

RCI Full Release notes Version 119

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.

Improvements

Enhanced Database Auditing

We've strengthened our auditing capabilities to help you track activity with greater detail and precision.

- Expanded Audit Coverage: Based on recent research, we've identified and addressed gaps in database auditing. This means more actions are now logged and traceable. New additions include:
 - Patient added or changed
 - Grading added, changed, deleted
 - Justification added, changed, deleted
 - Exam exported or printed
 - Image exported or printed

These updates improve traceability across the system, providing you with more comprehensive audit logs for compliance and review.

New API Filters

You can now filter audit logs by AuditAction, OnlineUserId, and LocationId, making it easier to find exactly what you're looking for.

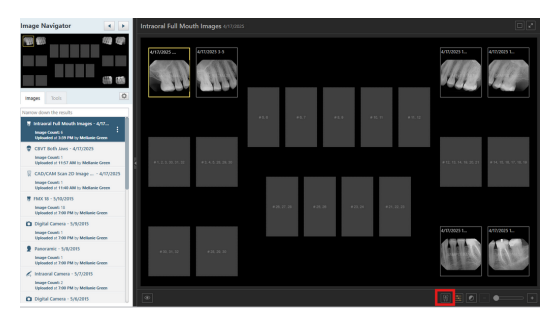
Custom Procedures — Now Easier to Manage

Managing custom procedures just got simpler:

- **Embedded Procedure Editor**: You can now view and edit custom procedures directly within Dentally's settings no extra tabs required.
- New API Endpoint: A new API endpoint makes it easier to retrieve custom procedure details filtered by Organization ID, Location ID, and User ID.

SuperFMX Improvements

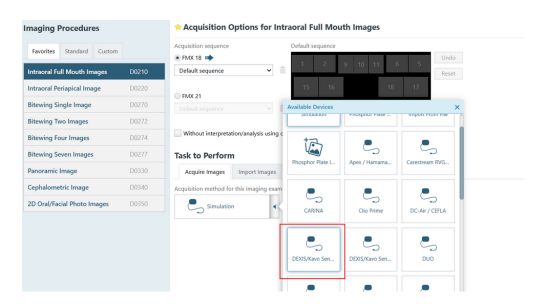
Show/Hide AI Findings: Added the "Show/Hide AI Findings" button and Patient View to Big
Template Mode and SuperFMX, allowing users to toggle AI findings and Patient view across all
images.



Direct Integration with Titanium/KaVo Sensors

AA Update Required

We've reverse-engineered support for these sensors, enabling direct acquisition without needing third-party software.



Other DTXIC Adoption Enhancements

To improve integration and image handling with DTX Image Connect, we've made several other key updates:

- Improved Compare Mode Filters: Compare mode now automatically filters images based on matching modality and selected teeth, saving you time during evaluations.
- **Updated Layout Logic**: The Modality View layout now uses x-axis positioning, offering better alignment and consistency across different screens.
- Endo Mode Flexibility: New "one tooth series" selection gives you more flexibility when capturing or reviewing endodontic cases.

