

OSCAR 15 Beta Release Notes

The following are the new features and functions that are available in OSCAR 15.

Administrative Panel

- ✓ Updated user interface to be consistent with Twitter Bootstrap model being incorporated throughout OSCAR
 - Re-presentation of existing features and functions
 - Provides a more intuitive design to aid workflow
 - All menus launched from within the Admin panel
 - Added splash panel to landing page
- ✓ Report by Template link moved to Admin screen
- ✓ "Manage eForm" link added to the Admin panel splash
- ✓ Hid Admin buttons for users without Admin privileges
- ✓ Large Quick links to display only according to role or security level
- ✓ Ability to preserve patient context when going to classic Schedule for certain things (e.g. view resident schedules & eChart)
- ✓ Able to view appointment reason when hovering over appointment
- ✓ Updated ODB

Appointments

- ✓ The appointment history page shows appointment status, appointment type and deleted appointments
- ✓ Enabled searching of integrated demographics when making appointments
- ✓ Added "Reason for Visit" feature
- ✓ Added "Location of Appointment" feature
- ✓ Appointment icons can be configured to be text instead
- ✓ Created simple new appointment creator for new user interface
- ✓ Able to view appointment reason when hovering over appointment
- ✓ Ability to bill from the patient record

Billing

- ✓ Providers now sorted by lastname for billing dropdowns for multisite
- ✓ Minor improvements to Invoice Report
- ✓ Able to quickly look up professional specialists for billing purposes
- ✓ Addition of a new table to log all billing transactions
- ✓ Ability to apply both discounts and refunds when doing private billing
- ✓ New User Interface for user to customize payment method
- ✓ Add notification to inform the user when the patients visit with outstanding balance
- ✓ Updated billing correction/display screen
- ✓ User with limited access able to edit 3rd party billing invoice
- ✓ Able to view Referring Doctor name on when editing in Patient Billing History
- ✓ Able to view invoice report after saving changes to 'manage provider list

- ✓ Fixed Hospital Billing to allow for Submission after saving
- ✓ Fixed Billing reconciliation to not display claims created outside of OSCAR
- ✓ Payment auto populate when creating a 3rd party billing invoice or when reviewing billing
- ✓ Removed duplicated 'admission date field'
- ✓ Able to update address through 'remit to' or 'bill to' in 3rd party invoice
- ✓ Ability to export invoice report as csv/excel
- ✓ Ability to bill from the patient record
- ✓ Simulation OHIP report to display all values
- ✓ Invoice report to display results using a service code
- ✓ Billing date to be included in Anticoagulation billing

BORN Pilot and eRourke Baby Record

- ✓ New electronic forms, developed and enhanced to better support health care providers in conducting an 18 month Enhanced Well Baby Visit
- ✓ Summary Report that presents a summary of the data from the NDDS and Rourke forms
- ✓ New data input and functionalities including data integration that provides the 18 month Well Baby Visit with information, decision support, reminders, expandable record options, and ability to securely share relevant data electronically with the BORN Registry in Ontario
- ✓ The Rourke Baby Record (RBR) is a module in OSCAR designed to assist healthcare professional to view, access and manage well-baby and well child visits for infants and children from 1 week to 5 years of age
 - Automatic population of data fields pulled from Demographic section (e.g. Birth date, Patient Name), Risk Factors and Family History.
 - WHO growth charts for Height and Weight, as well as Head Circumference.
 - Resources for the following Rourke sections: Nutrition, Development, Investigations/Immunizations
 - Option to print 18 month Enhanced Well Baby Visit (or other sections of Rourke form)
- ✓ Added the BORN-eHealth XDS integration
- ✓ Updated the 18 month visit XSD
- ✓ Easily access NDDS eforms from: patient record, search box
- ✓ Access Drafted NDDS eforms
- ✓ Pop-up window feature that prompts users to complete the next relevant eForm when conducting a Well Baby Visit
- ✓ Ability for users to disable pop-up window prompts (described above) from their OSCAR "Preferences" settings
- ✓ Aggregate "Summary Report: Well Baby Visits" eForm
- ✓ New BORN-eHealth XDS integration with OSCAR

CAISI

- ✓ Demographic search respects CAISI rules when adding an internal personal relationship and when attaching a demographic to an OSCAR message
- ✓ Can enter client demographics in the OSCAR view when CAISI is enabled
- ✓ Added ability to disable CAISI Registration Intake if new flow is enabled
- ✓ Added link to CAISI Client Summary after adding a new demographic
- ✓ Created tool to add missing CASISI access_types
- ✓ Changed Consent to be program based
- ✓ Changed Informed Consent alert so it is limited by program

- ✓ Added CAISI filtering to eForms

Configuration Settings

- ✓ To enable the new user interface on log-in, while in the new user interface, click on the User Menu in the top right corner. In the dropdown, click on "Settings". This will open the "Persona" tab, where you have the option to enable or disable the new U.I on login.
- ✓ Added ability to display new User Interface in French

Consultation Module

- ✓ Adjusted Letterhead Name drop down
- ✓ Removed Referring Practitioner from Consult Print
- ✓ Consult list user interface rewritten in Angular
- ✓ Added a link to Master File from Consultation Request Window
- ✓ Added ability to attach eForms
- ✓ Added new components in the 'Consult request form'
- ✓ A dedicated module for Specialists to respond to requests that includes:
 - Consultation Response Form
 - Consultation responses list
 - Consultation Response detail page
 - Consultation Response faxing
 - Admin module to select consultation request/response (or both) to use
- ✓ Added 'Close Button' on the bottom of the Consultation screen
- ✓ Added 'send electronically button' in preview screen
- ✓ Consult Response date displayed
- ✓ Fixed 'clear button' functionality to only clear fields
- ✓ Consult request form included in new User Interface
- ✓ Consult list ordered by user selection and service
- ✓ Notification for outstanding consultations
- ✓ Clear function on demographics' consultations
- ✓ Added "Edit Specialist listing" link

Drug Database Integration

- ✓ Direct integration with a commercial drug database (Medi-Span) for medications and drug interactions

eAAPs

- ✓ Research Module for eAAPs project added
- ✓ Tablet functionality to connect to the eAAPs environment through a secure connection
- ✓ The module interacts with the eAAPs server where batch loaded clinical data sent from OSCAR
- ✓ Updated code to account for possible errors during the export
- ✓ eAAPsHandler now saves PDFs to target directory
- ✓ Changed EAAPS tools to check for asthma in Dx Registry instead of study table

eForms

- ✓ Updated/improved the eForm Generator

- ✓ The eForm's Summary Template function can now be used to create a prevention record
- ✓ New eForm template feature
- ✓ eForms to display latest form only
- ✓ Added forms to display with eForms in the Forms section on new UI
- ✓ eForm Subject now displayed in eForm section of Encounter screen
- ✓ Added pagination to eForm list when clicking on eForm tab from eChart
- ✓ Improvements to eForm Generator v5.x
- ✓ Formatting change within Emporium page
- ✓ Updated to use bootstrap
- ✓ Addition of the following buttons/tabs: 'Download all K2A', 'EForms', 'Browse K2A', 'Refresh'
- ✓ Fixed ability to manage patient Independent eForms
- ✓ Enabled note revision history to appear for notes saved in Rourke eForm
- ✓ "Forms Library" of patient summary page of new UI to be able to create/edit a group
- ✓ "Forms Library" of patient summary page of new UI to view by selected group

Faxing

- ✓ Created web service within OSCAR to handle communication between OSCAR and the fax endpoint
- ✓ Created an Admin section in OSCAR dealing with faxes
- ✓ Expanded the inbox queue capabilities so the web service can upload received faxes to queues dedicated to particular fax modems
- ✓ OSCAR user identity now included in outgoing faxes

Health Card Validation

- ✓ Real time validation of health cards through the Ministry of Health
- ✓ Added response for Health Card Validation within Patient Detail screen
- ✓ Removed ability to save invalid health care number

Health Tracker

- ✓ Updated user interface to be consistent with Twitter Bootstrap model being incorporated throughout OSCAR
- ✓ eForms can now create a prevention record after being submitted
- ✓ New top navigation bar for clear indication of diagnoses and currently active module
- ✓ Improved printing layout with ability to select certain sections of Health Tracker to print
- ✓ Visual indicator that page is loading
- ✓ Navigate-to-top shortcut button
- ✓ Ability to change targets/intervals for a single patient
- ✓ Ability to change which measurements/ preventions appear on the flow-sheet for a single patient and overall for a provider/clinic
- ✓ Ability to view entries from a specified date-range selection input by a user
- ✓ Ability to view specified amount of entries (set by the provider)
- ✓ Flowsheet in Health Tracker that takes clinicians through measurements and trackers for a typical annual physical exam
- ✓ All planned measurements are available in the flowsheet for a complete Period Health Exam
- ✓ Links for patient resources available
- ✓ College of Family Physicians of Canada measurement recommendations and guidelines available in hover-over text for most measurements

- ✓ Claim file extension in group billing repaired
- ✓ Added hyperlink to go back to Health Tracker from edit mode
- ✓ Flowsheet Edit for patient and all patients improvements
- ✓ Toolkit templates are ordered by date
- ✓ Changed diagnosis warning “Continue” button label to “Skip Diagnosis” in Health Tracker
- ✓ Added final set of measurement types to new flowsheet for pain
- ✓ Streamline who has access to enter measurements

Inbox

- ✓ Added Send and Archive Message button
- ✓ Document type now available in inbox (list view)
- ✓ Inbox to display document as embedded PDF or Image
- ✓ Made reports clickable to inbox from Dashboard
- ✓ Restored Functionality in message button when assigning document

Inventory Module

- ✓ Dispensing status now displayed on Rx list page
- ✓ Added product lot filter to product entry page in inventory module
- ✓ Added dispensing information to master and fixed compilation errors
- ✓ Made additions to Product Dispensing
 - location

Invoice Reports

- ✓ Added billing provider to result table
- ✓ Added a column for debit/cash payment totals
- ✓ Added a sorting column
- ✓ Added billing location
- ✓ Added the ability to hide names from print page of Invoice Report

Know2Act

- ✓ Added a way to initialize keys for Know2Act user authentication
- ✓ K2A administration configuration

Labs

- ✓ Implementation of auto-completion list for searching provider labs
- ✓ Implementation of option to display all versions of lab
- ✓ Unlink mismatched lab results from demographic eChart
- ✓ Added headings to Sexual Health Client Lab Label
- ✓ Created a new Label for Sexual Health Clinic Client Lab Specimens and Requisitions
- ✓ Developed alpha lab handler
- ✓ Added handler for True North Imaging Labs
- ✓ Ability to view recently inputted text in “Other swabs/pus” field
- ✓ Labs with multiple version only display most recent version in new U.I
- ✓ Show most recent version of lab on sidebar
- ✓ Improve efficiency of Gamma Lab handler

- ✓ Plotting lab value to work regardless of medication and if DIN is null

MCEDT Integration

- ✓ Files generated in the 'Generate OHIP File' screen can be submitted through MCEDT interface
- ✓ Files can be imported from MCEDT to OSCAR
- ✓ Outside Use Report displays multiple services

McMaster PHR Integration

- ✓ Can retrieve patients metrics (height/weight, glucose levels and blood pressure) from McMaster PHR to the Measurements Manager
- ✓ McMaster PHR can generate unique usernames for OSCAR registration
- ✓ Accurate PHR message count in single page User Interface
- ✓ Consistent labeling of PHR
- ✓ Able to view Patient PHR record
- ✓ Ability to view patient messages from MYOSCAR from 'Patient Summary' or 'PHR'

New Patient List

- ✓ New user interface has a patient list column on the left side of the screen
- ✓ Added "Recent Patients Viewed" tab for Patient List widget
- ✓ Added demographic sets to Patient List
- ✓ Moved patient list model to PersonaService
- ✓ Added program based Patient List
- ✓ Updated patient list to show/hide by user

New Patient Record

- ✓ The new Patient Record organizes all of a patients information in a way that better accommodates user workflow
- ✓ Flattened Patient Record
- ✓ Patient Detail screen (formerly Master Demographic window) has been redesigned:
 - Consent indicators have been added into the master demographic view mode
 - Can now see history of addresses and phone numbers for a patient in the master demographic screen
 - Paper chart archive indicator to track which paper charts have been archived
 - "Work phone" field added to Master Demographic screen
 - Consultation requests or response options now available in under `more` in new User Interface
 - Addition of Enrollment History button in new User Interface
 - Patient detail screen displays correctly with existing functionality
 - Add the ability to display Rx interaction level in patient details page
- ✓ Patient Summary (formerly the eChart) has been redesigned
 - Added link to old documents module from "More" menu in eChart
 - Removed lab/docs menu item from eChart
 - Added a link to the Rx module when clicking on a medication in the medications list within the eChart
 - Added the right side of the eChart

- Changed text from “BS” to “MHBS” in the Field Note report
- Added patient encounter worksheet form
- Added risk factor section to the patient summary
- Displays allergies on left column
- CPP items configurable in new UI
- ✓ Forms/eForms section redesigned:
 - Changed heading from “Existing” to “Completed” and “New” to “Library” in the forms section of record
 - Added sorting, reverse chronological order for Completed eForms and alphabetic order for library
 - Changed order of elements on forms list to improve layout
 - New eForms now open in a new window
 - Completed list now refreshes when toggling from the “Library” to the “Completed” forms
- ✓ "Summary", "Details" and "Forms" sections added to the patient record screen as tabs
- ✓ Changed the Patient Context header to show phone number instead of HIN
- ✓ Added PHR tab and Tickler to patient record
- ✓ Changed the Record menu to have a “More” menu dropdown
- ✓ Improved how OSCAR handles adding similar patients
- ✓ Summary section included to summarize notes, CPP labs etc
- ✓ Risk factors now includes `Age at Onset` and Life stage`
- ✓ Fixed `Assign issues field`
- ✓ Fixed ability to hide CPP
- ✓ Restored functionality of Archive button to allow for saving and archiving of new note
- ✓ Patient demographic consist in both new and old User Interface`
- ✓ Able to successfully merge two demographics via the demographic merge page
- ✓ Patient demographic consistency in both new and old User Interface
- ✓ Ability to indicate patient speak another language other than French or English
- ✓ Separate roles for access between modifying and exporting demographic, creating a dedicated export role.
- ✓ Warning provided when two users are editing the same patient summary
- ✓ Ability to create new notes without having to ‘sign & save’

Ontario Renal Network (ORN)

- ✓ New “Aboriginal” field added to Master Demographic screen
- ✓ New Chronic Kidney Disease (CKD) Module in Health Tracker
 - Equipped with “next steps” section based on algorithm from ORN guidelines
 - Also available on the left-pane of the Diabetes flowsheet
- ✓ New CKD screening report available in Admin Module
- ✓ Tickler and Decision Support alerts (candidacy for screening)
- ✓ Training documents will be provided by ORN
- ✓ On-Site training provided by ORN will be planned with clinics soon

Patient Search Bar – new U.I feature

- ✓ Added the patient search in the new user interface
- ✓ Added ability to search for patients by their demographic number
- ✓ More results should load with results page for quick search
- ✓ Added program domain restriction into new patient search

Preventions

- ✓ Simplified the workflow for loading custom preventions
- ✓ Added an "Other" option to the prevention module, which is included in the legend
- ✓ Can now print remote preventions
- ✓ Created prevention record from eForm
- ✓ Include integrated preventions in determining whether to display stop signs
- ✓ Changed Prevention Report to match new OHIP guidelines
- ✓ Added time to prevention date in Preventions table
- ✓ Improved drug search interface with 'advance search options'
- ✓ Clear separation between medication management and prescription writing (in patient summary)
- ✓ Reorganization of how drug reason and prescribing practitioner is added to a medication
- ✓ Addition of a self learning Natural Health Product database
- ✓ Preventions to patient summary to allow for overdue to be visually distinct
- ✓ Addition of Quick Allergy buttons for: NKDA, Penicillin, Sulfonamides.
- ✓ Quantity field to appear when special instructions is filled
- ✓ Addition of Men-c-acyw-135 to preventions list
- ✓ Ability to select which vaccines appear for a physician
- ✓ Add ability for OSCAR preventions rules to obtain from "K2A" allowing the customization of preventions list based on region

Periodic Health Visit - **

- ✓ The ICD9 code 790.2 (Abnormal Glucose) now triggers diabetes flowsheet
- ✓ Preventions list is now alphabetized and can be customized to show items that are specific to a related program
- ✓ The Bexsero Meningitis B vaccine has been added to the prevention list
- ✓ Added Herpes Zoster vaccine to preventions/immunizations
- ✓ The Rubella and Varicella vaccines have been added to the prevention list for females under the age of 50
- ✓ Flowsheet in Health Tracker that takes clinicians through measurements and trackers for a typical annual physical exam
- ✓ Flags and reminders for measurements or tasks (preventions, etc.) that should be completed on a yearly basis
- ✓ Measurements and tasks display according to sex and age of patient (i.e. PAP test will only appear for female patients of a certain age range)
- ✓ FOBT parameter changes to allow for all FOBT done within the last 10 years to be displayed

Prescription Module

- ✓ Moved name over for custom drugs
- ✓ Added tooltips in the prescription module for button set
- ✓ Moved "Add to Favorites" outside of "More" in RX module
- ✓ Prescription module now displays Diseases and Other Meds
- ✓ Prescription module now displays Medical History CPP
- ✓ Added ability to edit/remove drugs dispensed internally
- ✓ Added more visual indicators for outside prescribed drugs
- ✓ Added additional drug interaction checking call to drugref
- ✓ Improved drug search interface with 'advance search options'
- ✓ Clear separation between medication management and prescription writing (in patient summary)
- ✓ Reorganization of how drug reason and prescribing practitioner is added to a medication

- ✓ Addition of a self learning Natural Health Product database
- ✓ Addition of Quick Allergy buttons for: NKDA, Penicillin, Sulfonamides.
- ✓ Medication list and echart have adopted same color schemes for drugs
- ✓ Addition of “more” button searching for drug to show the entire results
- ✓ Update Ontario Drug Benefit formulary data base

Privacy and Security

- ✓ Mandatory password reset after initial log-in for new users (must create a new, private password different than the one that is assigned by the administrator)
- ✓ Ability to change 4-digit secondary password if desired
- ✓ Session expiry after system is left inactive for 15 minutes
- ✓ Logged in provider data now placed in securityService
- ✓ Updated security for Clinician Dashboard
- ✓ Add storage encryption to second level login PIN – upgrade migration required
- ✓ OntarioMD Treat Risk Analysis security enhancements

Specialist Table

- ✓ A table and entity was created for ‘ContactSpeciality’
- ✓ Added new field to allow for additional professional/specialist contact information
- ✓ Added a salutation field for Specialists
- ✓ Added a label for professional specialist entries

Technical Changes

- ✓ Updated REST call to return XML and JSON
- ✓ Implemented BORN-eHealth XDS integration
- ✓ Added OscarJob and OscarJobType tables to database
- ✓ Restructured angular files and added UI-router
- ✓ Basic framework changes to support un-thread-localling of loggedInInfo
- ✓ Added web services to expose core OSCAR functionality
- ✓ Updated documents web service calls to allow for lastUpdate field
- ✓ Updated allergies web service to support new lastUpdated fields
- ✓ Added REST calls for the Clinician Dashboard
- ✓ New project files to replace the files and JPA event handlers that never finish
- ✓ Added new web service methods for retrieving appointments
- ✓ Added all 12.1.1 integrator changes
- ✓ Added schedule manager methods for retrieving all appointments by updateDate
- ✓ Added DAO methods for retrieving appointments for web services
- ✓ Added field to PatientLabRouting for database change
- ✓ Generic infrastructure changes
- ✓ Added il18n support to new user interface
- ✓ Updated McMaster PHR libraries
- ✓ Added demographic_no support to top level ID extension attribute
- ✓ Created interceptor to add the eho:endpointID element to the SOAP header updated SHIC and Everest
- ✓ Added Angular/Bootstrap version of top level report index page
- ✓ Added the ability for Angular controllers to show and hide the patient list
- ✓ Added REST services for provider preferences support

- ✓ Project file changed
- ✓ Bundled Java melody with OSCAR
- ✓ Updated catalina_base for Tomcat7
- ✓ Update E2E-DTC exporter to version 1.3
- ✓ Added the ability to search providers by name in REST
- ✓ Split the ONAREnhanced table into three tables
- ✓ Added new web services to expose core OSCAR functionality
- ✓ Generic infrastructure changes
- ✓ Updated SHIC library
- ✓ Added fields to apconfig.xml for use in eForms
- ✓ Disabled validators by default within eclipse properties
- ✓ Extended scheduling web services
- ✓ Created OSCAR Job to send BORN WB xml & BORN WB CSD xml
- ✓ Changed XML-RPC interaction to Ouath interactions (EForm Emporium download Enhancement)
- ✓ Java 8 Build updates
- ✓ Addition of a tool to assist with reporting key/value pair tables
- ✓ Dao methods fixed to function accordingly
- ✓ TDIS router issues resolved
- ✓ Refactor E2E Export via Everest Framework
- ✓ Generic Infrastructure Change
- ✓ Ability Load third party interactions file
- ✓ Access to customize measurements
- ✓ Addition xml-rpc call to check interactions by DIN
- ✓ HTTP Status 500 error in echart of patients with merged CPP of local System and Integrator
- ✓ HRM to use OSCARdocument base path when saving files ensuring retrieval consistency

Ticklers

- ✓ Added validation to new Tickler form
- ✓ Added Tickler print feature for a single Tickler or list of ticklers
- ✓ Added the ability to add/update Ticklers from the Clinician Dashboard
- ✓ Can now add notes to tickler
- ✓ Reordered Dashboard page and added option for ticklers
- ✓ Added il18n support to new UI (ticklers)
- ✓ Fixed ability to generate tickler from pending docs
- ✓ Enabled High priority ticklers to display in default search
- ✓ Tickler status turned to a drop-down menu

Traceability

- ✓ Session expiry after system is left inactive for 15 minutes
- ✓ Option to create traceability/version report
- ✓ A new link under System Reports in Admin, called "Generate Traceability Report"
 - When you click on it there is information about it and two buttons: Download Traceability Data, and a file picker and Generate Traceability Report.

- This allows users compare two OSCAR systems to see if they have the same version by checking the files included in the OSCAR program itself

Miscellaneous Added Features & Changes

- ✓ Allow CDS reporting for specific providers
- ✓ CDS now uses only latest form for a given admission
 - Allow CDS reports generated by day
 - Allow CDS reporting by program
- ✓ A CBI update alert is generated when the master file changes
- ✓ CBI form fields have been colour coded for system filled, user filled and mandatory
- ✓ User prompt for current clinic location after logging in OSCAR
- ✓ OCAN can be enabled and disabled at the program level
- ✓ Added function to show the number of field notes created by each supervisor on each resident
- ✓ Added discharge date, admission date on refer, discharge, intake page; changed discharge options
- ✓ Added English Conversion to CDM indicators
- ✓ Order measurement type list by name
- ✓ Removed appointment notes from printing
- ✓ Long document types are concatenated
- ✓ Caseload functionality improved
- ✓ Event add/handler for pasting
- ✓ Enabled the "Today" link to redirect user to the current date's screen
- ✓ Improved Client Demographic fields/functionality
- ✓ Option to upload documents to incoming documents
- ✓ Add document description template buttons for fast data entry mode
- ✓ "Help" and "Support" now open without leaving OSCAR
- ✓ Added new OHIP Explanatory Codes CNA, DF and AD1
- ✓ Added libraries for Clinical Connect single sign-on
- ✓ Added a status service
- ✓ Enhancement of messages in the OSCAR 15 landing page
- ✓ Implementation of the Pharmacy Management Redesign
- ✓ Added the ability to do multiple queries for a Report by Template
- ✓ Modified the Report by Template so choices appear before the param-query
- ✓ Created a new settings user interface
- ✓ Changed how searching for Pharmacies is done
- ✓ Updated stub generation versions
- ✓ Added visual cue when loading data from the server
- ✓ Added program attribute to Facility Messages
- ✓ Moved Date of Rx above DOB in PDF
- ✓ Improved MOH file uploading
- ✓ Updated ODB Formulary DB (Limited Use Codes)
- ✓ Added form to CPP modal and ability to save CPP note
- ✓ Updated BORN18M
- ✓ Labels referring to McMaster PHR are consistent
- ✓ Disabled patient registration intake from updating MRP
- ✓ Expanded MRP search field list screen
 - Added search by MRP function
 - Fixed incorrect status descriptions in consult lists

- Fixed to obtain urgency description from staticDataService
- ✓ Added CAISI filtering to E-list Doc to restrict who can see documents
- ✓ Pointer appears when hovering over links
- ✓ Enable Patient search button on patient search screen
- ✓ Enabled decision support files to assist in evaluating guidelines
- ✓ Enabled Rourke graph to display weight and height metrics
- ✓ Relationship field added in 'Family History'
- ✓ Enabled instruction field to accept percentages
- ✓ Enabled appointments with status code 'c' to populate tabular report
- ✓ Enabled all modules to load in patient encounter screen
- ✓ Ability set default printer for labels, envelopes, receipts
- ✓ Ability to select and insert encounter template into note
- ✓ Ability to refile a misplaced document
- ✓ BC billing NPE
- ✓ Restrict User to only open one encounter screen at a time
- ✓ When online Health Card Validation is unavailable and no changes are made to patient details user can leave page without warnings.
- ✓ `Assign Issues` to work in notes/PHP
- ✓ Fixed ability to manage patient Independent eForms
- ✓ Formatting aligned formatting issues
- ✓ Fixed display of DOB in new User Interface
- ✓ Improved Layout when editing a measurement group
- ✓ Fix null pointer when appointment does not have provider
- ✓ Addition xml-rpc call to check interactions by DIN
- ✓ Cosmetic change - Pointer appears when hovering over links
- ✓ Removed ability to open duplicate pop-up windows
- ✓ Next appointment date visible even on echart & master record when created using appointment codes.
- ✓ Enabled Print note by date range in Encounter
- ✓ Removed 'include Integrator' checkbox from search when Integrator is not enabled
- ✓ 'Help' link on main Schedule to point new User Interface
- ✓ Paste to occur in note when: 'Fax and paste' or 'print and paste'
- ✓ Ensure inbox message count to display the proper count consistently
- ✓ Assort incoming documents by date
- ✓ Adding warnings icons for security to all upload buttons
- ✓ Add description to HRM documents for easier identification