# Dentrix Imaging Center USERS GUIDE



www.Dentrix.com | 1-800-DENTRIX

September 2024

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#### VERSION

To view the Dentrix Imaging Center version number and Unique Device Identifier (UDI), click the **Show Most Recent Images** tab, and then click the **About Dentrix Imaging Center** link in the lower-right corner. The **About Dentrix Imaging Center** dialog box appears displaying the product labeling, UDI, and software version number.

About Dentrix Imaging Center		
) (E	RealCloud Imaging Inc. 2625 N Loop Drive, Suite 2130 Ames, IA 50010 United States Advana Itd Tower Business Contro. 2nd Elr.	
EC REP	Tower Street, Swatar, BKR 4013 Malta	
UDI	(01)00864058000302(10)1.1.8495.24532 (Software version)	
Ĩ	Consult the Users Guide for instructions for use.	
$\triangle$	Consult the Users Guide for important cautionary information such as warnings and precautions.	
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**Dentrix Imaging Center** 

# Overview

The Dentrix Imaging Center is a 2D and 3D dental imaging software module that interacts seamlessly with the Dentrix to provide efficient and versatile image management. Dentrix Imaging Center manages intraoral and extraoral X-rays/volumes as well as intraoral and extraoral color images produced by intraoral video and/or consumer digital cameras.

You can acquire, import, export, view, and edit 2D images and 3D volumes of dental anatomy. Dentrix Imaging Center supports the acquisition of images from many brands of intraoral and extraoral imaging devices, which allows you to mix and match imaging devices and brands of equipment as needed.

All images that you acquire or import are uploaded immediately to the Dentrix database.

Dentrix Imaging Center has many image processing tools (such as filters and enhancements) that you can use on images to help determine the necessary treatments for patients. Also, you can attach images that you acquire and import to dental e-claims.

Dentrix Imaging Center is available as an add-on and must be purchased separately from the Dentrix practice management program.

Dentrix Imaging Center is used for diagnostic purposes in the field of dentistry.

By default, Dentrix Imaging Center uses lossless compression for all intraoral and extraoral x-ray images, which is 100 percent reversible and does not result in loss of data. Optionally, you can configure Dentrix Imaging Center to use lossy JPEG compression when acquiring intraoral and extraoral images, which is not 100 percent reversible and does result in loss of data. The JPEG compression Q factor used in Dentrix Imaging Center is Q96, which is considered near perfect quality. Dentrix Imaging Center uses lossy compression (JPEG) for all intraoral and extraoral color images.

Contact Dentrix Customer Support if you have any questions or comments regarding Dentrix Imaging Center. See the "Customer Support" section of this user's guide for contact information.

Real Cloud Imaging (RCI), the creators of the Dentrix Imaging Center technology, have registered Dentrix Imaging Center with the US Food and Drug Administration (FDA) as a Class II Medical Data System that falls under FDA product code LLZ.

# **Indications for Use**

Dentrix Imaging Center is a Dental Picture Archiving and Communications Systems (PACS), dental imaging software, that enables dental care facilities to acquire, process, edit, and enhance dental images.

Dentrix Imaging Center provides an interface for image acquisition and management of images used in the field of dentistry.

Images can be acquired from dental image acquisition devices and/or consumer imaging devices such as color digital cameras. Previously acquired images or volumes can be uploaded directly from the computer.

Supported images include intraoral and extraoral dental X-rays/volumes and intraoral and extraoral color images produced by intraoral video or consumer digital cameras.

Dentrix Imaging Center is used for diagnostic purposes in the field of dentistry.

Dentrix Imaging Center is not intended for diagnostic use on a mobile display.

Images can be edited/enhanced (zoomed, contrast adjusted, inverted, annotated, rotated, filtered, and so on) and exported to standard image file formats.

### **Precautions**

- Dentrix Imaging Center is an FDA regulated class II medical device designed for viewing existing clinical images acquired via an imaging (PACS) system.
- Dentrix Imaging Center is intended to be used in combination with other approved medical devices. To ensure Dentrix Imaging Center does not impair performance, the other approved medical device

must be functional and working per the manfactures IFU before using in combination with Dentrix Imaging Center.

- Dentrix Imaging Center is designed for use in the field of dentistry. Federal law restricts Dentrix Imaging Center to sales by or on the order of a dentist.
- To effectively use the Dentrix Imaging Center software, it is strongly recommended that all users obtain dedicated training on the use of Dentrix Imaging Center software prior to use on any patients.
- Read and understand the User's Guide in its entirety before using the Dentrix Imaging Center software on patients.
- Use of this software as a diagnostic aid must be used in combination with other diagnostic aids, PACS systems, and clinical experience to form a diagnosis and should not be solely relied upon for diagnosis.
- Do not operate Dentrix Imaging Center software upon patients if you are feeling ill, fatigued, or if you are experiencing lack of concentration.
- Do not leave any computer/device that is operating Dentrix Imaging Center software unattended as this can create a security risk to the patient or practice data.
- Contact Dentrix Customer Support you have any questions or comments regarding the Dentrix Imaging Center software.

## **Prerequisites and System Requirements**

To install and run Dentrix Imaging Center, the following prerequisites and system requirements must be met:

• Microsoft Windows 64-bit operating system (Windows 8 or later and Windows Server 2012 or later) updated with the latest system patches and security updates.

**Important:** Microsoft discontinued support for Windows 7 and Windows Server 2008 R2 in January 2020. While Dentrix and Dentrix Imaging Center will work with Windows 7, it is not recommended, since Microsoft no longer provides security updates for Windows 7. Dentrix Imaging Center will NOT work with Windows Server 2008 R2.

- Server and client hardware requirements for Dentrix Imaging Center depend on the imaging devices used with Dentrix Imaging Center. Consult your imaging device manufacturer to confirm the server and client requirements for each image device used in your practice.
- The disk space required for Dentrix Imaging Center depends on your imaging device and the size of the saved file. Please refer to your imaging device manufacturer's space requirements.
- Anti-virus software
  - Updated with the latest patches, version, and virus definitions
- Computer monitors
  - Measure at least 15-inches diagonally
  - Support 1024 x 768 resolution

Note: For best results, always use the monitor's native screen resolution.

- Dentrix G7.3 or later
- Smart Image 2.4.1 or later (downloaded using Smart Image Preferences)
- .NET 4.7.2

**Important:** To use all of the features of Dentrix Imaging Center, you must use Dentrix G7.3 or later. You cannot attach images to claims automatically if you use Dentrix Imaging Center with Dentrix G7.1 or G7.2.

# **Backing Up the Dentrix Imaging Center Database**

Backing up your Dentrix data is an important part of protecting the information in your Dentrix Imaging Center system from data loss. We strongly recommend that you implement a secure and routine backup system to reduce the risk of data loss.

Dentrix Imaging Center installs a scheduled task on the Dentrix Imaging Center database server that performs a daily backup of the Imaging Center database. The scheduled task instructs the SQL server to perform a backup of the SQL database and to store the backup in a local folder on the database server.

While there are no set rules for the frequency of your backups, we recommend that you perform a backup in daily, weekly, monthly, and quarterly intervals. We generally recommend that you perform or schedule backups at the end of the day after all patient data has been recorded in Dentrix for that day and employees have closed all Dentrix modules.

For information on why to backup, determining the correct location of your data, and guidelines for backing up, see "Backing up the Dentrix Imaging Center database" in the Dentrix Help and the Backup Recommendations document available in the Dentrix Resource Center at www.dentrix.com/resource-center.

**Note:** Dentrix Customer Support representatives are not trained on setting up third-party backup programs and are not able to assist you with these steps. Please contact your network support representative or the backup software's technical support for assistance.

# **Enabling Simulation Mode**

You can use the simulation mode to train your employees on how to use Dentrix Imaging Center.

#### To enable simulation mode

1. Click the Acquisition Agent icon (III) in the Microsoft Windows system tray, and then click **Preferences**.

The **Preferences** dialog box appears.

Preferences				
General Digital Sensor Phosphor Plate	TWAIN	Software Bridge	Filters	DICOM
Joystick Joy Number 0 💭 Use Joystick with Generic Camera Still Pin Use still pin with Generic Camera Install Still Pin Support Remove Still Pin Support Enable simulation devices	Grays Devic Us Altem Devic Us	cale JPEG Compre e: ue JPEG Compress ate Button Workflo e: ue Pause/Capture	ion Workflow	× ,
Show Log Files		1	.2.8879.3	32046
D	one			

- 2. Select Enable simulation devices, and then click Done.
- 3. Open the Dentrix Imaging Center, and then click the Acquire Images tab.
- 4. Under Imaging Procedures, click the procedure you want to simulate, and then click Proceed with Acquisition.

Note: For further details on acquiring images, please refer to "Acquiring Images."

# **Acquiring Images**

You can acquire or import a single image or a set of images. You can also quickly acquire images for selected teeth. You can also resume single-image X-ray exams and change an exam's name.

#### Notes:

- Images in "Display all images in template/mount mode" include tooth numbers and capture date. The Schick 33 sensor includes the Edge High image enhancement option.
- You can acquire 3D volumes with third-party programs. (See "Supported Acquisition Devices" for a list.) You can save and store workups, which allows yo to create additional workups in the 3D CBCT module. You can also delete these workups.

You can acquire images with a device (such as an X-ray sensor or an intraoral camera) or by importing image files (such as .png or .jpg files). The images will be attached to a patient's record upon acquisition. When you acquire images, you can customize the acquisition settings, and there are options for posting the associated procedure and billing the procedure to insurance.

#### Important:

- Depending on the imaging device to be integrated, additional costs from the imaging device vendor may be required, such as the purchase of drivers, to integrate that device with Dentrix Imaging Center. Before you purchase the Dentrix Imaging Center add-on or a particular device that you want to use with Dentrix Imaging Center, consult the manufacturer of that device to verify if there will be costs to get that device working with Dentrix Imaging Center.
- Some, but not all, devices have been tested using a TWAIN driver. Using a TWAIN driver with certain devices might have unexpected results.

#### To acquire an image

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the Smart Image panel.



#### **6** Dentrix Imaging Center

2. To acquire a new image, click the Acquire a 2D/3D or CAD/CAM Image toolbar button in the Smart Image toolbar.

The **Smart Image Acquisition** dialog box appears.

Note: If one exists, the first favorite procedure for acquisition is selected automatically.

Smart Image Acquisition	×
Select a Preset: - Favorites - 4BW - Intraoral Xrays - Extraoral Protographs - Extraoral Photographs - CAD/CAM - 3D	Selected Preset:          Four Bitewing Images         Imaging Software:         Dentrix Imaging Center         Associated Codes:         D0274         Do Not Post Codes         Do Not Apply Charges         Do Not Bill to Insurance         Provider:       DDS1 Smith, Dennis

3. In the Select a Preset list, select the type of image you want to acquire, and then click Acquire Now. The Dentrix Imaging Center dialog box appears.

🕺 Dentrix Imaging Center	- 🗆 X
	Ken Abbott 5/1/1982
Show Most Recent Images Show Image History	Acquire Images
Imaging Procedures	* Acquisition Options for Bitewing Four Images
Favorites     Standard     Custom       Bitewing Two Images     D0272       Bitewing Four Images     D0274       Bitewing Seven Images     D0277       Periapical Three Images     3PA	Acquisition sequence Default sequence Undo  1. BW #3, 2, 1, 30, 31, 32  2. BW #5, 4, 3, 28, 29, 30  3. BW #12, 13, 14, 21, 20, 19  4. BW #14, 15, 16, 19, 18, 17  Without interpretation/analysis using code D0708
	Task to Perform         Acquire Images         Import Images         Acquisition method for this imaging exam
	Simulation  Proceed with Acquisition Cancel  Copyright © 2013 - 2021 Henry Schein One   All Rights Reserved

Note: Under Task to Perform and the Acquire Images tab, if the acquisition method is not already selected, click the right-arrow icon, and then select the appropriate device from the Available Devices pop-up list.

4. Click Proceed with Acquisition to start acquiring images for the corresponding acquisition type.

The acquisition begins, and once complete, the captured images appear in the **Dentrix Imaging Center** dialog box.



5. Click Finish Acquisition.

**Note:** When you are acquiring a series of images, the series finishes automatically when the last image is taken and uploaded.

The Dentrix Imaging Center dialog box appears with the Show Image History tab selected.



Note: You can use the toolbar buttons in the **Tools** tab to apply enhancements, annotations, measurements, density levels, and effects (invert, color, zoom, sharpen, and contrast) to the image.

# **Acquiring Images for Selected Teeth**

You can quickly acquire an image for teeth that you select on a patient's graphic chart.

**Note:** To acquire a single bitewing image, you must select at least one maxillary and one mandibular tooth.

#### To acquire an image for selected teeth

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the Smart Image panel.

2. In the patient's graphic chart, select one or more teeth that you want to capture an image of.

🖇 Dentrix Patient Chart - Abbott, Ken S [AB0001]		– 🗆 🗙
<u>File Options View Setup H</u> elp		
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	Procedure B 🗭 🗙	Procedure Codes # X
	DORX 🦉 层	
	A 1 120	Diagnostic     Preventive
	Prine Prine	Restorative
		Endodontics
	fieo 🖁 👪	Periodontics     Prostb remov
		Maxillo Prosth
		🗄 Implant Serv
		🗄 Prostho, fixed
	D1275 Pres 43	Oral Surgery     Orthodoptics
	on the o	Adjunct Serv
	👰 🐋 🔟	Conditions
	an m	Other
	=00= 100=	Multi-Codes

 Click the Acquire a 2D/3D or CAD/CAM Image toolbar button in the Smart Image toolbar. The Smart Image Acquisition dialog box appears.

Note: If one exists, the first favorite procedure for acquisition is selected automatically.

Smart Image Acquisition	×
Select a Preset:	ted Preset:

 In the Select a Preset list, select the type of image you want to acquire, and then click Acquire Now. The Dentrix Imaging Center dialog box appears.

Bentrix Imaging Center	– — ×
	Ken Abbott 5/1/1982
Show Most Recent Images Show Image History	Acquire Images
Imaging Procedures	* Acquisition Options for Intraoral Periapical Image
Favorites Standard Custom	Tooth chart Clear selected
Intraoral Full Mouth Images D0210	$\begin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4$
Intraoral Occlusal Image D0220	
Extraoral Posterior Image D0251	32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17
Bitewing Two Images D0272	Auto-repeat (endo mode) Enable auto-repeat
Bitewing Four Images D0274	Without interpretation/analysis using code D0707
Ritewing Seven Images D0277	
	Acquire Images     Import Images
	Acquisition method for this imaging exam
	Simulation
	Proceed with Acquisition Cancel
	Copyright © 2013 - 2021 Henry Schein One   All Rights Reserved

- 5. Complete the following steps:
  - a. Select the type of image you want to acquire.
  - b. In the Tooth Chart, click the teeth whose images you want to acquire.
  - c. If it isn't already selected, under Task to Perform, select the acquisition method from the Available Devices pop-up list.

* Acquisition Options for Intraoral Periapical Image		
Tooth chart	Clear selected	
1 2 3 4 5 6 7	8 9 10 11 12 13 14 15 16	
	Available Devices X	
	Direct Devices	
<b>7 7 7 7 7 7 7 7 7 7</b>	Simulation Phosphor Plate Import From File	
Auto-repeat (endo mode)		
Enable auto-repeat     Without interpretation/analysis using c	Phosphor Plate I, Gendex GXS-700 Planmeca ProSe	
Task to Perform		
Acquire Images Import Images	Gendex Visualix Gendex Visualix KaVo Dig eXam	
Acquisition method for this imaging exam		
Simulation		
Proceed with Acquisition Cancel		
Copyright © 2013 - 2021 Henry Schein One   All Righ	hts Reserved	

d. Click Proceed with Acquisition.



The acquisition device initializes, the X-ray sensor arms, and the image appears in the **Dentrix Imaging Center** dialog box.

6. Click Finish Acquisition.

**Note:** When you are acquiring a series of images, the series finishes automatically when the last image is taken and uploaded.

The Dentrix Imaging Center dialog box appears with the Show Image History tab selected.



- 7. If necessary, use the toolbar buttons in the **Tools** tab to apply enhancements, annotations, measurements, density levels, and effects (invert, color, zoom, sharpen, and contrast) to the image.
- 8. Close the Dentrix Imaging Center dialog box.

The image or images appear in the Smart Image panel in the Patient Chart.

### **Enhancing Images**

You can use the enhancement tools to adjust the brightness and contrast levels of images. You can also use the zoom control to increase or decrease an image's size.

**Note:** If you are acquiring an image with a Schick 33 or Xios XG sensor, the Apply Enhancement list is not available.

#### To enhance an image

1. Acquire an image.

The Dentrix Imaging Center dialog box appears with the Show Image History tab selected.



2. To show or hide annotations and measurements, click the Show/hide annotations and measurements button.

If, for example, you are using Dentrix Detect AI, the caries and/or RBL indicators appear.



3. To turn image enhancement on or off, click the Turn image enhancement on/off button.



4. To change the brightness and/or contrast level, click the Change brightness and/or contrast level button.

You can use the slider to change the brightness and/or contrast level, or you can click the image and drag your mouse pointer up to increase or down to decrease brightness. Drag the pointer to the left to decrease or to the right to increase contrast. The percentage of change appears as you drag the pointer up or down or to the left or right.



To display images smaller or larger, click the Display images smaller/larger button.
 The image appears smaller. Click the button again to return the image to its original size.

**Note:** You can also click the slider buttons or use your mouse wheel to increase or decrease the size of the image.



# Showing and Hiding the Navigation Panel

You can temporarily hide the navigation panel to view each image for a patient individually without having to select images individually or each series or set of images. When the panel is hidden, use the buttons to navigate forward or backward through the patient's image history one image at a time.

#### To show the navigation panel

1. Click the Show Panel button.

For whatever type of image you are viewing (radiograph, photo, CAD/CAM scan, or 3D volume), the corresponding item in the image list is selected automatically.



2. Click the Newer (left) button or the Older (right) button to navigate between newer and older images, according to their acquisition order, as necessary.



#### To hide the navigation panel

Click the Hide Panel button. The viewing area continues to display whatever type of image (radiograph, photo, CAD/CAM scan, or 3D volume), you selected in the image list.



# **Dentrix Detect Al**

Henry Schein One has partnered with VideaHealth to apply artificial intelligence (AI) analysis to new and existing bitewing images through the Dentrix Imaging Center.

Dentrix Detect AI helps you with the following FDA approved features:

- Measuring interproximal Radiographic Bone Levels in bitewings and Periapical Radiographs (PAs) for patients who are at least 12 years old. Bone level detection is only possible with mesial and distal surfaces. RBL measurements appear as green, yellow, orange, or red dotted lines.
- Detecting caries on all primary and secondary teeth of patients 3 years and older.
- Detecting periodontal radiolucency (PRL) for patients 22 years and older to more effectively identify bone demineralization due to infections around root apices, cysts, and other causes. PRL is indicated by a red circle or oval.
- Detecting interproximal calculus and educate your patients 12 years and older on the importance of scaling and root planing. Combined with measuring interpoximal radiographic bone levels, Dentrix Detect AI illustrates disease prognosis for the patient and clinician. Interproximal calculus is indicated by an orange circle or oval.
- Detecting restoration imperfections in patients 22 years and older by identifying imperfect crown and filling margins and voids. A restoration imperfection is indicated by a yellow rectangle.

# **Acquiring Bitewings for Automatic Al Analysis**

You can use Dentrix Detect AI to make diagnoses more accurate and improve patient trust. Currently, caries detection works only with individual bitewings or a series of bitewings and only for patients who are at least 3 years old.

#### Notes:

- All new bitewing images are automatically submitted to VideaHealth for analysis.
- Caries detection works only with horizontal bitewings that are associated with one of the following tooth number combinations:
  - # 3, 2, 1, 30, 31, 32
  - # 5, 4, 3, 28, 29, 30
  - # 12, 13, 14, 21, 20, 19
  - # 14, 15, 16, 19, 18, 17
- The Videa Manual Submit button allows you to submit bitewing images that do not have Videa analysis.
- The Launch to Videa link displays results and additional information directly in the Videa Detect application.
- The Videa IFU and About links display the Videa Indications for Use and About information required by the FDA.

- You can log in automatically to the VideaHealth website through a "magic link" token that is generated when you click the Launch to Videa or Videa IFU links.
- The Videa Analysis Messages display any returned information and warning or error messages about the AI analysis.
- The Show/Hide check box turns the display of the Videa analysis results on or off.
- Images are are automatically resubmitted to Videa AI after they are rotated.
- During submission, Acquisition Status reads: UPLOADING IMAGE(S) TO AI PROVIDER.
- Al results also show in big template mode.

#### To acquire a bitewing for automatic AI analysis

- 1. Open the Patient Chart and select a patient.
- 2. Click the Acquire a 2D/3D or CAD/CAM Image toolbar button in the Smart Image toolbar.

**Important:** Before using Dentrix Detect AI, you must update Smart Image to the latest version. For more information, please refer to "Updating Smart Image" in the Dentrix Help or the Smart Image Users Guide.

The Smart Image Acquisition dialog box appears.

Smart Image Acquisition	×
Select a Preset: - Favorites - BW - Intraoral X-rays - Extraoral Photographs - Extraoral Photographs - Extraoral Photographs	Selected Preset: Four Bitewing Images Imaging Software: Dentrix Imaging Center
⊕ CAD/CAM ⊕ 3D	Associated Codes: D0274 Do Not Post Codes Do Not Apply Charges Do Not Bill to Insurance
	Provider: DDS1 Smith, Dennis

3. In the Select a Preset list, select the type of bitewing image you want to acquire, and then click Acquire Now.

**Note:** If you are using Dentrix Imaging Center as your imaging software and have set up a favorite procedure for acquisition, Dentrix Imaging Center opens and selects the favorite automatically.

Dentrix Imaging Center	$\sim$
	Karen Davis 1/15/1984
Show Most Recent Images Show Image History	Acquire Images
Imaging Procedures	★ Acquisition Options for Bitewing Four Images
Favorites Standard Custom	Acquisition sequence Default sequence Undo
Intraoral Full Mouth Images D0210	1. 8W #3, 2, 1, 30, 31, 32 Reset
Intraoral Periapical Image D0220	2. BW #5, 4, 3, 28, 29, 30 1 2 3 4 3. BW #12, 13, 14, 21, 20, 19
Intraoral Occlusal Image D0240	4. BW #14, 15, 16, 19, 18, 17
Extraoral Posterior Image D0251	Without interpretation/analysis using code D0708
Bitewing Single Image D0270	
Bitewing Two Images D0272	Task to Perform
Bitewing Four Images D0274	Acquire Images Import Images
Bitewing Seven Images D0277	Acquisition method for this imaging exam
	Simulation +
	Proceed with Acquisition Cancel

4. Click Proceed with Acquisition.

Dentrix Imaging Center acquires the selected images and displays them in **Show Image History** automatically.

Notes:

- Bitewing images are uploaded and submitted to VideaHealth as they are acquired, but image acquisition does not finish until all images are uploaded and analyzed.
- During submission to AI analysis, Acquisition Status changes to UPLOADING IMAGE(S) TO AI PROVIDER, and buttons, such as Finish Acquisition, Recapture, and so on are not available.
- If an error occurs during AI submission, a message appears stating that the submission failed, and the buttons at the bottom of the view are enabled (Finish Acquisition, Recapture, and so on). See "Resubmitting Images for AI Analysis" for more information.



5. Under the Tools tab, click the Al icon.

The number of areas of concern that were detected appear under AI Tools.

Notes:

To switch between showing and hiding the caries indicator boxes, the bone level indicator lines, and the root apex indicator dots, click the Select object(s) to Display button . In the Select Object(s) to Display dialog box, select or clear the Al Analysis check box, and then click Confirm.

Select Object(s) to Display	×
Annotation Measurement Al Analysis	
Confirm	

- To open VideaAssist on VideaHealth's website, click the Launch Videa AI link.
- If the Auto-Submit Historical Images check box is selected and the image was not previously analyzed, it is automatically submitted for analysis. If the Auto-Submit Historical Images check box is not selected, and the image was not analyzed previously, you must click Submit for analysis to analyze the image.
- If you rotate an image or zoom in or out, it is automatically resubmitted for analysis, and it may take 3-5 seconds for the caries indicator boxes to reappear.
- 6. Minimize or close Dentrix Imaging Center.

The images appear in the **Smart Image** panel and are submitted automatically to VideaHealth for AI analysis. The Diagnostic Viewer appears, and any caries Dentrix Detect AI detected are outlined in red.



Note: If an image has already been analyzed, an icon <sup>O7</sup> appears above the image with the number of caries Dentrix Detect AI found.

The image processes, the VideaHealth AI button in the lower-right corner of the viewer turns bright blue, and any caries Dentrix Detect AI found are outlined in red.

**Note:** If you hover your mouse pointer over an area outlined in red, a tooltip appears saying, "Caries."



 To view the details of the analysis or to hide the results, click the VideaHealth AI button. The following details box appears.

	Videa Caries Assist: 6 carious lesion(s) detected. Videa RBL Assist: 25 RBL point(s) located. 12 RBL line(s) paired.
~	Show Al findings
	Submit image for AI processing
	Launch Videa Al
	View IFU
	About Videa Al

8. To hide the results, click Show Al findings.

# **Submitting Existing Bitewings for AI Analysis**

As needed, you can submit any bitewings for AI analysis that you acquired prior to activating Dentrix Detect AI.

#### To submit an existing bitewing for AI analysis

- 1. Open the Patient Chart and select a patient.
- 2. In the Smart Image panel, click the bitewing that you want to submit for AI analysis.

The Diagnostic Viewer appears, and the image is submitted to VideaHealth for processing. The VideaHealth AI button in the lower-right corner of the viewer turns bright blue, and any caries Dentrix Detect AI found are outlined in red.



**3.** To view the details of the analysis or to hide the results, click the VideaHealth AI button. The following details box appears.



4. To hide the results, click Show AI findings.

## **Measuring Interproximal Radiographic Bone Levels**

Periodontal disease can be a difficult diagnosis for some patients to accept. In the early stages of the disease, your patient may not experience much pain or any noticeable symptoms. For practitioners, determining the amount of bone loss is an important step in diagnosing Periodontal disease, but severity can be tricky to define since the interpretation of the severity depends on a provider's reading of a patient's X-rays.

Dentrix Detect AI measures and analyzes the bone level from the cementoenamel junction to the alveolar bone in patients' bitewings and Periapical Radiographs (PAs). Measurements are in millimeters and the percentage of bone loss is annotated on the X-ray in green, yellow, orange, or red. These annotations make it easier for providers to visually communicate the key indicators of periodontal disease and to discuss potential treatment.

Important: This technology has received FDA clearance for use with patients aged 12 and older.

#### To measure interproximal Radiographic Bone Level

- 1. Open the Patient Chart and select a patient.
- 2. Click the Acquire a 2D/3D or CAD/CAM Image toolbar button in the Smart Image toolbar.

The Smart Image Acquisition dialog box appears.

Smart Image Acquisition	×
Select a Preset: -Favorites - 48W B- Intraoral Xrays - Extraoral Xrays - Extraoral Photographs - Extraoral Photographs - CAD/CAM - 3D	Selected Preset:         Four Bitewing Images         Imaging Software:       Dentrix Imaging Center         Associated Codes:         D0274         Do Not Post Codes         Do Not Post Codes         Do Not Apply Charges         Do Not Bill to Insurance         Provider:       DDS1 Smith, Dennis         Acquire Now       Dont Acquire

3. In the Select a Preset list, select the type of bitewing or PA image you want to acquire, and then click Acquire Now.

**Note:** If you are using Dentrix Imaging Center as your imaging software, Dentrix Imaging Center opens and selects the type of bitewing automatically.

Dentrix Imaging Center	– O X						
Karen Davis 1/15/1984							
Show Most Recent Images Show Image History	Acquire Images						
Imaging Procedures	* Acquisition Options for Bitewing Four Images						
Favorites Standard Custom	Acquisition sequence Default sequence Undo						
Intraoral Full Mouth Images D0210	1. BW #3, 2, 1, 30, 31, 32 Reset						
Intraoral Periapical Image D0220	2 BW #5,4,5,28,29,30 1 2 3 4 3.BW #12,13,14,21,20,19						
Intraoral Occlusal Image D0240	4. BW #14, 15, 16, 19, 18, 17						
Extraoral Posterior Image D0251	Without interpretation/analysis using code D0708						
Bitewing Single Image D0270							
Bitewing Two Images D0272	Task to Perform						
Bitewing Four Images D0274	Acquire Images Import Images						
Bitewing Seven Images D0277	Acquisition method for this imaging exam						
	Proceed with Acquisition Cancel						
	Copyright © 2013 - 2022 Henry Schein One (All Rights Reserved						

4. Click Proceed with Acquisition.

Dentrix Imaging Center acquires the selected images and displays them in **Show Image History** automatically.

**Note:** Images are uploaded and submitted to Videa as they are acquired, but image acquisition does not finish until all images are uploaded and analyzed.



5. Minimize or close Dentrix Imaging Center.

The images appear in the **Smart Image** panel and are submitted automatically to VideaHealth for AI and RBL analysis.

**Note:** If an image has already been analyzed, an icon appears above the image with the number of caries Dentrix Detect AI found.

The **Diagnostic Viewer** appears.



The image processes, and the VideaHealth AI button in the lower-right corner of the viewer turns bright blue. Any caries Dentrix Detect AI found are outlined in red, and RBL measurements appear in green, yellow, orange, or red.



6. To view a RBL measurement in millimeters, hover your mouse pointer over the desired indicator. If the image includes the root tip of the tooth, the root apex indicator in light blue appears.



7. To view the details of the analysis or to hide the results, click the VideaHealth AI button.

The following details box appears.



8. To hide the results, click Show AI findings.

# **Viewing Additional Dentrix Detect AI Indications**

Dentrix Detect AI helps you with the following FDA approved features:

- Detecting caries in the enamel (dotted line yellow rectangles) and dentin (solid line red rectangles) on all primary and secondary teeth of patients three years and older.
- Measuring interproximal Radiographic Bone Levels in bitewings and Periapical Radiographs (PAs) for patients who are at least 12 years old. Bone level detection is only possible with mesial and distal surfaces. RBL measurements appear as green, yellow, orange, or red dotted lines.
- Detecting periodontal radiolucency (PRL) for patients 22 years and older to more effectively identify bone demineralization due to infections around root apices, cysts, and other causes. PRL is indicated by a red circle or oval.
- Detecting interproximal calculus and educate your patients 12 years and older on the importance of scaling and root planing. Combined with measuring interpoximal radiographic bone levels, Dentrix Detect AI illustrates disease prognosis for the patient and clinician. Interproximal calculus is indicated by an orange circle or oval.
- Detecting restoration imperfections in patients 22 years and older by identifying imperfect crown and filling margins and voids. A restoration imperfection is indicated by a yellow rectangle.

#### To view additional Dentrix Detect AI indications

- In the Patient Chart, click the Launch Dentrix Imaging toolbar button. The Dentrix Imaging Center window appears.
- 2. Click the Acquire Images tab.

😳 Dentrix Imaging Center	- 🗆 X							
Ken Abbott 5/1/1982								
Show Most Recent Images Show Image History	Acquire Images							
Imaging Procedures	★ Acquisition Options for Bitewing Four Images							
Favorites     Standard     Custom       Bitewing Two Images     D0272       Bitewing Four Images     D0274       Bitewing Seven Images     D0277	Acquisition sequence Default sequence Undo 1. BW #3, 2, 1, 30, 31, 32 2. BW #5, 4, 3, 28, 29, 30 3. BW #12, 13, 14, 21, 20, 19 4. BW #14, 15, 16, 19, 18, 17 Default sequence Undo Reset 1 2 3 4							
Periapical Three Images 3PA	Without interpretation/analysis using code D0708							
	Task to Perform							
	Acquire Images Import Images							
	Acquisition method for this imaging exam							
	Copyright © 2013 - 2021 Henry Schein One [ All Rights Reserved							

- 3. Under Imaging Procedures, click the Standard tab, and then select the imaging procedure you want to perform.
- 4. Click Proceed with Acquisition.

Dentrix Imaging Center acquires the selected images, submits them to VideaHealth, and displays them in **Show Image History** automatically.

#### **RBL AND CALCULUS**





#### CARIES, RBL, PRL, AND RESTORATION IMPERFECTIONS

### **Showing or Hiding Dentrix Detect AI Results**

You can show or hide Dentrix Detect AI results for a selected AI finding or all AI findings in an image.

#### To show or hide Dentrix Detect AI results

- 1. Open the Patient Chart and select a patient.
- 2. In the Smart Image panel, click the image that you want to submit for AI analysis.

The Diagnostic Viewer appears, and the image is submitted to VideaHealth for processing. The VideaHealth AI button in the lower-right corner of the viewer turns bright blue, and any caries Dentrix Detect AI found are outlined in red. RBL measurements appear in green, yellow, orange, or red.

3. To hide or show a single AI finding, click the AI indicator (red rectangle).

The following menu appears.

**Note:** By default, caries, RBL, and root tip indicators always appear when images are analyzed with Dentrix Detect AI. You can also hide the indicators by clearing one or more of the check marked indicators in the Smart Image Diagnostic Viewer.



- 4. Do one of the following:
  - Hide this finding Click to hide the selected Dentrix Detect Al finding.
  - Show only this finding Click to show only the selected Dentrix Detect AI finding.
- 5. To hide or show all of the Dentrix Detect AI findings in an image, click anywhere an AI finding doesn't appear.

The following menu appears.



6. Do one of the following:

- Hide all findings Click to hide all Dentrix Detect AI findings.
- Show all findings Click to show all Dentrix Detect AI findings.
- 7. To hide Dentrix Detect AI findings in the Dentrix Imaging Center in the Show Image History tab, click the Show/hide annotations and measurements button.



# Using Artificial Intelligence with Diagnostic Enhancement (AIDE)

By clicking a specific AI annotation in the Diagnostic Viewer, you can use the Artificial Intelligence with Diagnostic Enhancement (AIDE) tool. This tool provides you withan optimized view of the AI analysis to further assist you with diagnoses.

#### To use AIDE

- 1. Open the Patient Chart and select a patient.
- 2. Click the Acquire a 2D/3D or CAD/CAM Image toolbar button in the Smart Image toolbar.

The **Diagnostic Viewer** appears, the image processes, and the VideaHealth AI button in the lowerright corner of the viewer turns bright blue. Any caries Dentrix Detect AI found are outlined in red, and RBL measurements appear in green, yellow, orange, or red.

- 3. In the Smart Image panel, click the image that you want to analyze.
- 4. Click the desired AI indicator (red rectangle).

A menu appears.



5. Click AIDE.

The Smart Image AIDE dialog box appears.

**Note:** The AIDE view consists of four different versions of the image in a quadrant. In the upper-left, the image is sharpened; in the upper-right, the image is inverted; in the lower-right, the contrast is increased; and in the lower-left, color enhances the image.

Smart Image AIDE	2 🛛
Show Submitted Image	Show Finding

- 6. To use the zoom feature, rotate the wheel button or click the slider to increase or decrease the size of the images.
- 7. Do one or more of the following:
  - Show Submitted Image Select to see the upper-left image without enhancement.
  - Show Finding Clear to remove the Al indicators.

# **Opening VideaAssist**

You can open VideaAssist on Videa Health's website from Dentrix Imaging Center. The website provides tools for viewing images in greater detail, filtering caries by severity (size), and comparing two images to see changes over time.

#### To open VideaAssist

1. Select the patient whose record you want to access.

Note: You can also include inactive patients by clicking the Advanced Search tab in the Select Patient dialog box, and then selecting Inactive.

2. To open Dentrix Imaging Center, in the Smart Image toolbar, click the Launch Dentrix Imaging button.

The Dentrix Imaging Center appears.



- 3. Click the Show Image History tab.
- 4. To select an exam image, click the Images tab, and then select the individual image or series.
- 5. Click the **Tools** tab, and then click the AI icon.



6. Click the Launch Videa AI link.

Note: You are logged in automatically.

The website opens the current image automatically.

**Important:** If you rotate an image or zoom in or out, it is automatically resubmitted for analysis, and it may take 3-5 seconds for the indicator boxes and lines to reappear.

# **Opening the Videa Health Huddle Dashboard**

You can open the Huddle dashboard from Dentrix Imaging Center. The dashboard can help you review patients who are due for bitewings, perio charting, or a prophy. It also identifies patients with potential periodontal disease and/or potential restorations. This is the first phase of development for this feature.

The information on the dashboard is gathered when you acquire images in Dentrix Imaging Center. Initially, you will use the dashboard retroactively to review patients that were seen that day. Later, as you acquire more patient images, you will be able to use the Huddle dashboard more proactively.

Use the Huddle dashboard at the end of the day to review the patients who were just seen to see if treatment was missed. This gives you an opportunity to check a patient's perio exam to see if periodontal disease was noted or to check if a treatment plan for restorations was created for a patient. Even during its initial use, the Huddle dashboard can help you find potential production for your practice.

Later, in the next six-month recare cycle, you can see patients who are due for bitewings, perio charting, or a prophy. This can be extremely useful. For example, if a patient is coming in for a filling, you can see if he or she is due for prophy and bitewings. You can then either schedule an appointment before the patient leaves or try to schedule the treatment for that day if there is an opening in the hygiene schedule.

#### To open the Huddle dashboard

1. Open the Patient Chart, and select the patient whose record you want to access.

Note: You can also include inactive patients by clicking the Advanced Search tab in the Select Patient dialog box, and then selecting Inactive.

2. In the Smart Image toolbar, click the AI Patient List icon.

The Videa Health website opens, and you are logged in automatically.

🙎 Sign in 👘 🗖	© VdeaAl x VdeaAl x +		×
← C 🗅 https	//detect.stg.videahealthio/#/uploader 🕅 🏠 🛱 🎓	~	 0
	HS1-Dentrix Marketing and Tech Writing Team - Test Location 🔝 Huddle 🙀 All Impact 🚫 Videa Al 🗣 🛇 MA		
	Thursday, January 11 - 🗊 Recent Visits 🖨 🕸 Privacy On		
	Total Appointments     Patients with Bitewings Due     O     Patients with Perio Chart Due     O     Patients with Prophy Due     O     Sort & Filter Appl. Time (earliest)		
	TREATMENTS TASKS AFPOINTS_O PMS DATA UPDATED 20 DAYS AGO, 9:15AM DEC 22, 2023 O		
	No patients found for this date.		

Notes:

- At the top of the dashboard, a toolbar displays the total number of appointments for that day and a task filter that displays the total number of: Patients with bitewings due, Patients with a perio chart due, and Patients with a prophy due.
- These numbers update automatically within 5 to 15 minutes after you acquire patient images and update throughout the day as you see patients.
- When you first start using the dashboard, the numbers will be zero because they are calculated on patient images that were acquired since you enabled the feature. As you continue to acquire images, the numbers update automatically so that in the next six-month cycle, you can monitor
patients who are due for bitewings, a perio exam, or prophy.

3. Click the Huddle tab.

A list of patients with bitewings, perio charting, or prophy due for the current date appear. By default, the website displays the dashboard for the current date with patient names and ages hidden. The dashboard also displays potential periodontal disease or caries requiring restorations for a patient if detected by AI.

4. To review historical patient information, click Recent Visits.

(2) Sign in) 🕼 🔲 😥 VideaAl 🛛 x 🛛 VideaAl 🛛 x 🛛 +			<u>ेल</u>	٥	×
← C	A* ☆	() (≧	@ %		٧
HS1- Dentrix Marketing and Tech Writing Team - Test Location	🖬 Huddle 🐄 Al Impact 🚫 VideaAl 🕈 🗘	MA			
Recent Visits - 🗖 Today	& Privacy On Q International Contract of C	]≡			
	Sort & Filter Appt. Time (latest)	Ð			
TREATMENTS TASKS	ALFINDINGS O PMS DATA UPDATED 20 DAYS AGO, 9:15AM DEC 2 2023	•			
S R *** 05 9:00am 1/8/2024 0P-1	• 7/6/20 वि. Review	13			
C J ••• 0:00am 1/8/2024 OP-3	● 7/6/20 <sup>(</sup> ậ: Review	13			
J W ··· (2) OTHER (D0274) (2) 9:00am 12/11/2023 OP-1	Potential Perio SPRDING Unplanned O O O O O O O O O O O O O O O O O O O	5 D 17			
		-			

5. To view the AI findings for a specific patient, select the patient from the list, and then click **Review**.



### **Resubmitting Images for AI Analysis**

If an error occurs while you are submitting an image for AI analysis, an error message appears in **Acquisition Status**, and the **AI Submission Failed** dialog box appears.

Acquisition Status	▲ #14, 15, 16, 17, 18, 19 12/s/2022   4:17 PM
► AI SUBMISSION ERROR	
Acquisition Parameters Procedure	
TO274 - Bitewing Four Images	Al Submission Failed
Available Devices For Procedure	One or more images failed to submit to the AI provider for analysis. Please check your internet connection and re-submit or manually submit later.
Not Enhanced	Re-Submit Finish Acquisition
	Frich Acquisition

#### To resubmit an image for AI analysis

- 1. Do one of the following:
  - To resubmit the images for AI analysis, click **Re-Submit**.
    - The AI Submission Failed dialog box closes and the Acquisition Status changes to UPLOADING IMAGE(S) TO AI PROVIDER.
  - To finish the acquisition, click **Finish Acquisition**.

The Exam List appears, and the acquired exam is selected.

2. (Optional) To remain in Acquisition mode, click the X icon to close the Al Submission Failed dialog box.

## **Importing Images**

You can import image files (.bmp, .png, .jpg, and .tiff files) to attach to a patient's record.

**Note:** You can edit the date that images were imported or uploaded to the date you acquired the image from a referring dentist, a third party, or a patient.

### To import an image

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the **Smart Image** panel.

 Click the Acquire a 2D/3D or CAD/CAM Image toolbar button in the Smart Image toolbar. The Smart Image Acquisition dialog box appears.

Selected Preset: Four Bitewing Images Imaging Software: Dentrix Imaging Center Associated Codes: D0274 Do Not Post Codes Do Not Apply Charges Do Not Bill to Insurance Provider: DDS1 Smith, Dennis

Note: If you are importing an image for an existing procedure, select **Do Not Apply Charges** and **Do Not Bill to Insurance**.

 In the Select a Preset list, select the type of image you want to acquire, and then click Acquire Now. The Dentrix Imaging Center dialog box appears.

🥺 Dentrix Imaging Center	– 🗆 X
	Ken Abbott 5/1/1982
Show Most Recent Images Show Image History	Acquire Images
Imaging Procedures	★ Acquisition Options for 2D Oral/Facial Photo Images
Favorites Standard Custom	Information: Select a device and choose 'Proceed with Acquisition' to start acquisition.
4 Bitewing + 4 Periapical Images 4BW4PA 4 Bitewing + 6 Periapical Images 4BW6PA	Without interpretation/analysis using code D0703
7 Bitewing + 3 Periapical Images 7VBW3PA	Task to Perform
Panoramic Image D0330	Acquire Images Import Images
Cephalometric Image D0340	Acquisition method for this imaging exam
2D Oral/Facial Photo Images D0350	RealCloud HD1 1080P
CAD/CAM Scan CADCAM	
3D Volume VOLUME	
	Proceed with Acquisition Cancel
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4. Under Imaging Procedures, either leave the Standard tab selected, or click the Custom tab or the Favorites tab.

Note: Custom and favorite imaging procedures are location specific.

- 5. Complete the following steps:
  - a. If it isn't already selected, select the imaging procedure that you want to perform.
     The options for the selected procedure become available.

- b. If it isn't already selected, under Task to Perform, select the acquisition method from the Available Devices pop-up list.
- 6. Under Task to Perform, click the Import Images tab.

**Note:** Depending on the acquisition method you selected, the tasks you must complete to import an image vary. For example, if you are importing an individual intraoral X-ray image, you must select the teeth from the **Tooth chart** that pertain to the importing session. Or, if you are importing intraoral X-ray images for a series with two types of sequences, you must select one of the following options:

- For a full-mouth series Select FMX 18 or FMX 21.
- For a 3-periapical series Select Maxillary or Mandibular.
- For a 4-bitewing and 3-periapical series Select Maxillary or Mandibular.
- For a 7-bitewing and 3-periapical series Select Maxillary or Mandibular.

😵 Dentrix Imaging Center	x						
	Ken Abbott 5/1/1982						
Show Most Recent Images Show Image History	Acquire Images						
Imaging Procedures	* Acquisition Options for 2D Oral/Facial Photo Images						
Favorites Standard Custom	Information: Select a device and choose 'Proceed with Acquisition' to start acquisition.						
4 Bitewing + 4 Periapical Images 4BW4PA							
4 Bitewing + 6 Periapical Images 4BW6PA							
7 Bitewing + 3 Periapical Images 7VBW3PA	Task to Perform						
Panoramic Image D0330	Acquire Images Import Images						
Cephalometric Image D0340	Select an existing or completed procedure to import						
2D Oral/Facial Photo Images D0350	Existing Procedure mm/dd/yyyy						
CAD/CAM Scan CADCAM	Completed Procedure						
3D Volume VOLUME							
	Proceed with Acquisition Cancel						
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- 7. Under Task to Perform, do one of the following:
  - On the Acquire Images tab, select the Import From File device in the Available Devices pop-up list if it is not already selected.

Without interpretat	tion/analysis using c	Available Devices		×
		Direct Devices		
Task to Perform	1			
Acquire Images	Import Images	l's		
Acquisition method fo	r this imaging exam	RealCloud HD1	Generic Intraora	DEXcam 3 / DEX
Import Fre	om File	Sopro Cameras	Digital Doc Iris /	DEXcam 4 HD
		DEXIS CariVu	Import From File	

• Click the Import Images tab.

Та	sk to Perform	ı
	Acquire Images	Import Images
Sele	ect an existing or co	ompleted procedure
•	Existing Procedure	mm/dd/yyyy
	Completed Procedu	Ire

- 8. If you clicked the Import Images tab, select one of the following options (otherwise, skip this step):
  - Existing Procedure Use this for a procedure that was performed prior to today (and may already have been billed to the patient's insurance carrier). Specify the date that the procedure was performed.
  - **Completed Procedure** Use this for a procedure that you are performing. Today's date and time will be associated with the procedure.

#### 9. Click Proceed with Acquisition.

**10.** Do one of the following:

- To import one or more intraoral or extraoral X-ray images if you selected **Import from File** as the acquisition device on the **Acquire Images** tab in step 7, click **Start Acquisition**.
- To import one or more intraoral or extraoral photos, if you selected **Import from File** as the acquisition device on the **Acquire Images** tab in step 7, click **Start Acquisition**.
- To import a CAD/CAM Scan, click **Start Acquisition**.
- To import one or more intraoral or extraoral X-ray images if you selected the **Import Images** tab in step 7, click **Start Importing**.

#1, 2, 3 #3, 4, 5	* 5, 6 * 8, 9 * 10 * 12, 13 * 14, 15
# 1, 2, 3, 30 # 3, 4, 5, 28	* 12, 13, 14 * 14, 15, 16
# 30, 31, # 28, 29,	* 26 # 24 * 21 * 19. 20 * 17. 18
Imported Images: 0	Drag and drop images into the template above
Drag	
Start Importing Cancel	

• To import one or more intraoral or extraoral photos if you selected the **Import Images** tab in step 7, click **Start Importing**.



The Import File dialog box appears.



11. Select the desired image files, and then click Open.

For an intraoral X-ray series, intraoral photos, or extraoral photos, the selected image files appear as thumbnail images on the panel at the bottom of the Dentrix Imaging Center program.



- **12.** For an intraoral X-ray series, intraoral photos, or extraoral photos, repeat steps 8 9 as needed to import additional images.
- 13. For X-ray images, from the Automatically Apply Enhancement list, select the type of enhancement that you want to apply automatically to the images (Entire Image, For Perio, For Endo), or select Not Enhanced to not apply any enhancement.

Entire Image	
Not Enhanced	
Entire Image	
For Perio	
For Endo	

**Note:** When viewing an image after importing it, you can turn the enhancement off and on. The original, raw image is preserved. For more information about enhancements and turning them on and off, see the "Processing Images" section.

- 14. For an intraoral X-ray series, do the following:
  - **a.** One at a time, drag the thumbnail images from the panel to the appropriate boxes of the template.



- **b.** Do any of the following:
  - To change the orientation of an image in the template, select it to view the toolbar, and then click any of the available buttons as needed: Flip Horizontal, Flip Vertical, Rotate Counterclockwise (- 90 degrees), and/or Rotate Clockwise (90 degrees).

**Note:** If an image is flipped, the Rotate Clockwise and Rotate Counterclockwise buttons rotate the image in the same direction as if the image was not flipped.



- To swap two images in the template, drag one of the images to the box with another image.
- To remove an image from the template, drag it back to the panel at the bottom.
- **15.** For intraoral or extraoral photos, do the following:
  - a. Clear the check box of any thumbnail image on the panel that you do not want to save to the patient's record.



- b. Click Assign Images.
- c. Do any of the following:
  - To save one or more snapshots as intraoral images and assign tooth numbers, select the snapshots that pertain to the same teeth (clear snapshots that do not pertain to the same teeth), and then drag them to the **Select Teeth**, **UR/UL/LR/LL**, **Upper Jaw**, or **Lower Jaw** box.



If you drag snapshots to the **Select Teeth** box, select the applicable teeth, and then click **Assign Teeth**.



• To save one or more snapshots as extraoral images, select the snapshots that are extraoral images (clear snapshots that are not extraoral images), and then drag them to the **Extraoral Photos** box.



• To save the snapshots on the snapshot panel as intraoral images but not assign tooth numbers at this time, leave those snapshots on the snapshot panel.

Assigned intraoral images appear on the left side of the preview area; extraoral, on the right.

2 1/21PM	Extraoral 1:29 PM
Select Teeth UR UR UR UR UR UR	UL UL Upper D Jaw D Extraoral Photos
Snapshots: 2	Drag & Drop images onto control above
Begin Uploading Cancel	

16. For a CAD/CAM scan, the Set Model Orientation dialog box appears.



Do the following:

- a. Adjust the orientation of the model as you want it to appear in Dentrix Imaging Center:
  - Select the yellow circle to make it active, and then drag to rotate the model clockwise or counterclockwise.



• Select the green line to make it active, and then drag to rotate the model on the x-axis.



• Select the red line to make it active, and then drag to rotate the model on the y-axis.



• Click anywhere within the purple circle to make it and the yellow circle active, and then drag to move the model in any direction.



**Note:** When you save the orientation, that view of the model becomes the default, and you can adjust it further from Dentrix Imaging Center later on.

#### b. Click Save.

The resulting image appears in the Dentrix Imaging Center program.



17. Click Finish Acquisition (only for an individual intraoral or extraoral X-ray image, or a CAD/CAM Scan) or Begin Uploading (only for an intraoral X-ray series, intraoral photos, or extraoral photos).

**Note:** For an intraoral X-ray series, if not all thumbnail images have been mounted into the template when you click Begin Uploading, a confirmation message appears. If you choose to continue, only the mounted images are saved.

- **18.** If any images fail to upload, a message appears and provides the option for you to recover the images. Click **Recover Images** to begin the recovery process.
- **19.** For an intraoral X-ray series, intraoral photos, or extraoral photos, when the images are finished being saved to the patient's record, click **Continue**.



**20.** For a set of intraoral photos (or an individual intraoral photo or X-ray), you can assign tooth numbers to a selected snapshot by clicking the **Edit** button.

For each snapshot that needs tooth numbers assigned to it, do the following:

a. Under Image Navigator, click an image thumbnail. You can skip this step if there is only one image thumbnail.

A larger version of the current image appears in the viewing area.



**b.** Click the **Edit** button.

The Assign Tooth Numbers dialog box appears.

ssign	Tooth I	Number	rs			Toggle	primar	y/perma	anent						4
eth c	hart													Clear se	lected
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
8	1	8	9	9	9	9	1	Y	9	9	1	9	8	1	0
	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17

- c. Select the applicable tooth numbers.
- d. Click Assign Teeth.

## **Modifying Exams**

You can resume incomplete exams, retake images in an exam, and recover missing images. You can also rearrange images in a set of images.

### **Resuming Incomplete Exams or Retaking Images**

If you skipped the acquisition of any images in an exam that uses a set of images or canceled an exam before acquiring all the images, you can return to that exam and complete the image acquisitions as needed. You can also resume an exam to retake any or all of the images in that exam.

**Note:** The Exam view reappears if you cancel an image acquisition while recapturing or resuming an incomplete exam.

#### To resume an incomplete exam or retake images

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the **Smart Image** panel.



2. In the Smart Image panel, double-click the image you want to retake or resume.

The **Dentrix Imaging Center** dialog box opens with the **Show Image History** tab selected. The most recent image or series (such as a full mouth series or bitewings) is selected by default.



3. Select a series (such as a full mouth series or bitewings), and then on the corresponding options menu, click **Resume exam**.

Note: This option is available only if the exam is a series.

Acquisition Options for Intrac	oral Full Mouth Images ×
Acquisition Sequence	Default sequence
Default sequence 🗸	1 2 9 10 11 6 5
	15 16 18 17
	7 8 14 13 12 4 3
Proceed with Acquisition Cancel	

The Acquisition Options dialog box appears.

4. Under Acquisition Sequence, select Default sequence, and then click Proceed with Acquisition. The options for acquiring images in the series appear.

Default sequence			oth status														
		1	2	m	4	5	6	7	8	9	10	11	12	13	14	15	16
15 16	18 17	y	H		1	8	Y	1	1	1	ī	1	1	1	1	-	1
14 13	12	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17
Cancel						Pau	se		Ski	p Ba	ckw	ard		Sk	p Fo	orwa	rd

5. Acquire missing images or retake images for the exam by completing one of the following:

- If any images are missing, the first missing image in the sequence is selected automatically, so acquire the image. The next missing image in the sequence is selected automatically, so acquire the image. Repeat this process for any other missing images that you want to acquire as each one is selected.
- If you are retaking an image, click **Skip Backward** or **Skip Forward** to navigate to the desired image in the sequence. The acquisition is paused automatically. Click **Recapture**, and then acquire the image. Next, in the **Select Image** dialog box, click either **Keep Existing** to keep the original image or **Keep Recaptured** to replace the original image with the new one.

**Note:** If multiple retakes of the same tooth are in the wrong slot in a template/series, you can move any of the images in that slot to a different slot in the template.



Repeat this process for any other images that you want to retake.

**Note:** When the acquisition is paused (manually or automatically), the **Pause** button changes to either the **Recapture** button (for a box in the template with an existing image) or the **Capture** button (for an empty box in the template).

6. Click Finish Acquisition.

Note: Once the acquisition device is ready to acquire an image, the **Cancel** button changes to the **Finish Acquisition** button.

7. If any images fail to upload, a message appears providing the option for you to recover the images. Click **Recover Images** to begin the recovery process.

### **Recovering Images**

If an individual image or any images in a set did not get uploaded to the server, you can recover those images from the computer where those images were acquired.

### To recover images

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the Smart Image panel.



2. In the Smart Image panel, double-click the image you want to recover.

The Dentrix Imaging Center dialog box opens with the Show Image History tab selected.



3. Select a series (such as a full mouth series or bitewings), and then on the corresponding options menu, click **Recover images**.

The options for recovering images appear.



- 4. In the **Recover Images From** list, select either **The past two days** to search for images from the past two days or **All time** to search for images from any time in the past.
- 5. Click Start Recovery.

The recoverable images appear in the panel at the bottom of the page.



- 6. One at a time, drag the correct thumbnail images from the panel to the appropriate boxes of the template. For intraoral or extraoral photos, you can select multiple thumbnail images on the panel and then drag them together.
- 7. Click Begin Uploading.

### **Rearranging Images in Exams**

You can rearrange images within an exam that uses a set of images.

#### To rearrange images in an exam

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the **Smart Image** panel.



2. In the Smart Image panel, double-click the exam you want to rearrange.

The Dentrix Imaging Center dialog box opens with the Show Image History tab selected.



3. Select a series (such as a full mouth series or bitewings), and then on the corresponding options menu, click **Re-arrange exam**.

The **Re-arrange Image** dialog box appears.



- 4. Do any of the following as needed:
  - To swap two images in the template, drag one of the images to the box with another image.



- To move an image to an empty box in the template, drag the image to the desired box.
- To change the orientation of an image in the template, select it to view the toolbar, and then click any of the available buttons as needed: Flip Horizontal, Flip Vertical, Rotate Counterclockwise (- 90 degrees), and/or Rotate Clockwise (90 degrees).

Note: If an image is flipped, the **Rotate Clockwise** and **Rotate Counterclockwise** buttons rotate the image in the same direction as if the image was not flipped.



When you have moved or changed the orientation of at least one image, the **Confirm** button becomes available.



5. When you have finished rearranging the images, click Confirm.

# **Viewing Images**

You can view the recent images and the image history for a patient. You can also quickly determine which teeth have images and view images for selected teeth.

### **Viewing Recent Images**

You can view a patient's most recent images by category. This is the default view when you click the **Show Most Recent Images** tab of the patient's clinical record.

#### To view a patient's recent images

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the **Smart Image** panel.

SmartImage							4 X
Date: <all> V All Types</all>	Intraoral X-rays Extraoral	X-rays Intraoral Photographs	Extraoral Photographs	CAD/CAM 3D	Source:	<all> ~</all>	< 1/1 >
12/17/2020 11.45 AM	12/17/2020 11:21 AM	12/16/2020 4:24 PM	12/16/2020 1.2	1 PM			
Progress Notes III Clinical Not	es 🔛 Smart Image						

2. In the Smart Image panel, double-click an image.

The **Dentrix Imaging Center** dialog box appears.

**Note:** You also click the Show the Most Recent 2D/3D and CAD/CAM Images button on the Smart Image toolbar to view a patient's most recent images.

3. Click the Show Most Recent Images tab.

The most recently captured images for the selected patient appear.



- 4. In any of the boxes corresponding to categories (intraoral X-rays, intraoral photos, extraoral photos, extraoral X-rays, CAD/CAM scans, and 3D volumes), do any of the following:
  - Click the **Previous** button to view an image acquired prior to the currently displayed image. This button is available only if there is an older image.
  - If you have navigated to an older image, click the **Next** button to view a more recent image.
  - Click the currently displayed image to view that image larger. The image opens in the **Show Image History** view. For information about using the image history view, see "Viewing Image History."

**Note:** If you click a specific image of a series (a full mouth series or bitewings), that image appears by itself, and you can easily navigate through the other images in that series in the patient's **Show Image History** view.



### Viewing Image History

You can view a patient's entire image history chronologically and quickly navigate between each image. Also, in the history view, you can view individual images larger than you can in the recent images view, and you can process (such as enhance or annotate) an image. For information about using the recent images view, see "Viewing Recent Images." For information about processing images, see "Processing Images."

### To view a patient's image history

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the Smart Image panel.



In the Smart Image panel, double-click an image.
 The Dentrix Imaging Center dialog box appears.

Dentrix Imaging Center			- 0	×
		Ke	n Abbott 5/1/1982	
-				
Show Most Recent Images	Show Image History	Acquire Images		
Image Preview		<b># 1, 2, 3</b> 3/3/2021	/	μ <sup>3</sup>
Images Tools	ABE			
Narrow down the results		11000		
Intraoral Periapical Imag Teeth: # 1, 2, 3 Uploaded at 1:09 PM by Con	e - 3/3/20		SAMPLE IMAGE	Ş
Bitewing Four Images - 3 Image Count: 4 Uploaded at 12:33 PM by Co	8/3/2021 Dre User			
Bitewing Four Images - 1 Image Count: 4 Uploaded at 3:35 PM by Conditional Conditiona Conditiona Co	2/14/2020 re User			
2 Bitewing + 2 Occlusal I Image Count: 4 Uploaded at 12:54 PM by Co	m 12/14/2020 pre User			
Panoramic Image - 12/14	4/2020		nare 🛛 🗄 🖉 🗗 – 🛶	+
		Copyright © 2013 - 20	21 Henry Schein One   All Rights Reserved	

- 3. If needed, filter the list of images on the **Show Image History** tab to display only the images that match the filter criteria that you specify.
  - a. Click Narrow down the results to view the available filters.

Narrowing Down the Results													Sh	ow ev	erythi	ng X	
Show images taken on	Tooth	chart												Cle	ar sel	ected	
12/16/2020     Image: All since that day       Image: All types	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
🗹 🌹 Intraoral X-ray 🗹 💂 Extraoral X-ray	~		00	0	0	0					0	0	4		-		
<ul> <li>C Intraoral photo</li> <li>C Intraoral photo without assigned teeth</li> </ul>	V	1	7	9	9	9	Y			Y	9	1	1	1	0	V	10
🗸 🕅 CAD/CAM/IOS Scan 🗹 😨 3D Volume	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	
Narrow down the results			5	00	5.A		V	R		111	I	M	1/A	C	31		V

- **b.** Set up any of the following filters:
  - Date To view the images according to a different date, select the desired date in the list under Show images taken on. To view all images that have been acquired on and after the selected date, select the All since that day check box. To view the images that were acquired only on the selected date, clear the All since that day check box.
  - **Type** To view images in any category (intraoral X-rays, intraoral photos, intraoral photos without tooth numbers assigned, extraoral X-rays, extraoral photos,CAD/CAM scans, and 3D volumes), select the **All types** check box. To view images in only certain categories, make sure the check boxes of only those categories are selected; the other check boxes must be cleared.
  - Teeth If the Intraoral X-ray and/or Intraoral photo check boxes are selected, to view those types of images for specific teeth, select the desired teeth on the Tooth Chart. The tooth filter does not apply to intraoral photos that do not have tooth numbers assigned to them and extraoral X-rays (which apply to all teeth), and extraoral photos (which apply to all teeth). To clear all tooth selections, click the Clear selected link.
  - Show everything To set the filter options to their default states and display all the patient's images, click the Show everything link.

The image list displays the images that match your filter criteria.

- c. Click the X in the upper-right corner of (or anywhere outside of) the Narrowing Down the Results menu to close the menu.
- 4. With an image or a series selected, do any of the following:
  - Navigate the series If you have selected a series (such as a full mouth series or bitewings), to navigate between the images of that series, click each image of the series under Image Navigator. A larger version of the current image (highlighted with a yellow box) in the series appears in the viewing area.



**Note:** You can also click the Previous and Next buttons to navigate between the images in the set.

• Zoom in/out – To increase the zoom level (zoom in), move the Zoom slider to the right. To decrease the zoom level (zoom out), move the slider to the left. If you are using a mouse, you can also zoom in and out by positioning the pointer over the image and then rotating the scroll wheel of your mouse.

If you increase the zoom so that the whole image no longer fits in the viewing area, the **Pan** dialog box appears. Drag the red box around on the thumbnail image in the dialog box to display the area within the red box in the main viewing area.



• Quickly resize – By default Dentrix Imaging Center displays images as large as it can in the viewing area. This can cause the images from some older devices or programs to look fuzzy or grainy. To view the image smaller and sharper, click the Smaller/Larger button. The button becomes orange. To view the image as large as it can be and still all fit in the viewing area, click the button again.

**Note:** The state of the **Smaller/Larger** button also affects the preview size of images during acquisitions and the size of images in the **Image Peek** dialog box. The state of the button is stored per computer.

• View full screen – To view the image full screen, click the Full Screen button. To return to the normal view mode, click the Normal Mode button.

Note: The "full screen" view is only as large as the application window.

- View the entire series If you have selected a series (such as a full mouth series or bitewings), to view all the images in the series at once in the viewing area, click the **Series Mode** button. Then, to return to the single-image view mode, do one of the following:
  - Click an image in the viewing area to view only that image.
  - Click an image under Image Navigator to view only that image.



• Click the Single Mode button.

Note: You can zoom in and out while viewing a series.

• View recaptured images – If the image being displayed has been recaptured, View Recaptured is available (as a button or an option on the More button menu).



To view other versions of the image and even choose which one should be active (visible when viewing the exam), either click the **View Recaptured** button, or select the **View Recaptured** option on the **More** button menu. The **View Recaptured Images** dialog box appears.



The current image appears on the left; other versions, on the right. To navigate between each version, next to **Recaptured Image**, click the **Previous** and **Next** buttons. To use the image being displayed under **Recaptured Image** instead of the one under **Current Image** for the exam, click **Replace Current**.

Note: All original and recaptured images are always stored.

• Resize a view – (For a 3D volume only) To resize one of the views (coronal, sagittal, or axial) of the 3D volume to fill the viewing area, click the corresponding Toggle Displaying Full Panel button (outward-pointing arrows on the button indicate the view is normal). To return to the normal view mode, click the Toggle Displaying Full Panel button (inward-pointing arrows on the button indicate the view is expanded).



- Rotate Anatomy (For a 3D volume only) If the anatomy is crooked, to rotate the plane for a slice view (to move the slice plane axis), in the Coronal, Sagittal, or Axial view box, right-click and drag up or down. The other two views adjust accordingly to the rotation you specify. You can rotate the axis from -45 to +45 degrees about the slice center point.
- Navigating through the slices (For a 3D volume only) To navigate through the slices of the 3D volume, drag the slider next to the Coronal, Sagittal, or Axial view. As you drag the slider, the slice plane indicators (crosshairs) of the other two views adjust accordingly. Drag the sliders of the other views as needed. Alternatively, you can click anywhere on the view to move the slice plane indicators to that spot.



 Changing the slice thickness – (For a 3D volume only) To change the thickness of the slices for the 3D volume, select a different value from the Thickness list: 0.20 mm, 0.60 mm, 0.80 mm, or 1.00 mm.



- **Reset the views** (For a 3D volume only) After adjusting the slice plane indicators and/or changing the slice thickness, to return to the default position and thickness, click the **Reset Workup** button.
- Hide/show the slice plane indicators (For a 3D volume only) To hide the slice plane indicators (crosshairs) while you are viewing the 3D volume, click the Show/hide slice plane indicators button (yellow on the button indicates they are visible). To view the slice plane indicators, click the Show/hide slice plane indicators button again (gray only on the button indicates they are hidden).
- View the histogram or a rendered 3D image (For a 3D volume only) By default a histogram appears in the lower-right box. To view a rendered 3D image of the volume (all slices of the volume combined), click the Swap for Volume Render Panel button.



While viewing the rendered 3D image, do the following, as needed:

- To hide the volume plane indicators, click the **Show/hide volume plane indicators** button (yellow on the button indicates they are visible). To return to viewing the volume plane indicators, click the **Show/hide volume plane indicators** button again (no yellow on the button indicates they are hidden).
- To rotate the image to view it from the left side, click the **Snap to left view** button.
- To rotate the image to view the right side, click the **Snap to the right view** button.
- To rotate the image to view it from the front, click the **Snap to front view** button.
- To return to viewing the histogram, click the **Swap for Histogram Panel** button.



**Important:** The ability to render a 3D image and the speed with which it is accomplished depends on the size of the volume and either the onboard graphics processor or the discrete graphics card of your computer. If the image does not render, you may need to upgrade your graphics hardware.

• Saving a snapshot – (For a 3D volume only) To save a copy of the 3D volume as it is currently being viewed as a two-dimensional image (.jpg file) that you can attach to an insurance claim, click Snapshot.

### **Navigating Image Stacks**

An "image stack" refers to a collection of images that are grouped together by tooth number in the same exam. This grouping facilitates a layered display within the imaging software, allowing users to navigate through the images by interacting with UI controls. The arrangement of the stack ensures that the most recently captured image is typically displayed at the top, but users can easily access earlier images by using the arrow buttons to navigate through the images. This allows the user to closely compare subtle changes and details within the same area across different images taken in the same exam.

In the Single Mode viewer, you can select any image slot that contains multiple images. To navigate through the images in the stack, use the arrow buttons located in the header. The header will update to indicate the position of the current image within the stack, displaying formats such as "x of y", "1 of 2", and so on.

Similarly, in Series Mode, you can navigate through image stacks by using the arrow button in the header of each thumbnail.

### To navigate an image stack

1. Click the Previous or Next button (to the right of the image count) to navigate the images.

The number of images in the stack appear in the upper-right corner of the image.



### **Viewing Images of Selected Teeth**

You can determine which teeth have images associated with them from a patient's clinical chart and progress notes.

### To view images of selected teeth

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the **Smart Image** panel. Also, if a tooth has an image, a small icon appears in the graphic/clinical chart for each tooth above or below the tooth number.



2. To view one or more teeth, select them in the graphic/clinical chart, and then click the small icon above or below the tooth number.

The Smart Image Peek dialog box for the selected tooth or teeth appears.



In the Smart Image panel, double-click an image.
 The Dentrix Imaging Center dialog box appears.



- 4. Do one of the following:
  - In the Image Navigator, select the image that you want to view. An enlarged view of the image appears in the adjacent viewer. To move from one image to the next, click the **Previous** or **Next** button.
  - In the **Smart Image** panel, click the image you want to view. An enlarged view of the image appears. You can use the icons at the bottom of the screen to reset or adjust the image gamma, reset or adjust the image contrast, adjust the zoom ratio, export the image, or launch the imaging software associated with the image.



## **Comparing Images**

You can compare two images side by side.

#### To compare images

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the Smart Image panel.

Smart Image				<b>ч х</b>
Date: <ali> ✓ All Types Intraoral X-rays Extra</ali>	oral X-rays Intraoral Photographs E	xtraoral Photographs CAD/CAM 3	) Source: <all> ~</all>	< 1/1 > 🔘
12/17/2020 11:45 AM	12/16/2020 4:24 PM	12/16/2020 1:21 PM		
Progress Notes III Clinical Notes III Smart Image				

- 2. Do one of the following:
  - View an image from the patient's **Smart Image** panel.
    - a. Double-click the image that you want to view.

The **Dentrix Imaging Core** dialog box appears.

**b.** On the **Show Image History** tab, select an image or a series (such as a full mouth series or bitewings).



c. If you have selected a series, under Image Navigator, click an image of that series.



- View one of the patient's most recent images.
  - a. Do one of the following:
    - Click the **Show Most Recent Images** tab, and then double-click the image that you want to view.
    - Click any single image (intraoral X-ray, intraoral photo, extraoral photo, extraoral X-ray, CAD/CAM scan, or 3D volume) or an image within a series (such as a full mouth series or bitewings).



The selected image appears in the viewing area.



3. Click Compare.

The images that have tooth numbers in common with the selected image (the "Original") appear on the **Images for tooth range** panel.





4. If needed, filter the **Images for tooth range** panel to display only the images that match the filter criteria that you specify.

Do the following:

a. Click the Edit button (at the top of the panel) to view the available filters.

Narrowing Down the Results													She	ow eve	erythi	ng ×
Show images taken on	Tooth	ı char	t											Cle	ar sel	ected
✓ All types	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
🗹 🌹 Intraoral X-ray 🔽 💂 Extraoral X-ray	-		(1)	0	0	0						0				
🗹 🏑 Intraoral photo 🛛 🗹 Extraoral photo	7	7	1	9	9	0	9	V	V	7	0	1	9	7	1	1
💌 🏑 Intraoral photo without assigned teeth		1					1	/								
💌 🗑 CAD/CAM/IOS Scan 🕑 😨 3D Volume	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17
Images for tooth ra	ige: <b>#3</b> .	4, 5, 2	.8. 29.	30 🏑												

- **b.** Set up any of the following filters:
  - Date To view the images according to a different date, select the desired date in the list under Show images taken on. To view all images that have been acquired on and after the selected date, select the All since that day check box. To view the images that were acquired only on the selected date, clear the All since that day check box.
  - Type To view images in any category (intraoral X-rays, intraoral photos, intraoral photos without tooth numbers assigned, extraoral X-rays, extraoral photos, CAD/CAM/iOS scans, and 3D volumes), select the All types check box. To view images in only certain categories, make sure the check boxes of only those categories are selected; the other check boxes must be cleared.
  - Teeth If the Intraoral X-ray and/or Intraoral photo check boxes are selected, to view those types of images for specific teeth, select the desired teeth on the Tooth Chart. The tooth filter does not apply to intraoral photos that do not have tooth numbers assigned to them and extraoral X-rays (which apply to all teeth), and extraoral photos (which apply to all teeth). To clear all tooth selections, click the Clear selected link.
  - Show everything To set the filter options to their default states and display all the patient's images, click the Show everything link.

The image list displays the images that match your filter criteria.

- c. Click the X in the upper-right corner of or anywhere outside of the Narrowing Down the Results menu to close the menu.
- 5. The first image on the **Images for tooth range** panel is selected by default, but you can select a different image to compare with the original.
- 6. To modify how an image is being viewed, click the **Original** or **Compared** image, and then do any of the following for the selected image:
  - Use the (yellow or blue) Brightness/Contrast button to change the brightness and/or contrast.

**Note:** You can perform brightness/contrast adjustments over the entire image area canvas. The zoomed size of the image does not affect the range of the brightness/cintrast adjustments you make.

- Use the (yellow or blue) **Zoom** slider to zoom in and out.
- While zoomed in on an image, drag the blue square (on the comparison image on the **Images for** tooth range panel) or the yellow square (on the image under **Image Navigator**) to pan to another part of the image.
- 7. Linking the images being compared allows the zooming and panning of one image to be synchronized with the other. To link images, do the following:
  - a. Click the Original or Compared image (zoomed and panned or not).



**b.** Click the (yellow or blue) Link button.

The images are linked.

**Note:** If you alter the zoom and/or pan of an image before linking it to the other, when you link them, the zoom factor and the position of the pan box (red box) of the other image is synchronized to be the same as the first.

Now, as you zoom in and out and pan, both images are affected.



Note: To unlink the images, click the (yellow or blue) Link button.

8. Click Finish Comparison.

### **Processing Images**

You can perform various processing tasks, such as enhancing and annotating, on images.

**Note:** Any processing that you perform on an image is permanent (except for colorize, gray scale, and emboss, which are temporary). However, you can view the image in its original state by turning off any processing filters that you have applied.

#### To process an image

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the Smart Image panel.

Smart Image						<b>4 х</b>
Date: <all> V All Type</all>	Intraoral X-rays Extraoral X-r	rays Intraoral Photographs E	traoral Photographs CAD/CAM	3D Source: <all></all>	$\sim$	< 1/1 > @
12/17/2020 11:45 AM	12/17/2020 11:21 AM	12/16/2020 4:24 PM	12/16/2020 1:21 PM			
Progress Notes III Clinical N	otes 🔛 Smart Image					

- 2. Do one of the following:
  - View an image from the patient's image history list.
    - a. Double-click the image that you want to view.

The **Dentrix Imaging Center** dialog box appears.

**b.** On the **Show Image History** tab, select an image or a series (such as a full mouth series or bitewings).



c. If you have selected a series, under Image Navigator, click an image of that series.


- View one of the patient's most recent images.
  - **a.** Do one of the following:
    - Click the **Show Most Recent Images** tab, and then double-click the image that you want to view.
    - Click any single image (intraoral X-ray, intraoral photo, extraoral photo, extraoral X-ray, CAD/CAM scan, or 3D volume) or an image within a series (such as a full mouth series or bitewings).



The selected image appears in the viewing area.



- 3. Click the **Tools** tab if it is not already selected.
- 4. Use any of the following tools as needed:

### One Click Tools

Images Tools	
One Click Tools	
Enhance: Not Enhanced	~
Rotate Flip	Display
180 ° Horizontal	Invert
90 ° Vertical	Colorize
-90 °	Emboss
Straighten 0 °	+

- Enhance Select the filter that corresponds to the anatomical structures that you want to enhance in an X-ray:
  - Not Enhanced The image is not enhanced.
  - Entire Image Adds a balance of sharpening and contrast levels that affects the overall sharpness and contrast.
  - For Perio Adds a lower level of sharpening and a gray level adjustment to accentuate the subtle differences in the gray scale values of periodontal conditions.
  - For Endo Adds a higher level of sharpening and contrast and a gray level adjustment to accentuate endodontic conditions. You may want to use this filter, for example, to help you to see the position of a file in relation to the root of a tooth when doing a root canal.

**Note:** To switch between viewing the image with or without an applied enhancement, click the **Enhancement** button. If the enhancement is turned on, the button is gray. If the enhancement is turned off, the button is orange.

- Rotate Click the button that corresponds to how you want to rotate the image: 180 degrees (clockwise), 90 degrees (clockwise), or -90 degrees (counterclockwise).
- Flip Click the button that corresponds to how you want to flip the image: Horizontal or Vertical.
- Invert To invert the image's colors, select the Invert check box. To remove the filter, clear the check box.
- Colorize (X-rays only) To convert the image from gray scale to color, select the Colorize check box. To remove the filter, clear the check box. This option is available only for intraoral and extraoral X-rays.
- Grayscale (Photos only) To convert the image from color to gray scale, select the Grayscale check box. To remove the filter, clear the check box. This option is available only for intraoral and extraoral photos.
- Emboss To emboss the image, select the Emboss check box. To remove the filter, clear the check box.

#### Annotations

Images Tools	
Annotations	۲
Drawing tools	_
Colors Last used colors	
Standard	_
Annotation list	_
Undo Clear All	

To add a shape, do the following:

- a. Under Drawing tools, select a shape: arrow, rectangle, or circle.
- b. Select a line color and thickness:
  - Select a color from the Colors menu, or click one of the Last used colors.
  - Select an **Outline width**: extra thin, thin, standard, wide, or extra wide. A preview of the selected line thickness that will be used for the shape appears.
- c. Click and drag over a specific area of the image to create the shape.

To add text, do the following:

a. Under Drawing tools, select the T (text) option.



- b. Select a font color and size:
  - Select a color from the Colors menu, or click one of the Last used colors.
  - Select a **Text size**: small, normal, medium, large, or extra large. A preview of the selected font size that will be used for the text appears.
- c. Click and drag to create a rectangle with dashed borders around the area of the image that you want to draw attention to.

The Text Annotation dialog box appears.

Text Annotation	×
Text:	
Crack	
Create text Cancel	

- d. Enter the desired Text.
- e. Click Create text.

The text appears above the rectangle that you created in step c.

To draw freehand, do the following:

- a. Under Drawing tools, select the freehand drawing icon.
- b. With your mouse pointer, draw the shape you desire.

### Notes:

- To remove the last annotation that you added to the image, click **Undo**.
- To remove all annotations from the image, click Clear All.
- To switch between showing and hiding annotations and measurements, click the **Annotations/ Measurements** button. The button is available only if an annotation or a measurement has been applied to the image.

#### Measurements

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		mm +				
Un	do	Clear	All			

**Important:** Distance and Angle measurements are calculated from specified points after calibration from an object with a known length. Image resolution, displayed size, inherent image quality, and proper calibration all affect the accuracy of the measurement results. However, the factors that have the greatest effect on the overall precision of a measurement are the accuracy of the calibration and selection of the start and end points of the actual line or angle to be measured. Using the calibration results, you can decide whether the overall accuracy is correct for the desired measurement.

**Precaution:** You must properly calibrate prior to clinical measurements and determine if the accuracy achieved is within the error range required.

To add measurements, do the following:

a. To calibrate distance measurements using an object of known size in the image, click **Calibrate**. Click the first (starting) point of the known-length object on the image where you want to start measuring, and then drag to another point on the known-length object. Change the length of the **Standard for calibration** as needed to the correct number of millimeters for the known length.

Perform the above calibration step until you are comfortable that you can measure the calibration object accurately and that the displayed results have the accuracy needed. Now that you have defined the length of the segment, all dynamic measurements will be calculated respective to that calibration.

**Note:** For most sensors that integrate directly with Dentrix Imaging Center, you may not need to calibrate images taken with those sensors.

b. Click Dynamic Measure.

Images Tools
Measurements
Calibrate Dynamic Measure
<ul> <li>Show segment length (SL)</li> <li>Show angle (A)</li> <li>Measurement list</li> </ul>
Add New Measurement
Undo Clear All

c. Click a point on the image, then another point, and so on until you have created all the necessary lines.

### Notes:

- To remove the last measurement that you added to the image, click **Undo**.
- To remove all measurements from the image, click Clear All.
- To show the calculated length of each line segment, select Show segment length (SL).
- To show the calculated angle where two line segments meet, select Show angle (A).
- To switch between showing and hiding the lines and their calculated lengths and angles, select and clear the **Show** check box.
- To switch between showing and hiding annotations and measurements, click the **Annotations/ Measurements** button. The button is available only if an annotation or a measurement has been applied to the image.

### Density (Line)

Images Tools	
R 🛱 📅 📠	
Density	
Line	Rectangle
Gray level	20 %
	_
Clear	

**Important:** Density measurements are calculated from specified points on the image and are reported from the actual pixel values selected. Image resolution, displayed size, and inherent image quality can all affect the accuracy of the density measurement. However, the factor which has the greatest effect on the overall precision of a density measurement is the accuracy of the selected point or points to be measured.

To get the density (gray level) from one point to another on the image (X-ray images only), do the following:

- a. Click Line.
- **b.** Click a point on the image, then another point to create a line.

A graph of the gray levels along the specified line appears, and the average **Gray level** is indicated.

Note: To remove the density line, click Clear.

### Density (Rectangle)

Images Tools	
Density	
Line	Rectangle
Average gray level	59 %
Clear	

To get the density (gray level) of a rectangular area on the image (X-ray images only), do the following:

- a. Click Rectangle.
- b. Click and drag to create a rectangle.

The Average gray level is indicated.

Spotlight

Images Tools
Spotlight
Effect  Invert Colorize Zoom x2 Sharpen Contrast
Spot size 100 %
Suspend Clear Suspended

To add spotlights, do the following:

- a. Select an Effect: Invert, Colorize (for X-ray images only), Zoom x2, Sharpen, or Contrast.
- **b.** Move the **Spot size** slider to specify the size of the spotlight.
- c. Click a specific area of the image to place the spotlight. A spotlight with a red border appears. Invert



Colorize



Zoom x2



Sharpen



### Contrast



- d. To move the spotlight, click another area of the image.
- e. To suspend the spotlight on the image so that you can add other spotlights, click **Suspend**. The border of the spotlight turns blue.



f. Repeat steps a-e as needed to continue adding spotlights.



Note: To remove all spotlights, click Clear Suspended, or select another processing tool.

### Brightness/Contrast

**Note:** You can perform brightness/contrast adjustments over the entire image area canvas. The zoomed size of the image does not affect the range of the brightness/contrast adjustments you can make.

To adjust the brightness and/or contrast as needed, do the following:

a. Click the Brightness/Contrast button.

Brightness/Contrast			Reset to de	fault ×
Brightness		Contrast		
	0%			0%

- b. Do any of the following:
  - Move the **Brightness** slider to decrease or increase the brightness.
  - Move the **Contrast** slider to decrease or increase the contrast.
  - To reset the brightness and contrast levels to their default states, click the **Reset to default** link.

Note: If you change the brightness or contrast, the corresponding button becomes orange.

## **Deleting Images**

You can delete a single image or a series of images from a patient's record.

### Notes:

- You can delete images only if they are not associated with procedures that are attached to insurance claims.
- The procedures that are associated with the images that you are deleting will also be deleted or voided (if older than 120 days).

### To delete an image

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the Smart Image panel.



2. Double-click the image that you want to delete.

The **Dentrix Imaging Center** dialog box appears with the **Show Image History** tab selected, and the most recent image or series (such as a full mouth series or bitewings) selected by default on the **Images** tab.



- 3. Select an image or a series (such as a full mouth series or bitewings).
- 4. If you have selected a series, and you want to delete a specific image of that series, under Image Navigator, click that image.



- 5. Do one of the following:
  - Delete the entire series or the exam with one image:
    - a. On the corresponding options menu, click Delete exam.



### The **Delete Exam** confirmation message appears.

Are you sure you want to delete the	Exam to be deleted
exam?	7 2 Bitewing + 2 Periapical Images - 12/12/2015
Information: The related procedures posted for the patient will be deleted/voided, too.	

- b. Click Delete.
- Delete the selected image within the series:
  - a. In the viewing area, click the **Delete** button.
    - A confirmation message appears.

Delete Image	×
Are you sure you want to delete this image from the exam?	Image to be deleted Tooth Numbers: # 1, 2, 3
	SAMPLE MARE
Delete Cancel	

b. Click Delete.

### **Restoring Deleted Images**

You can restore a single image or a series of images that you previously deleted from a patient's record. You can also restore any deleted images associated with a specific slot in a series.

### To restore a deleted image

- Open the Patient Chart, and select a patient. All images pertaining to the selected patient appear in the Smart Image panel.
- 2. In the Smart Image toolbar, click the Launch Dentrix Imaging button.



The Dentrix Imaging Center opens.

3. Click the Show Image History tab.

The selected patient's imaging page opens to the history view, and the most recent image or series of images is selected by default.

- 4. To restore an entire series or exam, complete the following:
  - a. Click Narrow down the results, and then select Show Deleted.



b. Close the Narrowing Down the Results menu.

In the Images list, Deleted appears before any series or exam that you have deleted.



c. Select the series or exam that you want to restore, click the options menu, and then click Undelete exam.

Images	Tools					
1160	1 🗑 😨 8/3	3/2022	2 - today	0		
🕅 Delete	🕅 Deleted - Bitewing Four Images 🚦					
lmage Uploa	Count: 4 ded at 11:	†Ļ	Share exam			
🌹 2 Bite	wing + 2	Ł	Reassign exam			
lmage Uploa	Count: 4 ded at 1:0	φ	Resume exam			
🕅 Bitewi	ing Four	□↓ †□	Re-arrange exam			
lmage Uploa	Count: 4 ded at 12:	Ĺ	Rename exam			
🖷 Intrao	ral Peria	A	Recover images			
Teeth: Uploa	# 12, 13, 1		Undelete exam			

The series or exam is restored to the Images list.

- 5. To restore an image or multiple images within a series, select the desired series, such as a full mouth series or bitewings, and then complete the following:
  - a. Under Image Navigator, select an empty box.

If a deleted image is associated with the selected slot, the **Undelete Images** button becomes available.

O Dentrix Imaging Center		– 🗆 X
	Karen Davis 1/15/1984	۲
Show Most Recent Images Show Image History Acquire Images		
Image Navigator	No images available to load	
Bitewing Four Images - 4/4/2023 Image Count: 4 Uploaded at 12:57 PM by Imaging User		
<ul> <li>Intraoral Periapical Image - 4/4/2023</li> <li>Teetti: # 12, 13, 14, 19, 20, 21</li> <li>Uploaded at 1254 PM by Imaging User</li> </ul>		
Peleted - Bitewing Four I 4/4/2023	elete Images	

**b.** To restore the selected image, click **Undelete Images**.

The View Deleted Images dialog box appears.



c. To restore the displayed image, click Undelete Image.

**Note:** If there are multiple deleted images that you want to restore, click the Previous or Next buttons to navigate the images. For each image that you wan to restore, click **Undelete Image**.

### **Renaming Exams**

You can rename an image, a specific image in a series, or an entire series.

### To rename an exam

- Open the Patient Chart, and select a patient. All images pertaining to the selected patient appear in the Smart Image panel.
- 2. Double-click the image that you want to rename.

The Dentrix Imaging Center dialog box appears with the Show Image History tab selected.



- 3. Click the Images tab.
- 4. Select an image or a series (such as a full mouth series or bitewings).
- 5. Click the options menu, and then click Rename Exam.



The Rename Exam dialog box appears.



- 6. Type the exam's new name in the to the following name text box.
- 7. Click Rename Exam.

# **Reassigning Images to a Different Patient**

### Notes:

- You can move a single image or a series of images from one patient's record to another's. You can move images only if they are not associated with procedures that are attached to insurance claims.
- The procedures that are associated with the images that you are deleting will also be deleted or voided (if older than 120 days).

### To reassign an image to a different patient

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the Smart Image panel.



2. Double-click the image that you want to reassign.

The **Dentrix Imaging Center** dialog box appears with the **Show Image History** tab selected, and the most recent image or series (such as a full mouth series or bitewings) selected by default on the **Images** tab.



- 3. Select an image or a series (such as a full mouth series or bitewings).
- 4. On the corresponding options menu, click **Reassign exam**.



The **Reassign Exam** dialog box appears.

Reassign Exam	×
You're about to reassign this exam from <b>Davis, Karen</b> to the following patient:	Exam to be reassigned Intraoral Full Mouth Images - 12/17/2020
<b>Information:</b> Related procedures will be deleted/voided for the current patient and posted for the newly selected one automatically.	
Reassign Exam Cancel	

5. Use the **to the following patient** search box to search for and select the name of the patient to whom you want to reassign the images.

**Note:** You can search by a patient's first and last names. Each time you type a letter in the search text box, the search results become more and more specific.

Reassign Exam			×	
You're about to reassign Smith, Michael to the following patient: t	this exam from	Exam to be reassigned	_	
Patient	Birthdate	ID	Status	# of Exam
Abbott, Ken	5/1/1982	b3b25b8e-ea02-4c32-b7fb-6551bd7cd90e	Bridged	1
Taylor, Kerri	9/15/2004	049388ef-da0e-479d-9848-fc6552de5532	Bridged	1
Taylor, Lissa	10/10/2008	5ec39843-6fac-4c4f-a541-d4d350fab5e9	Bridged	1
Taylor, Mark	9/23/1975	410d9150-be7a-466a-899d-573d690a9361	Bridged	1
Taylor, Sheri	8/17/1976	cefd1ba3-f579-4981-9cee-49053d17d9d8	Bridged	1
Taylor, Marri	9/11/2006	7f41bd2a-0e8e-4373-991b-385e6a7d3145	Bridged	1
Taylor, Jim	3/3/1996	997ad7ca-b099-4881-9400-41415059401a	Bridged	0
Abbott, Patricia	11/27/1984	15b35214-b3fd-4321-ba2b-fff769009f3f	Bridged	0

6. Click Reassign Exam.

# **Sharing Images**

You can export and print images or manually attach them to a claim.

## **Exporting Images**

You can export an image, a specific image of a series, or an entire series (such as a full mouth series).

**Note:** If you are using Dentrix Detect AI, those results will also appear when you export or share images or exams.

### To export images

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the Smart Image panel.



2. Double-click the image that you want to share.

The **Dentrix Imaging Center** dialog box appears with the **Show Image History** tab selected, and the most recent image or series of images (full-mouth or bitewings) selected by default on the **Images** tab.

- 3. Do one of the following:
  - View an image or a series in the patient's image history list.
    - a. On the Images tab, select an image or a series (such as a full mouth series or bitewings).



• View one of the patient's most recent images.

- a. Do one of the following:
  - Click the **Show Most Recent Images** tab, and then double-click the image that you want to view.
  - Click any single image (intraoral X-ray, intraoral photo, extraoral photo, extraoral X-ray, CAD/CAM scan, or 3D volume) or an image within a series (such as a full mouth series or bitewings).



The selected image (or the first of the selected series) appears in the viewing area.



4. If you are viewing a series (such as a full mouth series or bitewings), to view a different image of that series, under **Image Preview**, click an image. Otherwise, skip this step.



- 5. Do one of the following:
  - Click Share.



• From the options menu of the image or series, click Share exam.



One of the following occurs:

- If the image being viewed is a CAD/CAM scan, the image is downloaded as a .ply file. Ignore steps 5 and 6.
- The Exam or Image(s) to be shared dialog box appears.



**Note:** If you used the Share button, by default, the Selected images(s) option under **Share exam as** is selected, and the image that was being viewed is selected (as indicated by the yellow box around the individual image in the preview area).



Note: If you used the Share exam menu option, by default, the Selected images(s) option under Share exam as is selected, and the series is selected (as indicated by the yellow box around the entire preview area).

- 6. Set up the following options:
  - Include image enhancements Select this check box to apply an enhancement, which adds a balance of sharpening and contrast levels that affects the overall sharpness and contrast, to any of the images being exported that have enhancement applied to their originals. Any images being exported that do not have enhancement applied to their originals will not be exported with enhancement. Clear this check box to not enhance any of the images being exported even if enhancement has been applied to their originals.
  - Include annotations and measurements Select to include any annotations or measurements that were added to the images being exported. Clear the check box to export the images without the annotations and measurements.
  - Export as JPEG (Otherwise PNG) Select to export the selected images as .jpg files. Clear the check box to export the selected images as .png files. If you are exporting multiple images, they will be saved as individual images in one compressed folder.
  - Share exam as For a series, do one of the following:
    - Entire exam in one image Select to export the series as one file that contains all the images. A yellow box appears around the entire preview area to indicate that the series is being exported.
    - Entire exam in separate image(s) Select to export each image in the series as an individual file. A yellow box appears around the entire preview area to indicate that the series is being exported.
    - Selected image(s) Select to export only some of the images in the series, each as an individual file, and then click the desired images in the preview area. Yellow boxes appear around the selected images to indicate that those images are being exported. If necessary, you can click a selected image to remove the yellow box unless only one image is selected.

**Note:** If the series is selected (the entire preview area has a yellow box around it), and you click an image in the series, the **Selected image(s)** option is selected automatically.

### 7. Click Export.

The images are downloaded.

# **Exporting 3D Volumes**

You can export a 3D volume by downloading it or sending it to an application.

### Notes:

- You can use the Anatomage One-Way Bridge Integration for sharing 3D volumes (exactly like SICAT and BlueSkyBio). When a 3D volume is loaded, the integrations are available for selection in Share. Clicking **Share** bridges to Anatomage and sends the 3D volume.
- You can use Owandy's Quickvision 3D for sharing 3D volumes (exactly like SICAT and BlueSkyBio). When a 3D volume is loaded, the integrations are available for selection in Share. When selected, it bridges to Quickvision 3D and sends the 3D volumes.
- You can use 3DIEMME for sharing 3D volumes within the system, enabling seamless integration with RealGUIDE software for patient data transfer.

### To export a 3D volume

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the Smart Image panel.

2. Double-click the image that you want to export.

The **Dentrix Imaging Center** dialog box appears with the **Show Image History** tab selected, and the most recent image or series of images selected by default on the **Images** tab.

- **3.** Do one of the following:
  - View a 3D volume in the patient's image history list.
    - a. Double-click the image that you want to view.
    - b. On the Images tab, select a 3D volume.



- View one of the patient's most recent 3D volumes.
  - a. Click the Show Most Recent Images tab, and then double-click the image you want to view.
  - b. Click a 3D volume.



The selected 3D volume appears in the viewing area.



- 4. Do one of the following:
  - Click Share.
  - From the options menu of the volume, click **Share exam**.

The Share Volume dialog box appears.



- 5. Do one of the following:
  - To download the volume, select **Download**.

• To send the volume to a third-party application, select **Send to application**, and then select the correct application in the **Available Devices** menu if it isn't already selected.

	Available Devices	×
	Software Devices	
	SICAT Sube	
SICAT Suite		

Note: Currently, the only supported applications are SICAT Suite and BlueSky Bio Software.

6. Click Share.

The volume is downloaded or sent to the selected application.

# **Printing Images**

You can print an image, a specific image of a series, or an entire series (such as a full mouth series).

### To print images

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the **Smart Image** panel.



2. Double-click the image that you want to print.

The **Dentrix Imaging Center** dialog box appears with the **Show Image History** tab selected, and the most recent image or series of images (full-mouth or bitewings) selected by default on the **Images** tab.

- **3.** Do one of the following:
  - View an image or a series in the patient's image history list.
    - a. Double-click the image that you want to print.

The Dentrix Imaging Center dialog box appears.

b. On the Images tab, select an image or a series (such as a full mouth series or bitewings).



- View one of the patient's most recent images.
  - a. Do one of the following:
    - Click the **Show Most Recent Images** tab, and then double-click the image that you want to view.
    - Click any single image (intraoral X-ray, intraoral photo, extraoral photo, extraoral X-ray, CAD/CAM scan, or 3D volume) or an image within a series (such as a full mouth series or bitewings).



The selected image (or the first of the selected series) appears in the viewing area.



4. If you are viewing a series (such as a full mouth series or bitewings), to view a different image of that series, under **Image Preview**, click an image. Otherwise, skip this step.



- 5. Do one of the following:
  - Click Share.



• From the options menu of the image or series, click **Share exam**.



The Exam or Image(s) to be shared dialog box appears.

Exam or Image(s) to be shared	×
Options for shared images	Exam or Image to be shared
Include image enhancements	🕅 Intraoral Full Mouth Images - 12/17/2020
<ul> <li>Include annotations and measurements</li> </ul>	
Export as JPEG (Otherwise PNG)	
Share exam as	
<ul> <li>Entire exam in one image</li> </ul>	STAL STAR MARKED AND COUNCERS.
<ul> <li>Entire exam in separate image(s)</li> </ul>	
<ul> <li>Selected image(s)</li> </ul>	
Export Print Cancel	

**Note:** If you used the **Share** button, by default, the **Selected image(s)** option under **Share exam as** is selected, and the image that was being viewed is selected (as indicated by the yellow box around the individual image in the preview area.)

Exam or Image(s) to be shared	×
Options for shared images	Exam or Image to be shared
Include image enhancements	🕅 Intraoral Full Mouth Images - 12/17/2020
<ul> <li>Include annotations and measurements</li> </ul>	
Export as JPEG (Otherwise PNG)	
Share exam as	
<ul> <li>Entire exam in one image</li> </ul>	STREAMER CONTRACTOR OF STREAMER
<ul> <li>Entire exam in separate image(s)</li> </ul>	
<ul> <li>Selected image(s)</li> </ul>	
Export Print Cancel	

Note: If you used the Share exam menu option, by default, the Selected image(s) option under Share exam as is selected, and the series is selected (as indicated by the yellow box around the preview area.)

- 6. Set up the following options:
  - Include image enhancements Select to apply an enhancement, which adds a balance of sharpening and contrast levels that affects the overall sharpness and contrast, to any of the images being exported that have enhancement applied to their originals. Any images being exported that do not have enhancement applied to their originals will not be exported with enhancement. Clear this check box to not enhance any of the images being exported even if enhancement has been applied to their originals.

- Include annotations and measurements Select to include any annotations or measurements that were added to the images being exported. Clear this check box to export the images without the annotations and measurements.
- Export as JPEG (Otherwise PNG) Select to export the selected images as .jpg files. Clear this check box to export the selected images as .png files. If you are exporting multiple images, they will be saved as individual images in one compressed folder.
- Share exam as For a series, do one of the following:
  - Entire exam in one image Select to export the series as one file that contains all the images. A yellow box appears around the entire preview area to indicate that the series is being exported.
  - Entire exam in separate image(s) Select to export each image in the series as an individual file. A yellow box appears around the entire preview area to indicate that the series is being exported.
  - Selected image(s) Select to export only some of the images in the series, each as an individual file, select the option, and then click the desired images in the preview area. Yellow boxes appear around the selected images to indicate that those images are being exported. If necessary, you can click a selected image to remove the yellow box unless only one image is selected.

**Note:** If the series is selected (the entire preview area has a yellow box around it), and you click an image in the series, the **Selected image(s)** option is selected automatically.

7. Click Print.

A .pdf file of the images is created for you to print.

## **Attaching Images to Claims Manually**

You can manually attach images to a claim using Dentrix Imaging Center.

### To attach images to a claim manually

1. Open the Ledger and select a patient.

All images pertaining to the selected patient appear in the Smart Image panel.



 In the Transaction Log, double-click the claim you want to attach an image to. The Primary Dental Insurance Claim window appears.

Prim	ary Dental	Insurance	e Claim	(01/05/202 <sup>-</sup>	1) Created						
File	Create Se	econdary	condary Create Medical Enter Payment Remarks Submit Benefits/Cov Help								
P Subs Em	atient: Da criber: Da ployer: No	avis, Karen avis, Karen oble Financ	e		C Group (R eClaims R	arrie Pla eleas lead	er: EquicorCig no:Noble se of Info/Assig ly: (eClaims is i	na gn of Benefit not set up)	s)		
E	Billing Pro	ovider: Sm	nith, Der	nnis			Claim Inform	ation: Stan	dard		
Rend	Rendering Provider: Smith, Dennis Diagnostic Codes:										
P.	ay-To Pro	ovider: Sm	hith, Der	nnis							
Tooth	Surface		D	escription)		Ť	Date	Code	Fee	Ins Paid	Т
		Intraoral F	eriapica	allmages			12/16/2020	D0220	26.00	0.00	1 ^
	otal Billeo	<b>1</b> : 2	6.00	Pmt Date	Pmt An	nt		Descriptio	n	Prov	~
Est Ir	ns Portior	n: 2	6.00								^
Ttem	otal Paic	1: 1:	0.00								
Total	Credit Ad	i:	0.00								~
Tota	Chrg Ad	i: 1. 0	0.00	Adj Date	Adj An	nt		Туре		Prov	
	cu 3/170		/0/0								^
											~
Statu: Creat Date Claim	s e Date: () e Sent : Status N	1/05/2021 ote:	Tra On H Re-S	cer: old: ent:	2	Insu Ren	urance Plan narks for Un	Note (No N usual Serv	lote) <b>rices</b>		
		(N	o Note)					(No N	lote)		

3. Double-click Claim Information.

The Insurance Claim Information dialog box appears.

Insurance Claim Information	
Place of Treatment     Preauthorization Number:       © Office     C Hosp       C ECF     O Uther       Driginal Reference Number (#):	For Special/Medicaid Claims Reason for PreAuth: © Required © Services Exceed Max.
Student Status Status: Not Student  School, City.	Oral Surgery     Re-Evaluation     Special Case/EPSDT     Extension Requested     Medicare     Eliptikility Parediag     CSS
Attachments       Radiograph(s) Enclosed:       1          0ral Image(s) Enclosed:       0          0ther Attachment(s):       0	Retroactive Eligibility
Additional Information Disabled Date Descriptions Descriptions	Other Subscriber Information Remaining Patient Liability Amount: Total Non-Covered Amount: Primaru Claim Adjustment Beason(s)
No Accident	Referring Physician Referred:
Prosthesis Status: No Prosthesis  Order Date: Replace Reason Prior Date : Prior Date Is Estimate	ID Number Type ID Number 2nd ID Number Type 2nd ID Number
Clear	OK Cancel

- 4. Under Attachments, specify the number of attachments that you want to include with the claim.
- 5. If applicable, type the Insurance Ref #, and then click Include Attachments. The Include Attachments dialog box appears.

Created	Acquired	Description	Origin	Туре	N	
					>	

6. In the Attach From list, select Smart Image, and then click the blue chevron icon. The Smart Image Attachment dialog box appears.

Smart Image Attachment		×
Date: <al>      All Types     Intraoral X-ray     Intraoral Photograph     Extraoral Photograph     CAD/CAM     3D     Source:</al>	<all></all>	< 1/1 > @
12/17/2020 11:45 AM       12/17/2020 11:21 AM       12/16/2020 4:24 PM       12/16/2020 1:21 PM		
		D h An L
	Attach Image(s)	Don't Attach

7. Click the image or images that you want to attach to the claim, and then click Attach Image(s).

# **Managing Custom Imaging Procedures**

You can create, edit, and delete custom imaging procedures.

# **Creating Custom Imaging Procedures**

Dentrix Imaging Center comes with several default imaging procedures. However, you can create a custom imaging procedure. The imaging procedure will be available to every user who has rights to acquire images.

Note: Custom and favorite imaging procedures are location specific.

### To create a custom imaging procedure

### 98 Dentrix Imaging Center

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the **Smart Image** panel.



2. Double-click an image.

The Dentrix Imaging Center dialog box appears.

🔕 Dentrix Imag	jing Center				—	×
			Ke	en Abbott 5/1/1982		
Show Mos	t Recent Images	Show Image Histor	Acquire Images			
	t recont integeo	onon intege ristor	, require intrages			
Imaging	Procedures			Please select a procedure from the list on the left		
Favorites	Standard	Custom				
Intraoral	Full Mouth Imag	es D0210				
Intraoral	Periapical Image	D0220				
Intraoral	Occlusal Image	D0240				
Extraoral	Posterior Image	D0251				
Bitewing	Single Image	D0270				
Bitewing	Two Images	D0272				
Bitewing	Four Images	D0274				
Ritewing	Seven Images	D0277				
			Copyright © 2013 - 2	2021 Henry Schein One   All Rights Reserved		

3. Click the Acquire Images tab.

The options for acquiring images become available.

aging Procedures		Please select a procedure from the list on the l
Favorites Standard	Custom	
Intraoral Full Mouth Imag	es D0210	
Intraoral Periapical Image	D0220	
Intraoral Occlusal Image	D0240	
Extraoral Posterior Image	D0251	
Bitewing Single Image	D0270	
Bitewing Two Images	D0272	
Bitewing Four Images	D0274	
Bitewing Seven Images	D0277	

4. Under Imaging Procedures, click the Custom tab.

Any existing custom imaging procedures are listed. Also, at the bottom of the list, there is an option for creating an imaging procedure.

ravonnes Standard	Custom
ravonites Standard	Custom

5. Click Create Custom Procedure.

The options to set up the imaging procedure become available.

Imaging Procedure	s	Procedure Name	Code	
Favorites Standard	Custom			
Test 2BW	28W			
Create Custom Procedu	ure			
		Add Ho		Set Option
		Enter a procedure name	e. Add placeholders.	
		Save Delete	Cancel	

Notes:

• Mirrored Exam view or Military View – Usually, X-rays are oriented as if you were looking at a patient from the front (right side to left side). In the Mirrored Exam view, X-rays are oriented as if you are looking at the patient from behind (left side to right side). To achieve this, templates must be mirrored on the x-axis and images must also be mirrored.

• A check box to the left of the **Set Order** button indicates whether a custom template is mirrored. This check box is only available for intraoral X-ray and camera custom templates.

Imaging Procedures		Custom BW4	0123 🗹 A	Apply charges 🕑 Bill to	o insurance		
Favorites Standard	Custom						
EO Color							
Custom BW4	0123						
Custom IO Color	4567						
Mirrored BW2	BW2M						
1 EO X-ray	D0274						
1 IO Color	D0350						
1 EO Photo	D0350						
Create Custom Procedure							
		1 × 0			Add Horizontal Add Vertical	Remove Placebolder	Mirrored Exam Set Order
		Information: When editing an	existing procedure placeholders cannot be	added or removed			
		Save Delete Cancel					

- 6. In the **Procedure Name** box, enter a name of up to eleven characters for the imaging procedure.
- 7. In the Code box, enter a valid procedure code or a multi-code.

The specified code will be posted to a patient's record when this imaging procedure is used to acquire images. However, if the code is invalid, an error message will appear during acquisition, and the code will not be posted.

- 8. Add image placeholders to the template as needed (the order you add them in determines the default acquisition order):
  - a. Click Add Horizontal or Add Vertical.
  - b. Drag the placeholder to the desired spot on the template.



- c. If needed, click the Rotate button to switch the orientation of the placeholder.
- d. Click the Edit button to assign tooth numbers to the placeholder.
- e. Repeat steps a-d as needed to add other placeholders.

Note: To remove a placeholder, with that placeholder selected, click Remove Placeholder.

 To view or change the default acquisition order, click Set Order. Numbers appear on the placeholders to indicate the order.

<b>1</b> #7,8,9,	
2 = 23, 24,	

To change the order, do the following:

- a. Click Reset to remove the order number from every placeholder.
- **b.** Click each placeholder in the order that you want to acquire the images.

Note: To undo order assignments, click Undo.

c. When you have assigned an order to every placeholder, click Finish. The imaging procedure is ready to be saved.

est 2PA	2PA	Apply charge	s Bill to insurance



# **Editing Custom Imaging Procedures**

You can edit any custom imaging procedure. Any changes to a custom imaging procedure do not affect images that have already been taken using that imaging procedure.

### To edit a custom imaging procedure

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the Smart Image panel.



2. Double-click an image.

The Dentrix Imaging Center dialog box appears.

Dentrix Imaging Center				—	×
		Ke	n Abbott 5/1/1982		
Show Most Recent Images	Show Image History	Acquire Images			
Imaging Procedures			Please select a procedure from the list on the left		
Favorites Standard	Custom				
Intraoral Full Mouth Images	D0210				
Intraoral Periapical Image	D0220				
Intraoral Occlusal Image	D0240				
Extraoral Posterior Image	D0251				
Bitewing Single Image	D0270				
Bitewing Two Images	D0272				
Bitewing Four Images	D0274				
Ritewing Seven Images	D0277				
		Copyright @ 2013 - 20	121 Henry Schein One I All Rights Reserved		

3. Click the Acquire Images tab.

The options for acquiring images become available.

naging Procedures		Please select a procedure from the list on the let
Favorites Standard	Custom	
Intraoral Full Mouth Imag	es D0210	
Intraoral Periapical Image	D0220	
Intraoral Occlusal Image	D0240	
Extraoral Posterior Image	D0251	
Bitewing Single Image	D0270	
Bitewing Two Images	D0272	
Bitewing Four Images	D0274	
Bitewing Seven Images	D0277	

Under Imaging Procedures, click the Custom tab.
 Any existing custom imaging procedures are listed.

Favorites	Standard	Custom	
ravonites	Standard	Custom	

Note: Custom and favorite imaging procedures are location specific.

5. Select an imaging procedure.

The options for the selected procedure become available.

Imaging Procedures		* Acquisition O	otions for Tes	at 2PA /		
Eavorites Standard	Custom	Acquisition sequence		Default sequence		
carolites standard	Costoni	Default sequence	•			Undo
Test 2BW	2BW			1		Reset
Test 2PA	2PA			1000	203 353	
Create Custom Procedure	9			2		
				200000 Se		
		Task to Perform				
		Acquire Images	Import Images			
		Acquire Images	Import Images this imaging exam			
select provider		Acquire Images	Import Images this imaging exam			

6. Click the Edit button next to Acquisition Options for [Procedure Name].

The options to edit the imaging procedure become available.

Test 2PA	2PA	_
Information: When e	iting an existing procedure placeholders cannot be added or removed	
	any an exempt processic processes sentreces areas of entered	
Saua Dolata	Capital	

7. Change any of the following options as needed:

- **Procedure Name** A name (up to eleven characters) for the imaging procedure.
- **Code** A valid procedure code or a multi-code. The specified code posts to a patient's record when this imaging procedure is used to acquire images. However, if the code is invalid, an error message appears during acquisition, and the code is not posted.
- 8. Edit the image placeholders in the template as needed:
  - a. To move a placeholder, drag it to a different spot.

≠ 7,8,9.10
# 23, 24,

- b. To switch the orientation of the selected placeholder, click the Rotate button.
- c. To assign different tooth numbers to the selected placeholder, click the Edit button.
- d. Repeat steps a c as needed to edit other placeholders.

Note: You cannot add or remove placeholders.

 To view or change the default acquisition order, click Set Order. Numbers appear on the placeholders to indicate the order.



To change the order, do the following:

- a. Click Reset to remove the order number from every placeholder.
- b. Click each placeholder in the order that you want to acquire the images.

Note: To undo order assignments, click Undo.

c. When you have assigned an order to every placeholder, click Finish.

10. Click Save.
# **Deleting Custom Imaging Procedures**

You can delete any custom imaging procedure. Deleting a custom imaging procedure does not affect images that you have already taken using that imaging procedure.

#### To delete a custom imaging procedure

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the Smart Image panel.



2. Double-click an image.

The Dentrix Imaging Center dialog box appears.

🥺 Dentrix Imaging Center			
	Ke	n Abbott 5/1/1982	
Show Most Recent Images Show Image History	Acquire Images		
Imaging Procedures		Please select a procedure from the list on the left	
Favorites Standard Custom			
Intraoral Full Mouth Images D0210			
Intraoral Periapical Image D0220			
Intraoral Occlusal Image D0240			
Extraoral Posterior Image D0251			
Bitewing Single Image D0270			
Bitewing Two Images D0272			
Bitewing Four Images D0274			
Bitewing Seven Images D0277			
	Copyright © 2013 - 20	021 Henry Schein One   All Rights Reserved	

3. Click the Acquire Images tab.

The options for acquiring images become available.

naging Procedures		Please select a procedure from the list on the lo
Favorites Standard Cust	tom	
Intraoral Full Mouth Images	D0210	
Intraoral Periapical Image	D0220	
Intraoral Occlusal Image	D0240	
Extraoral Posterior Image	D0251	
Bitewing Single Image	D0270	
Bitewing Two Images	D0272	
Bitewing Four Images	D0274	
Bitewing Seven Images	D0277	

4. Under Imaging Procedures, click the Custom tab.

Any existing custom imaging procedures are listed.

Favorites	Standard	Custom	
st 2BW		21	BW

Note: Custom and favorite imaging procedures are location specific.

5. Select an imaging procedure.

The options for the selected procedure become available.

Imaging Procedures		* Acquisition Opti	ions for Tes	st 2PA 🦯		
Councilor Clandard	Ourtom	Acquisition sequence		Default seque	nce	
ravonces Standard	custom	Default sequence	• 1	0		Undo
Test 2BW	2BW					Reset
Test 2PA	2PA					
Create Custom Procedur	e					
					ALCONOMA.	100
		Task to Perform				
		Acquire Images In	nport Images			
		Acquisition method for this	imaging exam			
alect provider		Simulation				
select provider						

6. Click the Edit button next to Acquisition Options for [Procedure Name]. The options to edit the imaging procedure become available.

Ada Hairzootal Ada Verlica: Remove Placikolder Set Or			Set Order

7. Click Delete.

A confirmation message appears.

8. Click Yes.

# **Managing Favorite Imaging Procedures**

You can add or remove selected imaging procedures to the Favorites list.

# **Adding Imaging Procedures to the Favorites List**

You can have an imaging procedure appear as a favorite in Dentrix Imaging Center when you are acquiring images so that you have quick and easy access to that procedure.

#### To add an imaging procedure to the Favorites list

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the **Smart Image** panel.



2. Double-click an image.

The Dentrix Imaging Center dialog box appears.

Dentrix Imaging Center				-	×
		Ke	n Abbott 5/1/1982		
Show Most Recent Images	Show Image History	Acquire Images			
Imaging Procedures			Please select a procedure from the list on the left		
Favorites Standard	Custom				
Intraoral Full Mouth Image	s D0210				
Intraoral Periapical Image	D0220				
Intraoral Occlusal Image	D0240				
Extraoral Posterior Image	D0251				
Bitewing Single Image	D0270				
Bitewing Two Images	D0272				
Bitewing Four Images	D0274				
Ritewing Seven Images	D0277				
		Copyright © 2013 - 20	121 Henry Schein One   All Rights Reserved		

3. Click the Acquire Images tab.

The options for acquiring images become available.

naging Proce	dures		Please select a procedure from the list on the le
Favorites St.	andard Cust	om	
Intraoral Full Mo	outh Images	D0210	
Intraoral Periapi	cal Image	D0220	
Intraoral Occlusa	al Image	D0240	
Extraoral Posteri	or Image	D0251	
Bitewing Single	Image	D0270	
Bitewing Two Im	ages	D0272	
Bitewing Four In	nages	D0274	
Bitewing Seven I	mages	D0277	

4. Under Imaging Procedures, on either the Standard tab or the Custom tab, select the imaging procedure that you want to make a favorite.

The options for the selected procedure become available.

Imaging Procedures	* Acquisition Options for Bitewing Four Images							
Favorites Standard Custo	m	Acquisition sequence Default sequence		Default s	Undo			
Bitewing Four Images	D0274	1. BW #3, 2, 1, 30, 31,	32					Reset
Bitewing Seven Images	D0277	2. BW #5, 4, 3, 28, 29, 3. BW #12, 13, 14, 21,	30 20, 19	т		3		
Periapical Three Images	3PA	4. BW #14, 15, 16, 19,	18, 17					
2 Bitewing + 2 Occlusal Images	2BW2OCC							
2 Bitewing + 2 Periapical Image	s 28W2PA	Task to Perform						
4 Bitewing + 2 Periapical Image	s 4BW2PA	Acquire Images	Import Images					
4 Bitewing + 3 Perianical Image	s ARW3PA	Acquisition method for	this imaging exam					
Billing Options Apply charges Bill to insurance Select provider	ce -	Simulation	•					
DSMITH - Dennis Smith	•	Proceed with Acquis	ition Cancel					

Note: A favorite imaging procedure has a yellow star next to Acquisition Options for [Procedure Name]. A non-favorite has a gray star.

5. Click the gray star next to Acquisition Options for [Procedure Name].

The star becomes yellow, indicating that the imaging procedure is now a favorite.

\* Acquisition Options for Bitewing Four Images

## **Removing Imaging Procedures from the Favorites List**

You can have an imaging procedure appear as a favorite in Dentrix Imaging Center when you are acquiring images so that you have quick and easy access to that procedure. If you no longer want an imaging procedure to be a favorite, you can make it a non-favorite.

#### To remove an imaging procedure from the Favorites list

1. Open the Patient Chart and select a patient.

All images pertaining to the selected patient appear in the **Smart Image** panel.



2. Double-click an image.

The Dentrix Imaging Center dialog box appears.

Dentrix Imaging Center				-	×
		Ke	n Abbott 5/1/1982		
Show Most Recent Images	Show Image History	Acquire Images			
Imaging Procedures			Please select a procedure from the list on the left		
Favorites Standard	Custom				
Intraoral Full Mouth Images	s D0210				
Intraoral Periapical Image	D0220				
Intraoral Occlusal Image	D0240				
Extraoral Posterior Image	D0251				
Bitewing Single Image	D0270				
Bitewing Two Images	D0272				
Bitewing Four Images	D0274				
Ritewing Seven Images	D0277				
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3. Click the Acquire Images tab.

The options for acquiring images become available.

maging Procedures		Please select a procedure from the list on the
Favorites Standard Cus	tom	
Intraoral Full Mouth Images	D0210	
Intraoral Periapical Image	D0220	
Intraoral Occlusal Image	D0240	
Extraoral Posterior Image	D0251	
Bitewing Single Image	D0270	
Bitewing Two Images	D0272	
Bitewing Four Images	D0274	
Bitewing Seven Images	D0277	

4. Under Imaging Procedures, click the Favorites tab, the Standard tab, or the Custom tab, and then select the imaging procedure that you want to make a non-favorite.

maging Procedure	s		* A	equisition Options	for B	itewing F	our li	mage	s
Favorites Standard Custom			Acquisition sequence			Default sequence			
ravontes Standard	Custon		Defa	ult sequence	٠	0			
Test 2PA		2PA	1. BW	#3, 2, 1, 30, 31, 32					
Intraoral Full Mouth Im	nages	D0210	2. BW 3. BW	#5, 4, 3, 28, 29, 30 #12, 13, 14, 21, 20, 19		1			
Bitewing Four Images		D0274	4. BW	#14, 15, 16, 19, 18, 17					181
Panoramic Image		D0330							

The options for the selected procedure become available.

Note: A favorite imaging procedure has a yellow star next to Acquisition Options for [Procedure Name]. A non-favorite has a gray star.

5. Click the yellow star next to Acquisition Options for [Procedure Name].

The star becomes gray (you see this change only on the **Standard** or **Custom** tab), indicating that the imaging procedure is now a non-favorite. The procedure no longer appears in the **Favorites** list.

\* Acquisition Options for Bitewing Four Images

# **Supported Acquisition Devices**

Dentrix Imaging Center supports the following acquisition devices.

# **Intraoral X-ray Devices**

- Acteon Sopro SOPIX (supported directly or via a TWAIN driver)
- Apteryx Tuxedo sensor (supported using e2v as the acquisition device)

**Note:** Tuxedo sensors that were manufactured prior to 2019 are Hamamatsu devices (LED Dental Tuxedo sensors), which are supported using Hamamatsu as the acquisition device. Contact LED Dental to verify if your Tuxedo sensor is a Hamamatsu device or an e2v device.

- Brassler GEM sensor
- CARINA sensor
- DentalSensors.com Apex
- Dentimax Dream sensor (supported using e2v as the acquisition device)
- Dentsply Sirona XIOS XG
- Dentsply Sirona Xios AE and Schick AE
- DEXIS Platinum
- DEXIS Titaninum
- DUO sensor
- EVA Select sensor (supported using e2v as the acquisition device)
- FTG DC-Air / CEFLA
- GEM sensor
- Gendex/KaVo IO (supported using the GxPicture acquisition device)
- Gendex GXS-700
- Gendex Visualix eHD (only compatible with Windows 7)

**Important:** This device is not officially supported because it is only compatible with an unsupported operating system. However, this device may function with Dentrix Imaging Center on a computer running Windows 7.

• Gendex Visualix GX-S (only compatible with Windows XP)

**Important:** This device is not officially supported because it is only compatible with an unsupported operating system. However, this device may function with Dentrix Imaging Center on a computer running Windows XP.

• Hamamatsu

Note: Tuxedo sensors manufactured prior to 2019 are Hamamatsu devices.

- Handy sensor
- ImageWorks EVA Select (supported directly as an e2v sensor or via a TWAIN driver)
- InstaRay sensor (supported using Hamamatsu as the acquisition device)
- Jazz (supported via a TWAIN driver)
- Jazz Solo sensor
- KaVo Dig eXam
- KaVo IXS
- Kodak/Carestream 5000 series and 6000 series (supported directly or via a TWAIN driver)
- LED Dental Tuxedo (supported using Hamamatsu as the acquisition device)

**Note:** Tuxedo sensors manufactured in or after 2019 are e2v devices (Apteryx Tuxedo sensors), which are supported using e2v as the acquisition device. Contact LED Dental to verify if your Tuxedo sensor is a Hamamatsu device or an e2v device.

- Midmark Progeny ClearVision (supported directly or via a TWAIN driver)
- Owandy ONE and OPTEO
- Planmeca ProSensor (supported via DIDAPI)
- Planmeca ProSensor HD (supported via DIDAPI)
- Polaroid KEREN HD-S (supported via a TWAIN driver)
- QuickRay (supported using e2v as the acquisition device)
- QuickRay HD sensor (supported using Hamamatsu as the acquisition device)
- Remedi (supported using Hamamatsu as the acquisition device)
- Schick (supported via a TWAIN driver)
- Schick 33 (supported directly or via a TWAIN driver)

**Note:** The device filter defaults are set automatically. When you select the Schick 33 device for the first time, the following default settings are used for filtering: custom Schick filter is set to "General," Apply Enhancement is set to "Not Enhanced," and Schick 33 is set to "Binned" operation.

- Schick AE (Dentsply Sirona)
- Schick CDR/Elite (supported directly or via a TWAIN driver; only compatible with Windows 7 32-bit)

**Important:** This device is not officially supported because it is only compatible with an unsupported operating system. However, this device may function with Dentrix Imaging Center on a computer running Windows 7 32-bit.

- Schick Elite (supported directly or via a TWAIN driver)
- Schick HS (supported directly or via a TWAIN driver)
- Sirona/Schick USB 3/AE (supported directly or via a TWAIN driver) Added image filtering options during image acquisition. These filtering options enhance the flexibility and quality control available to users when they are capturing images.
- Sirona IOSS Added sharpness settings for filters. Filters for the Supreme and Velocity family of sensors allow users to set a sharpness value between 0 and 100. A new Sirona section was added to the agent preferences to store these values.
- SOPIX Gen 2 sensors
- SOTA Clio/Clio Prime sensor (supported using e2v as the acquisition device)
- Suni (most models supported via a TWAIN driver; contact the support department to verify)
- Teledyne e2v

**Note:** e2v sensors are rebranded and sold by many companies under their specific brand names. The following devices are supported using e2v as the acquisition device:

- Apteryx Tuxedo sensor (previous version is Hamamatsu, which is also supported directly)
- Dentimax Dream sensor
- EVA Select sensor
- QuickRay sensor
- SOTA Clio/Clio Prime sensor
- XDR X-ray sensor
- Vatech HD sensor (supported via a TWAIN driver or Vatech EzDent-i Software Bridge)
- Vatech Wave sensor (supported via a TWAIN driver or Vatech EzDent-i Software Bridge)
- Video Dental Concepts QuickRay HD
- XDR sensor
- XDR X-ray sensor (supported using e2v as the acquisition device)
- Carestream Imaging 8 Software Bridge
- DEXIS Software Bridge
- DTX Studio Software Bridge
- ImageWorks Software Bridge
- J. Morita i-Dixel Software Bridge
- Romexis Software Bridge
- ShadeWave Bidirectional Software Bridge
- Sidexis Software Bridge
- Vatech EzDent-i Software Bridge
- File Import (.bmp, .png, .jpg, .tif)

## Intraoral/Extraoral X-ray Phosphor Plate Devices

- Acteon Sopro PSPIX
- Air Techniques ScanX Classic
- Air Techniques ScanX Duo
- Air Techniques ScanX IO
- Air Techniques ScanX Swift
- Durr VistaScan (supported directly or via a TWAIN driver)

Note: You can use VisionX Connect to acquire images on a computer running Windows 11.

- Durr VistaScan Combi+ (supported directly or via a TWAIN driver)
- Durr VistaScan Mini (supported directly or via a TWAIN driver)
- Durr VistaScan Perio (supported directly or via a TWAIN driver)
- Gendex Denoptix QST
- Gendex GXPS-500
- Instrumentarium Express
- Instrumentarium Express Origo
- KaVo Scan eXam

- KaVo Scan eXam One
- Soredex Digora Optime

# **Extraoral X-ray Devices (Pan and Ceph)**

- Gendex GXDP-300
- Gendex GXDP-700
- Gendex Orthoralix 8500/9200 DDE
- GxPicture Device
- Instrumentarium OP30
- Instrumentarium OP300 (supported via a TWAIN driver)
- J. Morita Veraviewepocs 2D (supported via a TWAIN driver or the i-Dixel software bridge)
- J. Morita Veraviewpocs X800 3D Series (supported via a TWAIN driver or the i-Dixel software bridge)
- J. Morita Veraview IC5 HD (supported via a TWAIN driver or the i-Dixel software bridge)
- J. Morita Veraview X800 (supported via a TWAIN driver or the i-Dixel software bridge)
- KaVo devices
- KaVo OP3D (supported via an Instrumentarium TWAIN 7.6 driver)
- Kodak 8000/8100 (supported via a TWAIN driver)
- Kodak 9000/9300 (supported via a TWAIN driver)
- Planmeca ProMax (supported via DIDAPI)
- Planmeca ProOne (supported via DIDAPI)
- Sirona Dentsply Orthophos SL series (supported via a TWAIN driver)
- Sirona Dentsply Orthophos XG series (3, 5, Plus, 3D Ready, and 3D; all supported via a TWAIN driver)
- Vatech PaX-i and Pax-i Plus (supported via a TWAIN driver or Vatech EzDent-i Software Bridge)
- Carestream Imaging Software Bridge
- DEXIS Software Bridge
- DTX Studio Software Bridge
- J. Morita i-Dixel Software Bridge
- Romexis Software Bridge
- ShadeWave Bidirectional Software Bridge
- Sidexis Software Bridge
- Vatech EzDent-i Software Bridge
- File Import (.bmp, .png, .jpg, .tif)

# Intraoral/Extraoral Color Photo Devices

- Acteon Sopro (all models)
- Air Techniques CamX Polaris (supported via a TWAIN driver)
- Air Techniques CamX Spectra (supported via a TWAIN driver)
- Carestream CS1000, CS1200, and CS1500 (supported via a TWAIN driver)
- DEXIS CariVu
- DEXIS DEXcam 3
- DEXIS DEXcam 4

- DEXIS DEXcam 4 HD
- Digital Doc IRIS (non-HD)
- Digital Doc IRIS HD
- DiscoveryHD Lite (Wired)
- DiscoveryHD Lite (Wireless)
- DiscoveryHD Pro (Wired)
- DiscoveryHD Pro (Wireless)
- DrsCam (Wired)
- DrsCam (Wireless)
- EZ ShotHD (Wired)
- EZ ShotHD (Wireless)
- MouthWatch (supported using the Generic Intraoral Camera device in Dentrix Imaging Center)
- Polaroid (Wired)
- Polaroid (Wireless)
- RealCloud HD1
- SuniCam HD (Wired)
- SuniCam HD (Wireless)
- WhicamStory3 (Wired)
- WhicamStory3 (Wireless)
- Any USB intraoral camera with buttons that have a joystick/game-port interface
- Any USB intraoral camera without buttons that has a foot pedal (or a similar triggering device) with a joystick interface
- Carestream Imaging Software Bridge
- DEXIS Software Bridge
- DTX Studio Software Bridge
- J. Morita i-Dixel Software Bridge
- Romexis Software Bridge
- ShadeWave Bidirectional Software Bridge (browser-based, color-matching software)
- Sidexis Software Bridge
- File Import (.bmp, .png, .jpg, .tif )

# **3D Volume Devices (CBCT)**

- 3DIEMME enables seamless integration with RealGUIDE software for patient data transfer.
- BlueSky Bio One-Way Bridge Integration (allows sharing 3D volumes)
- J. Morita Veraviewepocs 3D Series (supported via the i-Dixel software bridge)
- J. Morita Veraview X800 (supported via the i-Dixel software bridge)
- J. Morita 3D Accuitomo Series (supported via the i-Dixel software bridge)
- KaVo CBCT devices
- Nemotec NemoStudio (allows sharing 3D volumes)
- Owandy CBCT device
- Owandy Quickvision 3D (allows sharing 3D volumes)

- Carestream Imaging Software Bridge
- DEXIS Software Bridge
- DTX Studio Software Bridge (Dentrix Imaging Center only displays and saves a 2D snapshot of a 3D volume acquired with this software bridge. The full 3D volume may still be viewable in the corresponding third-party software.)
- ImageWorks Software Bridge
- J. Morita i-Dixel Software Bridge
- Romexis Software Bridge
- SICAT One-Way Bridge Integration
- Sidexis Software Bridge
- Vatech Ez 3D-i Software Bridge
- File Import (.dcm)

# **CAD/CAM Scan Devices**

- Carestream CS7600
- DTX Studio Software Bridge
- Romexis Software Bridge
- File Import (.stl, .ply)

#### Important:

- If you want to use a device other than a DEXIS device, additional costs may be required, such as the purchase of drivers, to integrate that device with Dentrix Imaging Center. Before you purchase the Dentrix Imaging Center add-on or a particular device that you want to use with Dentrix Imaging Center, consult the manufacturer of that device to verify if there will be costs to get that device working with Dentrix Imaging Center.
- Some, but not all, devices have been tested using a TWAIN driver. Using a TWAIN driver with certain devices might have unexpected results.

# **Third-party Image Conversions**

Image conversion is available for Dentrix Imaging Center for new Dentrix customers. This offering provides for the bulk, automated conversion of images and metadata from third-party imaging programs to Dentrix Imaging Center.

## **Process Overview and Requirements**

- Your previous imaging program must have been integrated (bridged) with your previous practice management system. The imaging program must *not* be running as a stand-alone program with patients being entered directly into it.
- The data from your previous practice management system must have been converted to Dentrix.
- Depending on the size of your previous image database, you must provide Henry Schein One with a copy of your imaging data in one of the following ways:
  - For a database that is smaller in size, you upload your imaging data to a secure website directly from your office.

• For a database that is larger in size, Henry Schein One sends you an encrypted hard drive. When you receive the hard drive, a member of the conversion team remotely logs onto a computer in your office network and copies the necessary imaging data to the hard drive. Then, you send the hard drive back to Henry Schein One.

# Scheduling

To schedule an imaging conversion, first, contact the Henry Schein One sales team to place an order. After the order is processed, a member of the Henry Schein One conversion team contacts you to verify the imaging program version and the amount of imaging data. Then, you schedule your imaging conversion. Typically, you must schedule your imaging conversion at least three weeks in advance. A conversion team member collects the imaging data from you one week prior to the desired conversion date.

# **Imaging Brands and Versions**

The following imaging programs and versions can be converted by the Henry Schein One conversion team.

#### **Apteryx XrayVision and OEM Brands**

• Any version of XrayVision 3.x or 4.x including OEM versions can be converted.

**Note:** OEM brands of XrayVision include BelmontXV, CliniView, DDS Works, DentiMax Advance Imaging, Imadge DDS, Image XL, LED Imaging, LynxVision Pro, MaxiViewer, MPDx, OneView, OriView, Prof Suni, QSI Image, Sigma Image XRV, VisionDent.

- Supports the conversion of all XrayVision intraoral X-rays, extraoral X-rays, intraoral color images (camera), and extraoral color images (digital camera).
- Metadata, including tooth numbers/anatomic region, date of acquisition, and associated images in an exam, are all converted.
- A single image acquired in XrayVision on a given date is converted and stored as a single image in Dentrix Imaging Center.
- Multiple images acquired in XrayVision on a given date (using a template/mount) are converted and are either put into the best matching Dentrix Imaging Center template (4BW or FMX, for example) or if no template matches well, Tiled.

### **Apteryx XVLite and OEM Brands**

• Any version can be converted.

**Note:** OEM brands of XVLite include AFP Digital, Air Techniques ScanSmart, Belmont XVlite, CliniTouch, Dentimax Imaging, Dr Suni, Lightyear, Lynxvision LT, MaxiViewer Lite, OneView Lite, QuickImage, Sigma Image XVL.

- Supports the conversion of all XVLite intraoral X-rays, extraoral X-rays, intraoral color images (camera), and extraoral color images (digital camera).
- Metadata, including tooth numbers/anatomic region, date of acquisition, and associated images in an exam, are all converted.
- A single image acquired in XVLite on a given date is converted and stored as a single image in Dentrix Imaging Center.
- Multiple images acquired in XVLite on a given date (using a template/mount) are converted and either put into the best matching Dentrix Imaging Center template (4BW or FMX, for example) or if no template matches well, Tiled.

### Apteryx XrayVWeb

- Metadata, including tooth numbers/anatomic region, date of acquisition, and associated images in an exam, are all converted.
- Supports the conversion of all XVWeb intraoral X-rays, extraoral X-rays, intraoral color (camera) images, and extraoral color (digital camera) images.
- A single image acquired in XVWeb on a given date is converted and stored as a single image in Dentrix Imaging Center.
- Multiple images taken in XVWeb on a given date (using a Template/Mount) are converted and either put into the best matching Dentrix Imaging Center template (4BW or FMX, for example) or if no template matches well, Tiled.

#### **Curve Dental Imaging (Curve Capture)**

- The current version of Curve Capture (Curve's Imaging module) can be converted.
- Curve Capture images are converted and placed in the appropriate Dentrix Imaging Center categories (intraoral X-rays, extraoral X-rays, intraoral color images, and extraoral color images).
- Supports the conversion of all intraoral X-rays, extraoral X-rays, intraoral color images (camera), and extraoral color images (digital camera).
- Metadata, including tooth numbers, date of acquisition, and associated images in an exam, are all converted.

#### Notes:

- Curve Capture duplicates template images and additionally saves them as individual single images. Dentrix Imaging Center converts Curve Capture template images and stores them in a Dentrix Imaging Center template. Dentrix Imaging Center does not duplicate the template images as individual images.
- The various file formats used by Curve Capture to save images are all supported by the Dentrix Imaging Center converter.
- Images are converted to Dentrix Imaging Center in their current state, as displayed in Curve Capture.

#### **DBSWIN**

- Versions 5.14 and higher can be converted.
- Metadata, including tooth numbers/anatomic region, date of acquisition, and associated images in an exam, are all converted.
- Supports the conversion of all DBSWIN intraoral X-rays, extraoral X-rays, intraoral color images (camera), and extraoral color images (digital camera).
- A single image acquired in DBSWIN on a given date is converted and stored as a single image in Dentrix Imaging Center.
- Multiple images taken in DBSWIN on a given date (using a Template/Mount) are converted and either put into the best matching Dentrix Imaging Center template, such as 4BW, FMX, or Tiled if no template matches well.

### Dentrix Image, Dentrix Clarity, and Vipersoft (all by DEXIS)

- Any version X and later can be converted.
- Supports conversion of all intraoral X-rays, extraoral X-rays, intraoral color images (camera), and extraoral color images (digital camera).

- Metadata, including tooth numbers/anatomic region, date of acquisition, and associated images in an exam, are all converted.
- A single image acquired in Dentrix Image on a given date is converted and stored as a single image in Dentrix Imaging Center.
- Multiple images acquired in Dentrix Image on a given date (using template/mount) are converted and put into the best matching Dentrix Imaging Center template, such as 4BW or FMX or, if no template matches well, Tiled.

#### DEXIS

- Any version of DEXIS 9.x and 10.x can be converted.
- DEXIS images are converted and placed in the appropriate Dentrix Imaging Center categories (intraoral X-rays, extraoral X-rays, intraoral color images, and extraoral color images).
- Supports the conversion of all intraoral X-rays, extraoral X-rays, intraoral color images (camera), and extraoral color images (digital camera).
- Metadata, including tooth numbers, date of acquisition, and associated images in an exam, are all converted.
- Both the .dex and .tiff image file formats that DEXIS uses are converted.

#### **Eaglesoft Advanced Imaging Module**

- Any version 17.x and higher can be converted.
- Supports the conversion of all Eaglesoft intraoral X-rays, extraoral X-rays, intraoral color images (camera), and extraoral color images (digital camera).
- Metadata, including tooth numbers/anatomic region, date of acquisition, and associated images in an exam, are all converted.
- A single image acquired in Eaglesoft on a given date is converted and stored as a single image in Dentrix Imaging Center.
- Multiple images acquired in Eaglesoft on a given date (using a template/mount) are converted and are either put into the best matching Dentrix Imaging Center template (4BW or FMX, for example) or if no template matches well, Tiled.

#### Kodak Carestream

- Any version 6.x, 7.x, and 8.x can be converted.
- The Kodak Dental Imaging Software is also commonly called KDIS.
- KDIS 6.x is a version of the Trophy imaging program and is the most popular version of the Carestream imaging program.
- Supports the conversion of all intraoral X-rays, extraoral X-rays, intraoral color images (camera), and extraoral color images (digital camera).
- Metadata, including tooth numbers, date of acquisition, and associated images in an exam, are all converted.
- A single image acquired in KDIS on a given date is converted and stored as a single image in Dentrix Imaging Center.
- Multiple images acquired in KDIS on a given date are converted and put into the best matching Dentrix Imaging Center template, such as 4BW or FMX, based on the tooth numbers defined for each image in KDIS.

#### **MacPractice**

- Version 13.x and higher can be converted.
- Metadata, including tooth numbers/anatomic region, date of acquisition, and associated images in an exam, are all converted.
- Supports the conversion of all MacPractice intraoral X-rays, extraoral X-rays, intraoral color (camera) images, and extraoral color (digital camera) images.
- A single image acquired in MacPractice on a given date is converted and stored as a single image in Dentrix Imaging Center.
- Multiple images taken in MacPractice on a given date (using a Template/Mount) are converted and either put into the best matching Dentrix Imaging Center template (4BW or FMX, for example) or if no template matches well, Tiled.

#### Mediadent/CADI

- Versions 8.21.07 and higher can be converted.
- Metadata, including tooth numbers/anatomic region, date of acquisition, and associated images in an exam, are all converted.
- Supports conversion of all Mediadent intraoral X-rays, extraoral X-rays, intraoral color images (camera), and extraoral color images (digital camera).
- A single image acquired in Mediadent on a given date is converted and stored as a single image in Dentrix Imaging Center.
- Multiple images taken in Mediadent on a given date (using a Template/Mount) are converted and either put into the best matching Dentrix Imaging Center template (4BW or FMX, for example), or Tiled if no template matches well.

#### **MiPACS Dental Enterprise Imaging**

- Metadata, including tooth numbers/anatomic region, date of acquisition, and associated images in an exam, are all converted.
- Supports the conversion of all MiPACS intraoral X-rays, extraoral X-rays, intraoral color images (camera), and extraoral color images (digital camera).
- A single image acquired in MiPACS on a given date is converted and stored as a single image in Dentrix Imaging Center.
- Multiple images taken in MiPACS on a given date (using a Template/Mount) are converted and either put into the best matching Dentrix Imaging Center template (4BW or FMX, for example) or if no template matches well, Tiled.

#### Patterson Image

• Any version 17.x and higher can be converted.

**Note:** The Patterson Imaging website states that Patterson Imaging version 13 or higher can be upgraded to version 17. This has not been verified for every previous Patterson Imaging version. Ask for more information if you are using a Patterson Imaging version previous to version 17.

- Supports the conversion of all Patterson Imaging intraoral X-rays, extraoral X-rays, intraoral color (camera) images, and extraoral color (digital camera) images.
- Metadata, including tooth numbers/anatomic region, date of acquisition, and associated images in an exam, are all converted.

- A single image acquired in Patterson Imaging on a given date is converted and stored as a single image in Dentrix Imaging Center.
- Multiple images taken in Patterson Imaging on a given date (using a template/mount) are converted and put into the best matching Dentrix Imaging Center template (4BW or FMX, for example) or if no template matches well, Tiled.

#### **Planmeca Romexis**

- Any version 5.x and higher can be converted.
- Supports conversion of all Romexis intraoral X-rays, extraoral X-rays, intraoral color images (camera), extraoral color images (digital camera), and 2D snapshots of 3D volumes.
- Metadata, including tooth numbers/anatomic region, date of acquisition, and associated images in an exam, are all converted.
- A single image acquired in Romexis on a given date is converted and stored as a single image in Dentrix Imaging Center.
- Multiple images taken in Romexis on a given date (using a template/mount) are converted and put into the best matching Dentrix Imaging Center template (4BW or FMX, for example) or if no template matches well, Tiled.

#### Schick CDR DICOM

- Any version 5.x can be converted.
- CDR DICOM version 5.4 is the latest version.

**Note:** Dentsply-Sirona has declared the end of life for Schick CDR DICOM and will not be adding new versions.

• If your practice is running an older version of Schick CDR, it is possible to update to the 5.4 version prior to conversion if needed.

Note: You can download the Schick CDR 5.4 program at no cost.

- Supports the conversion of all intraoral X-rays, extraoral X-rays, intraoral color images (camera), and extraoral color images (digital camera).
- Metadata, including tooth numbers, date of acquisition, and associated images in an exam, are all converted.
- A single image acquired in Schick CDR on a given date is converted and stored as a single image in Dentrix Imaging Center.
- Multiple images taken in Schick CDR on a given date are converted and either put into the best matching Dentrix Imaging Center template (4BW or FMX, for example) or if no template matches well, Tiled.

#### Sirona Sidexis

- Any version 4.2x and higher can be converted.
- Metadata, including tooth numbers/anatomic region, date of acquisition, and associated images in an exam, are all converted.
- Supports the conversion of all Sidexis intraoral X-rays, extraoral X-rays, intraoral color (camera) images, and extraoral color (digital camera) images.
- Multiple images taken in Sidexis on a given date are converted and either put into the best matching Dentrix Imaging Center template (4BW or FMX, for example) or if no template matches well, Tiled.

## **Tigerview/Visix**

- Versions 2.x and higher can be converted.
- Metadata, including tooth numbers/anatomic region, date of acquisition, and associated images in an exam, are all converted.
- Supports conversion of all Tigerview intraoral X-rays, extraoral X-rays, intraoral color images (camera), and extraoral color images (digital camera).
- A single image acquired in Tigerview on a given date is converted and stored as a single image in Dentrix Imaging Center.
- Multiple images taken in Tigerview on a given date (using a Template/Mount) are converted and either put into the best matching Dentrix Imaging Center template, such as 4BW, FMX, or Tiled if no template matches well.

## VixWin, VixWin Pro, and VixWin Platinum

• Any version 3.x and higher can be converted.

Note: Conversion is possible only if you bridge VixWin to the practice management system.

- Supports the conversion of all VixWin intraoral X-rays, extraoral X-rays, intraoral color (camera) images, and extraoral color (digital camera) images.
- Metadata, including tooth numbers/anatomic region, date of acquisition, and associated images in an exam, are all converted.
- A single image acquired in VixWin on a given date is converted and stored as a single image in Dentrix Imaging Center.
- Multiple images acquired in VixWin on a given date (using a template mount) are converted and put into the the best matching Dentrix Imaging Center template (4BW or FMX, for example) or if no template matches well, Tiled.

#### XDR

- Any version 3.2x and higher can be converted.
- Supports the conversion of all XDR intraoral X-rays, extraoral X-rays, intraoral color images (camera), and extraoral color images (digital camera).
- Metadata, including tooth numbers/anatomic region, date of acquisition, and associated images in an exam, are all converted.
- A single image acquired in XDR on a given date is converted and stored as a single image in Dentrix Imaging Center.
- Multiple images taken in XDR on a given date (using a template mount) are converted and either put into the best matching Dentrix Imaging Center template (4BW or FMX, for example) or if no template matches well, Tiled.