

RCI Full Release notes Version 120

To benefit from the updates marked with '**AA Update Required**' you **MUST** update your Acquisition Agent. Keep in mind that your acquisition agent is still backwards compatible and you will still benefit from all other updates below.

Need help updating or want to learn more? Visit our [Help Center](#) for details on updating your agent.

Improvements

AI Confidence Slider

You can now control how confident Vision AI should be before it shows you findings on your image. Filter results in real-time by selecting **Low**, **Medium**, or **High** confidence levels. *Your setting is saved between exams!*

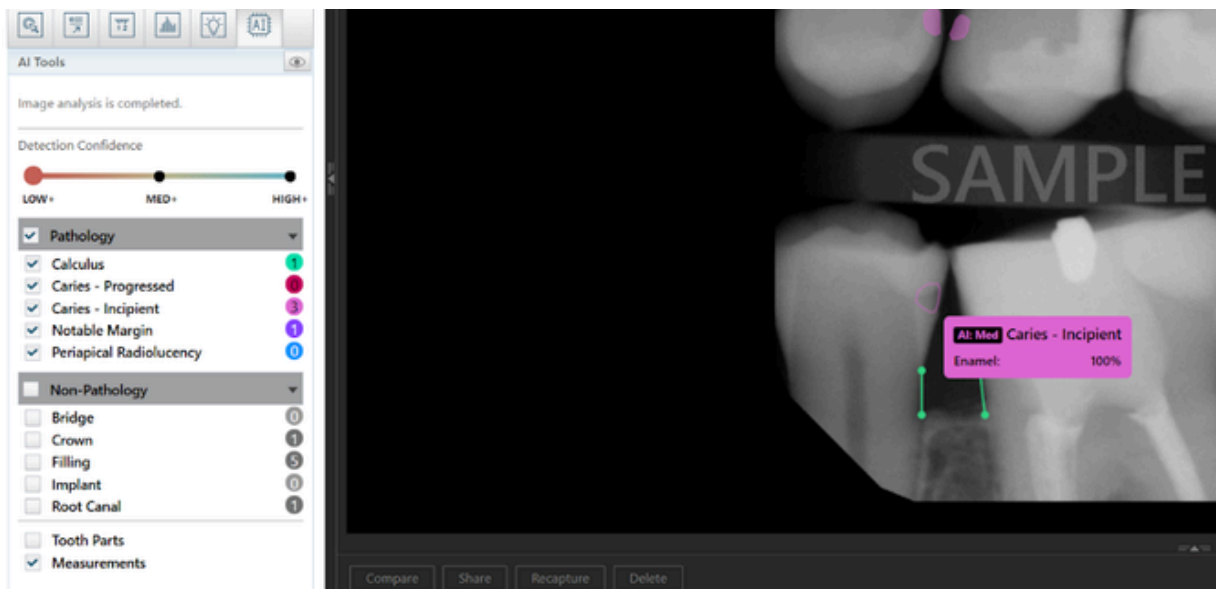


Image Enhancement Filter Defaults

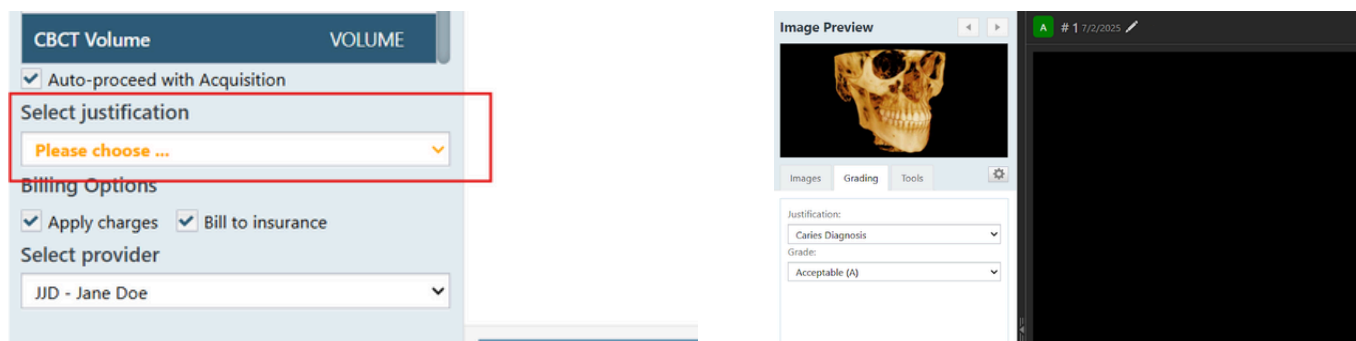
To improve image quality enhancement filters are now **disabled by default** for **Vistascan, TWAIN, and PSPIX** devices. (AA Update Required)

Improve Gallery Filtering Flexibility

Extraoral images are now included when filtering to teeth.

Add Grading to CBCTs

CBCTs now include **grading** support for better clinical documentation. (AA Update Required)

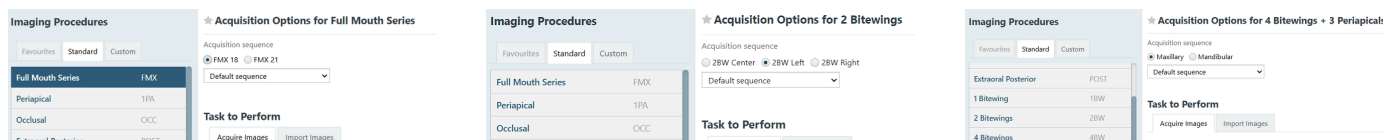


Auto Set Sensor Correction File Path

Better support for DEXIS Platinum correction file paths, the software now checks multiple default directories for correction files.

DTXIC UI Improvements

The sequence selection has been consolidated into a single dropdown and options that update based on the selected procedure group.



DTXIC UI Feedback: Add Auto-Proceed Option

We have introduced an 'Auto-Proceed' checkbox that allows the acquisition to begin automatically after selecting a procedure or tooth. This setting will be remembered from one acquisition to the next so you only need to set it once if this is your preferred way to work.

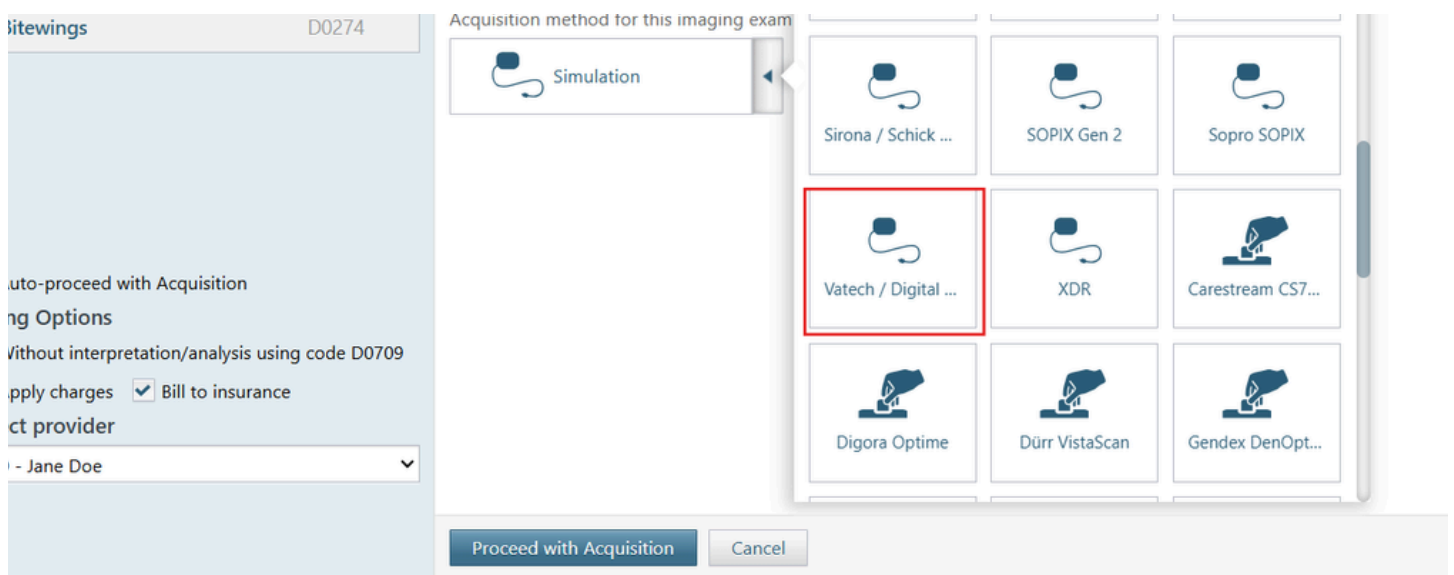
2 Bitewings + 2 Periapicals	2BW2PA
4 Bitewings + 2 Periapicals	4BW2PA
4 Bitewings + 3 Periapicals	4BW3PA
4 Bitewings + 4 Periapicals	4BW4PA
<input checked="" type="checkbox"/> Auto-proceed with Acquisition	

DTXIC UI Feedback: Sequence Modal

The sequence edit flow has moved to a separate modal, and the trash icon has been replaced with a settings cog for a cleaner layout.

Updated X-Ray Acquisition Device Name

The device name has been updated to reflect that the Digital DOC Blu sensor is a private-label version of the Vatech IO sensor. This will now appear **Vatech / Digital DOC Blu**.



Updated Procedure Names

We have updated the procedure names across the application for clarity and consistency, including mapping Intraoral and Extraoral names to simplified terms like 'Full Mouth Series' and '1 Bitewing.' See below a full list of the renamed procedure names.

Intraoral Full Mouth Images → Full Mouth Series

Intraoral Periapical Image → Periapical

Intraoral Periapical or Bitewing → Periapical or Bitewing

Intraoral Occlusal Image → Occlusal

Intraoral Occl, Maxi or Mand → Occlusal, Maxi or Mand

Extraoral Posterior Image → Extraoral Posterior

Bitewing Single Image → 1 Bitewing

Bitewing Two Images → 2 Bitewings

Bitewing Four Images → 4 Bitewings

Bitewing Seven Images → 7 Bitewings

Periapical Three Images → 3 Periapicals

2 Bitewing + 2 Occlusal Images → 2 Bitewings + 2 Occlusals (Same for all combo exams)

Panoramic Image → Panoramic

Cephalometric Image → Cephalometric

2D Oral/Facial Photo Images → 2D Oral/Facial Photos

3D Volume → CBCT Volume (Secondary codes remove CBVT)