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03-05-2018 03:10 PM

Phoenix Weekly Release 0.0.0.1709

**Phoenix Online DPMS**

# Weekly Release

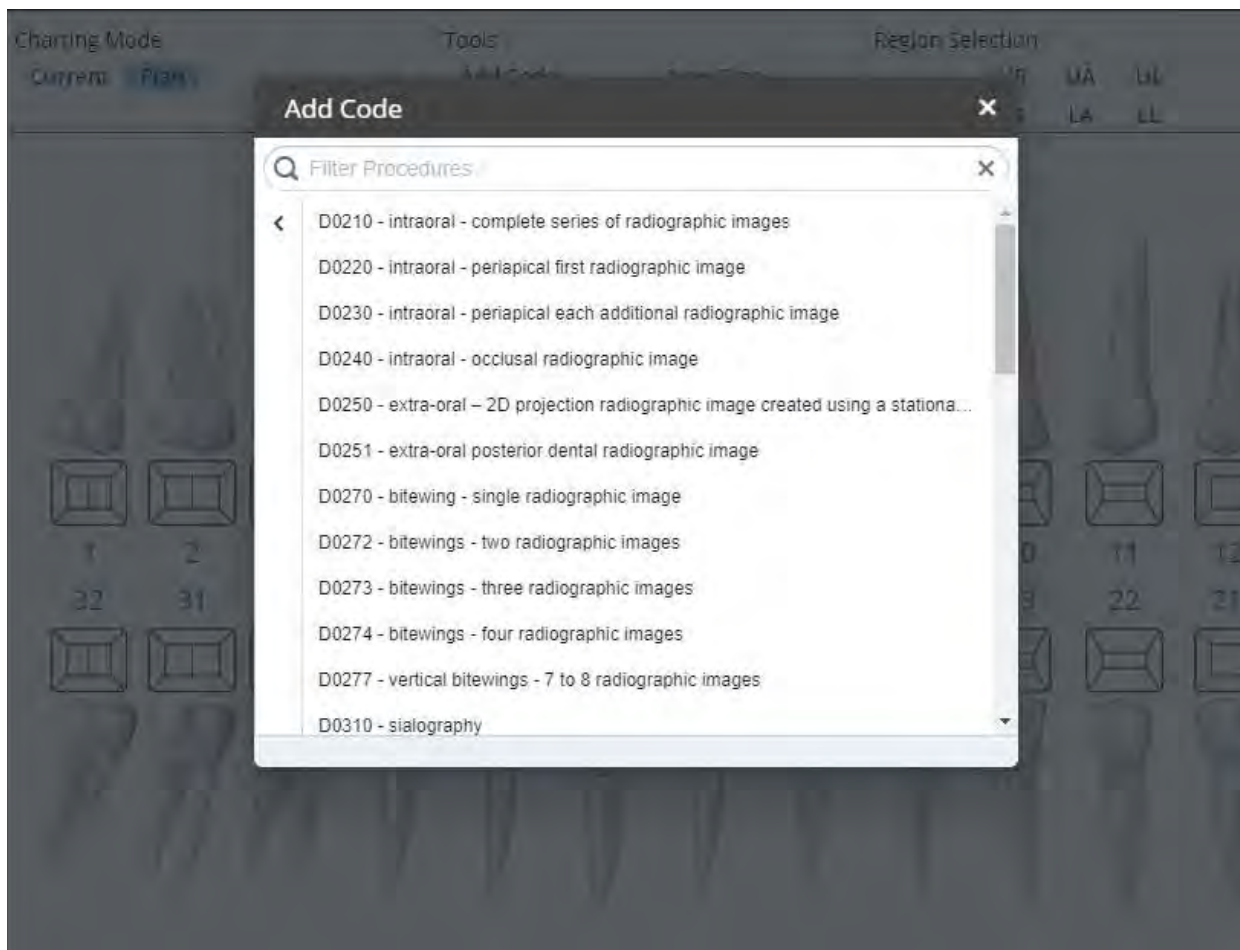
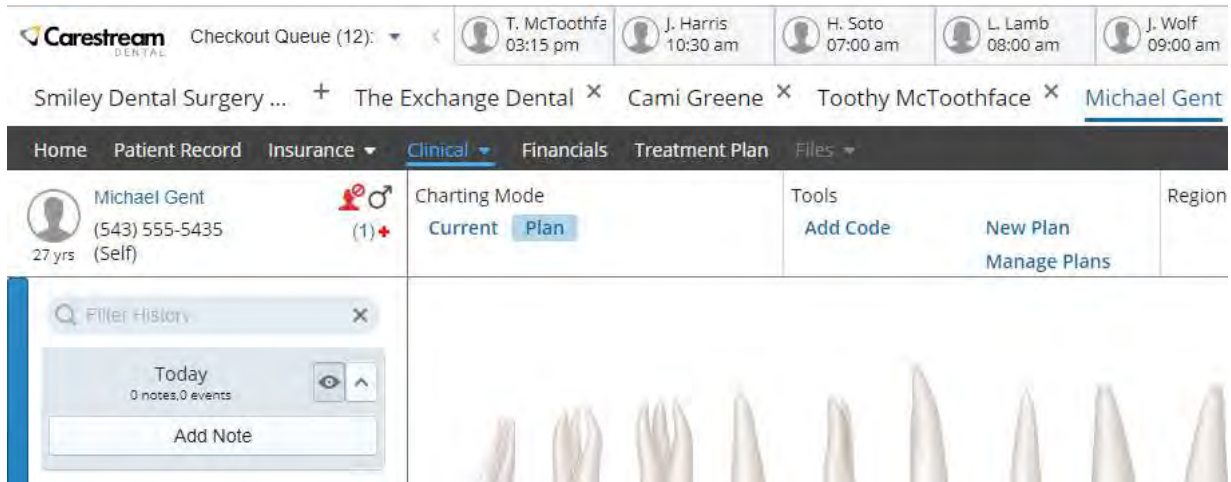
Build 0.0.0.1709 | March 5, 2018

These are the highlights of the new features available in this week's Phoenix DPMS release.

## Expanded Options in Hard Tissue Charting

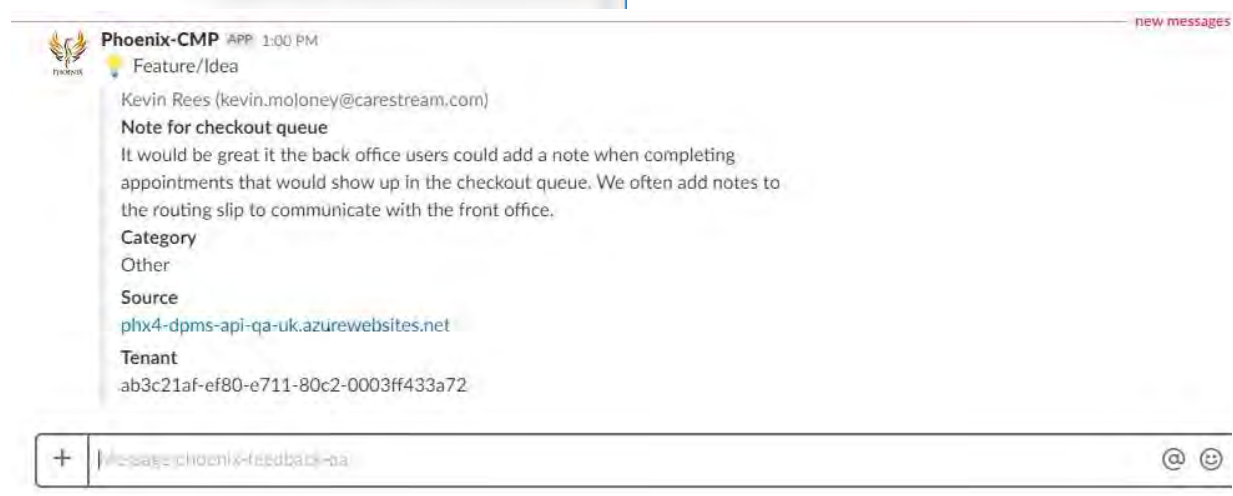
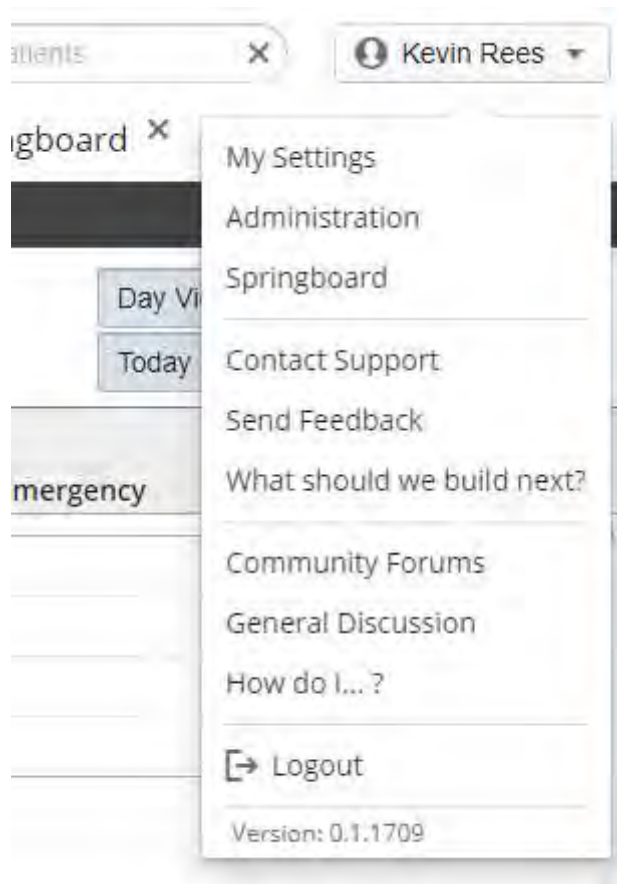
This week's release includes some additional enhancements to the Hard Tissue Chart functionality. Users can now chart an expanded subset of the procedure base, such as those codes that aren't specifically tied to a particular tooth or region (e.g., exams, lab work, services, etc.). In Plan mode, the user can click on the "Add Code" control in the banner of the Hard Tissue Chart to search for and/or select a procedure to chart. As with the anatomy-based charting interaction covered in last week's update, the user is first presented with a list of categorical options to help narrow down the selections. Once a category is chosen, the user is then presented with the applicable list of procedure codes that fall within that category. Users can also

directly search for a procedure, using the office code or description, if they already know the specific item that they are looking to chart. Once selected, the procedure is documented as an event in the charting history / notes in the side panel as well as being added as an item to the patient's Treatment Plan. We will continue to expand and refine this functionality, giving users more freedom to chart and document the findings and treatments of patient care.



## Phoenix Feedback Mechanism

We recently implemented some improvements to the internal feedback mechanism in Phoenix. When users send feedback through the application using the Contact Support, Send Feedback, or What should we build next? controls in the main user menu, the request now goes directly to the project team upon submission. Through an integration with the Slack collaboration service that we use internally, user feedback is now automatically captured as messages in a special channel that notifies the team. While the routing of this information may evolve in the future, the current implementation allows us to be a lot more responsive to issues, ideas, and VOC being submitted by our current user base.



# Optimizations and Fixes

The following fixes and optimizations have been also been added to Phoenix this week.

1. Additional performance improvements and design enhancements implemented in the Treatment Plan List UI.
2. Additional performance improvements and design enhancements implemented in the Recall List UI.
3. Additional performance improvements and design enhancements implemented in the Confirmation List UI.
4. Several design and interactions improvements were implemented in the Checkout Queue to accommodate longer queue lengths
5. Addressed a technical defect in the Confirmation List UI that resulted in excessive API calls under some conditions.
6. Fixed a technical issue in which backend updates were creating errors under specific conditions.
7. Addressed a minor UI defect in which the main user menu was getting cut off / required scrolling at minimum support resolution.
8. Increased the dialog width to better display long procedure / options values while charting.
9. The color value used to represent "Completed" treatment was modified to better distinguish these events from the anatomy selection events.

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