve and innovate.





#### Being Close Means Being There When You Need Us

Even though Onepix is easy to use, you might sometimes run into questions or need assistance. Our dedicated support team is always ready to help you reach your goals.

Our trained and experienced technicians not only know everything about Onepix but also understand the specific demands of dental practices. Just reach out whenever you need support.

# Looking for an Intelligent and User-Friendly System?

Onepix is Scandinavia's most popular clinical image management system, used in over 7.000 treatment rooms across the region.

#### **Summary of Key Benefits**

- Developed in Scandinavia in collaboration with dentists and radiologists based on local needs.
- An open system for all your images one of the few radiology platforms fully integrated with most Scandinavian imaging products and journal systems. We continue to expand integrations.
- A modern interface with smart menus, enabling efficient workflows and an improved user experience.
- CE-marked for the safety of you and your patients



### In More Details:

- Storage in DICOM format, a medical standard where all patient data is embedded in the image.
- High-quality integrations with most systems on the market, with new integrations continually developed.
- Examinations are logically linked using maps that can include various image types and angles.
- Flexible, user-customizable mapping tools without restrictions.
- Ability to stack multiple images in the same map location.
- Tooth marking directly in the image review, with predefined tooth markings visually illustrated.
- Search functions by modality/region/tooth number provide quick overviews and can be saved for reuse.
- Access to notes directly from the examination view.
- Examinations are locked at the end of the day to prevent later changes important when included in diagnostic reports.
- Option to store images in the cloud.
- Photo functions like RGB adjustment directly during review.
- Export removed images directly from the examination view.
- Al functionality via Second Opinion integration from Pearl: detects dental pathologies and other conditions in radiographs using Al, with results visualized directly in Onepix to support diagnostics.
- A simple and user-friendly Onepix viewer is included when exporting DICOM images.
- Storage of digital impressions, centralizing all patient images in one place.
- Integration with 3Shape Unite and Medit Link for transferring patient information and storing STL files in Onepix—streamlining digital impression workflows.

"I appreciate that Onepix includes new features that simplify our work, such as automatically starting a new exam with its own map for each treatment and using stacks to retain multiple images in one location."

Radiologist Per-Erik Legrell and Dentist Martin Burström, Region Västerbotten Sweden

Onepix – Compatible Hardware

See full table for specific model compatibility under Intraoral Sensors, Cameras, Scanners, and Panorama/CBCT units. Twain, UVC, and WIA/WPD interfaces supported. Contact manufacturers for driver and OS compatibility details.

#### **INTRAORAL SENSOR**

Manufacturer	Model	Connectivity	Onepix Local	Onepix Cloud	Citrix / TS
Carestream	RVG 5100 / 5200 / 6100 / 6200 / 6500	Integrated	<b>√</b>	<b>√</b>	√
Dürr VistaEasy	VistaRay sensors	Integrated	✓	✓	√
Gendex GXPicture	GXS-700	Integrated	✓	✓	
Imagelevel	MDX-3	Integrated	✓	✓	✓
KaVo / Dexis	SNAPSHOT / DIGORA Toto	Integrated	✓	<b>√</b>	√
Myray (iCapture)	Zen-X / Zen-X E / Zen-X DCiS	TWAIN	<b>/**</b>	<b>√</b> **	<b>√</b> **
Schick by Sirona	Schick AE / Schick 33 / Schick Elite / XIOS XG Select / XIOS XG Supreme / CDR Remote HS	Integrated	√	<b>√</b>	✓
Schick by Sirona	CDR Wireless SDX	Integrated	<b>√</b> *	<b>√</b> *	<b>√</b> *
Schick by Sirona	CDR 2000	Integrated	<b>√</b> *	<b>√</b> *	<b>√</b> *
Vatech	EZ Sensor HD	Integrated	✓	✓	<b>√</b> **
Hamamatsu	Hamamatsu USB sensor	Integrated	✓	✓	
Planmeca	ProSensor	Integrated	<b>√</b>	✓	<b>√</b>
Other	Sensors that support Twain acquisition	TWAIN	<b>√</b> **	<b>√</b> **	<b>√**</b>

#### **INTRAORAL CAMERA**

Manufacturer	Model	Connectivity	Onepix Local	Onepix Cloud	Citrix / TS
Acteon	Sopro USB cameras	Integrated	<b>√</b>	<b>√</b>	✓
Carestream	CS 1500	Integrated	<b>√***</b>	<b>√***</b>	<b>/***</b>
Dürr VistaEasy	VistaCam cameras	Integrated	✓	✓	✓
IC-Lercher	L-Cam USB – Empia Chipset	Integrated	✓	✓	✓
Myray (iCapture)	CU2	Twain	<b>/**</b>	<b>/**</b>	<b>√**</b>
Schick by Sirona	USB Cam4	Integrated	✓	✓	✓
Schick by Sirona	USB Cam2	Integrated	✓	✓	✓
Schick by Sirona	USB Cam	Integrated	<b>√</b> *	<b>√</b> *	<b>√</b> *
Vatech	Vatech EZCam	Integrated	√***	<b>√***</b>	<b>/***</b>
Other	Cameras that support UVC	Integrated	<b>√***</b>	<b>\/</b> ***	<b>/***</b>

## Onepix – Compatible Hardware

#### **EXTRAORAL CAMERA**

Manufacturer	Model	Connectivity	Onepix Local	Onepix Cloud	Citrix / TS
Fuji	Fuji FinepiX S5	Integrated	✓	✓	✓
Nikon	D7500 / D7200 / D7100 / D7000 / D700 / D610 / D5100 / D300s / D300 / D200 / D90 / D80	Integrated	<b>√</b>	<b>√</b>	✓
Other	Cameras that support WIA & WPD	Integrated	\/****	\/****	\/****

#### INTRAORAL IMAGEPLATE SCANNER

Manufacturer	Model	Connectivity	Onepix Local	Onepix Cloud	Citrix / TS
Acteon	PSPIX / PSPIX2	Twain	<b>/</b> **	<b>/</b> **	√**
Carestream / Kodak	CS 7200 / CS 7400 / CS 7600	Integrated	<b>√</b>	<b>√</b>	✓
Dürr	VistaEasy Vistascan / Vistascan Mini	Integrated	✓	✓	<b>√</b>
Kavo / Dexis	DIGORA Optime (all models) / EXPRESS / EXPRESS Origo / KaVo Scan eXam / KaVo Scan eXam Plus	Integrated	<b>√</b>	<b>√</b>	✓
Innixim	Spark	Integrated	✓		
Vatech	Vatech VSP	Integrated	✓	<b>/**</b>	√**
Other	Scanners that support Twain acquisition	Twain	\/**	\/**	√**

<sup>\*</sup> Works only on 32-bit operating systems

<sup>\*\*\*\*</sup> Cameras that support image acquisition via WIA (Windows Image Acquisition) or WPD (Windows Portable Devices).



<sup>\*\*</sup> Image acquisition is handled via the manufacturer's TWAIN interface.

 $<sup>\</sup>ensuremath{^{***}}$  Cameras that fully support UVC (USB Video Class) are compatible with Onepix.

## Onepix – Compatible Hardware

#### PANORAMA / CBCT

Manufacturer	Model	Connectivity	Onepix Local	Onepix Cloud	Citrix / TS
Acteon	X-mind Prime (2D)	Twain	<b>/**</b>	<b>/**</b>	<b>√</b> **
Ajat	ART Plus (2D)	Twain	<b>/**</b>	<b>/**</b>	<b>√</b> **
Carestream	CS 8100 / CS 9000 / CS 9300 (2D)	Integrated	<b>√</b>	<b>√</b>	✓
Myray	Hyperion X5 / X9 (2D)	Twain	<b>/</b> **	<b>√</b> **	<b>√</b> **
Kavo / Dexis	CRANEXTM Novus / CRANEXTM Novuse / KaVo Pan eXam TM / KaVo Pan eXam Plus / OP30 / OP200 D / OC200 D / OP300 / OP300 MaXio (2D)	Integrated	<b>√</b>	<b>√</b>	V
Kavo / Dexis	CRANEX 3D / CRANEX 3DX / SCANORA 3D / SCANORA 3DX	Integrated	<b>√</b>		
Morita	IC-5 / Veraview Epocs (2D)	Integrated	<b>√</b>	✓	✓
Planmeca	DIDAPI & 2D Image Capture / ProOne / Promax (2D)	Integrated	<b>√</b>	<b>√</b>	✓
Schick by Sirona	CDR iPAN (2D)	Integrated	✓	✓	✓
Schick by Sirona	CDR PanElite (2D)	Integrated	✓	✓	✓
Sirona	XG3 / XG5 (2D)	Twain	<b>/**</b>	<b>/**</b>	<b>√**</b>
Vatech	PaXPrimo (2D)	Integrated	✓	✓	✓
Vatech	PaXDuo3D	Integrated	✓		
Vatech	VcaptureSW 2D - PaX-I / GreenX / PaX-I Plus (2D)	Integrated	<b>√</b>	<b>√</b>	√
Vatech	VcaptureSW 3D - GreenX / PaX-I Plus	Integrated	✓		
Other	Panorama that support Twain acquisition (2D)	Twain	<b>√</b> **	<b>/**</b>	<b>/**</b>

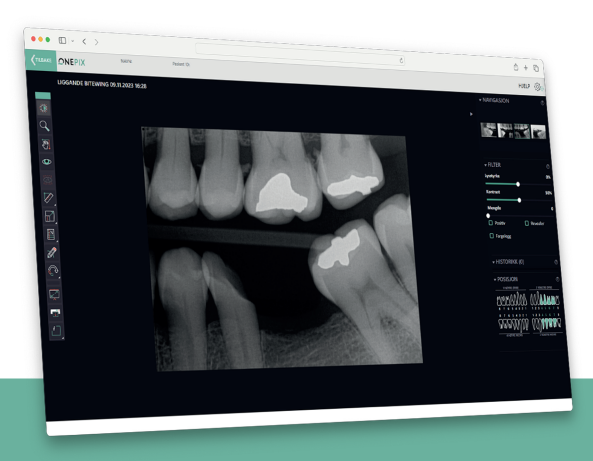
<sup>\*\*</sup> Image capture is processed via the manufacturer's TWAIN interface.

## Compatible Practice Management Systems

System	Manufacturer
Al Dente	Al Dente Software AS
Alma	AlmaSoft AB
Anita	Anita Systems AS
Carestream T4	Carestream
Carita	Swedish Care
DentalSuite	Plandent A/S
Frenda	Frenda AB
Muntra	Muntra AB
Nextsys	Unident AB
Opus	Opus Systemer AS
Orthodontis	Orthodontis AS
TD Journal	A-Data A/S
Zilke	Go On Software

## Run Onepix Without a Local Server – with Onepix Cloud!

Onepix Cloud allows your clinic to operate Onepix without the need for a dedicated server. Images are securely stored in our cloud service.



- NO SERVER REQUIRED: Images are securely stored in Onepix Cloud with no need for backup or costly IT infrastructure.
- SHARED IMAGE ARCHIVE: Ideal for dental chains with multiple locations. No VPN or dedicated connection needed access images from anywhere.
- **AUTOMATIC BACKUP:** Fully automated, requiring no action from the clinic.
- **WEB-BASED ACCESS:** Access patient images and data from any location, including home offices.
- PROFESSIONAL SUPPORT: Dental IT specialists on hand for fast, knowledgeable support when you need it.