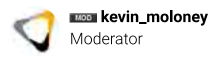


Search all content

The Exchange > Sensei Cloud > Sensei Cloud > Sensei Cloud Release 0.1.5379

0



10-06-2020 07:53 AM

Sensei Cloud Release 0.1.5379

Sensei Cloud

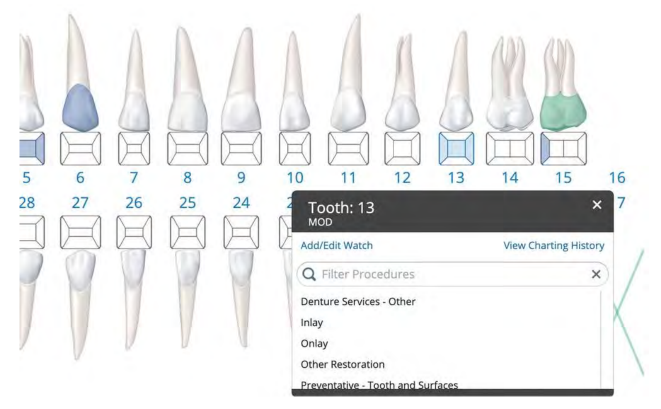
Weekly Release

Build 0.1.5379 | October 6th, 2020

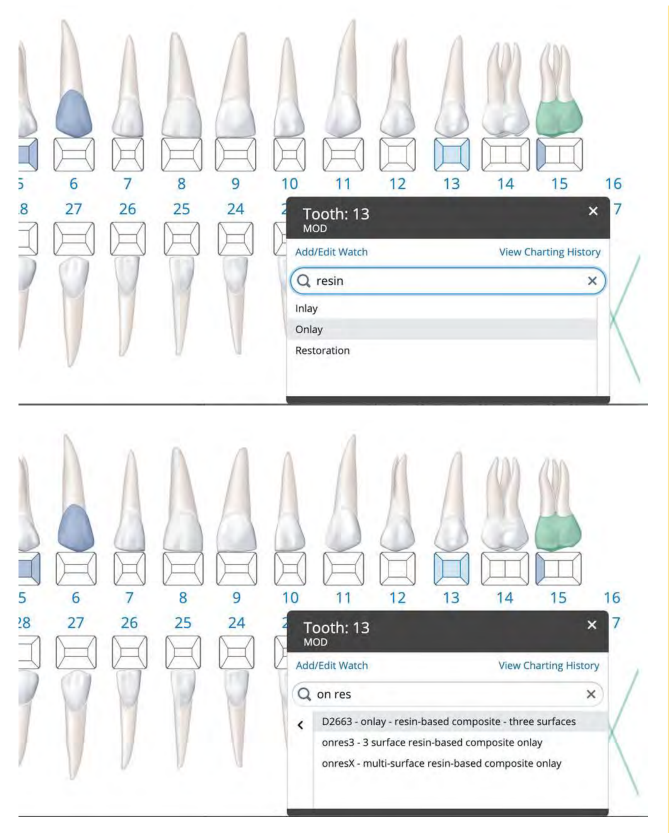
This week's Sensei Cloud updates continue to expand core application functionality and deliver on recent customer requests.

Hard Tissue Chart Procedure Search

The Hard Tissue Chart now supports procedure-based searching when charting in Planning Mode. This enhancement enables you to more quickly create treatment plans when working in the Hard Tissue Chart. Once you select the associated anatomy, the charting dialog displays a procedure search field.



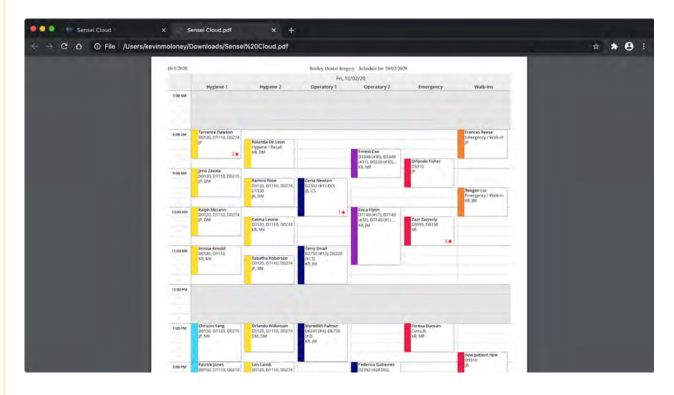
As with the procedure search used in the Appointment Card, Patient Ledger, and Treatment Plan screens, you can search based on Office Code and Office Description, in addition to CDT Code and Nomenclature (if one is associated with the procedure). As you search, the displayed treatment types are filtered to match your criteria. If your search returns multiple treatment types, select the applicable type, and then select the desired procedure. If your search is specific enough to limit matching procedures to a single treatment type, the procedures are displayed directly. Select a procedure to plan the treatment.



We hope that this enhancement improves your general charting and treatment planning workflows. We look forward to hearing what works well for you and what additional enhancement might be needed.

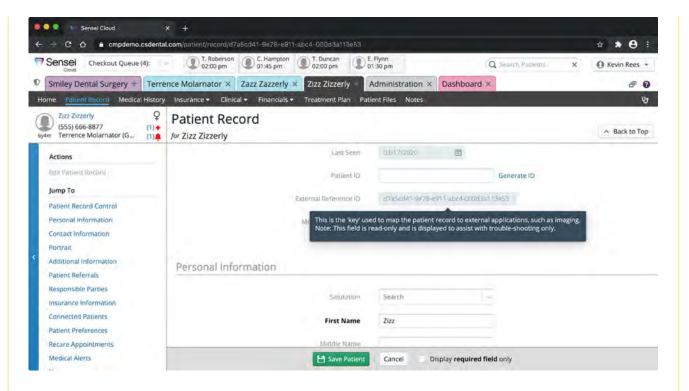
Schedule DayView Printout Enhancements

In response to customer feedback, the Schedule DayView printout has been enhanced to include each patient's full first and last name, as well as a visual indicator if the patient has any defined medical alerts. We are happy to provide these requested enhancements and look forward to any feedback regarding additional information that may be useful for this feature.



External Reference ID

This week's release includes an enhancement, specifically designed in support of conversion customers. A new, read-only "External Reference ID" field has been added to the Patient Record that displays the patient ID used to map the patient account to his or her imaging repository. For converted patient records, this ensures that when the imaging bridge has been installed and the imaging acquisition software is launched, the patient's existing images are available for review, and any new acquisitions will be stored in the correct place. NOTE: For non-converted patient records, this field will either be populated with the same value as the Patient ID (if already defined) or the patient's internal ID (if the Patient ID field has not been defined).

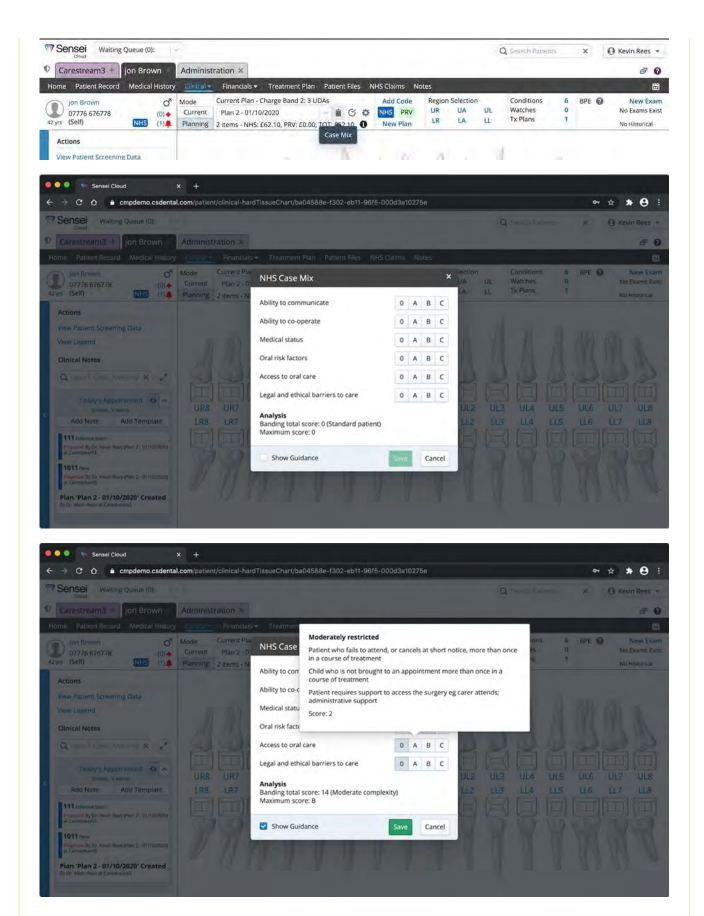


[UK Only] NHS Case Mix

In support of NHS practices that use the BDA's Case Mix tool, Sensei Cloud now enables you to capture and report patient complexity data collected by your practice. To enable this functionality, select 'Record Case Mix Data' in the NHS Settings. This provides access to the Case Mix controls. [Administration Tab > Practice Settings > NHS Settings].

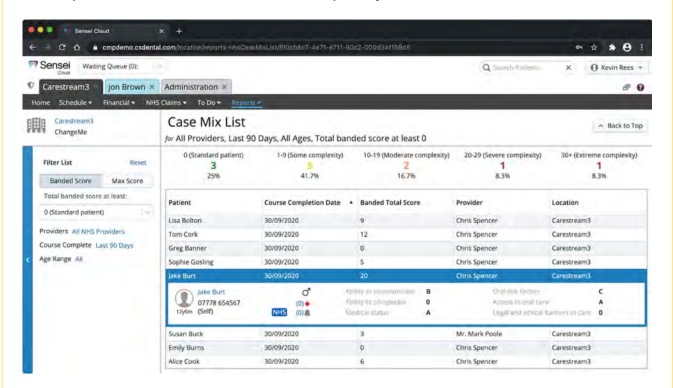


To record Case Mix data for a patient, ensure that he or she has an open course of NHS treatment, and then click the 'clipboard' icon next to the treatment plan [Patient Tab > Clinical > Hard Tissue Chart > Planning Mode]. The 'NHS Case Mix' dialog opens for the patient's current treatment plan, where patient complexity can be assessed. The score and banding calculations are displayed in real time as you make your selections. Check the 'Show Guidance' option to display the scoring guidance for each question. NOTE: Only one set of answers can be collected per course of treatment, but can be amended at any time before the course is completed.



All Case Mix data is logged and available for reporting in the 'Case Mix List' screen [Location Tab > Reports > Case Mix List]. Total scores for the practice (banded score or max score) are shown in the banner. Clicking on an individual

patient provides the detailed assessment data for the course. Case Mix data can be filtered by NHS provider, patient age (range), and date range when the NHS course was completed. Additionally, you can apply a filter to display only those patients that meet a certain complexity level.



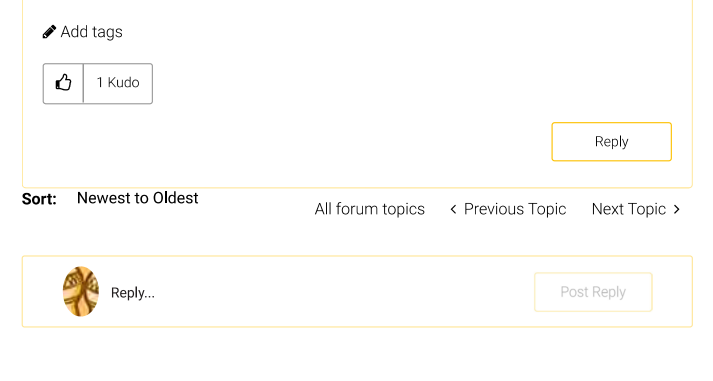
We hope this functionality supports the requirements of our UK customers that have NHS community contracts, and look forward to hearing what works well and what additional improvements can be made to the NHS Case Mix module.

Optimizations and Fixes

The following fixes and optimizations have been added to Sensei Cloud this week.

- Addressed a defect in which a refresh mechanism was causing unsaved notes entered in the Orthodontic Clinical Summary to disappear or reset.
- 2. Resolved a bug in which entered time blocks on the Schedule DayView would sometimes not be displayed under certain timezone conditions.
- 3. Fixed an issue in which entered timecard overrides were sometimes displayed as being applied to the incorrect date under certain timezone conditions.
- 4. Addressed a bug in which the user's logged in location (left-most Location Tab) was not automatically updating when preferred location was changed in the Team Member record.

- 5. Fixed a defect in the Correspondence Templates in which the patient / person state merge field was not displaying the value when the template was applied.
- 6. Resolved an issue in which Sensei Cloud did not always retain the currently open tabs for a user from session to session (or upon app refresh).
- 7. Addressed a bug in which the patient's DOB would sometimes display an incorrect date (by a single day) under certain timezone conditions.
- 8. Fixed a UI defect in which closed tabs would sometimes be reopened automatically for the user from session to session.
- 9. Resolved a bug in which the associated provider and location information for completed procedures was not being displayed in the Post Previously Completed Work dialog.
- 10. Addressed an issue in which an error was produced when initially switching locations within the All Locations tab Schedule DayView.





CORPORATE HEADQUARTERS

Carestream Dental LLC 3625 Cumberland Blvd. Ste. 700 Atlanta, GA 30339

CONTACT

Contact Us

Support Locator

Training

ABOUT US

Blog

Media Room

QUICK LINKS

Carestream Dental Institute

Carestream Dental Website









Global Data Privacy Shield

Terms and Conditions

Privacy Policy

© 2019 Carestream Dental, LLC. All Rights Reserved