



Release Notes Version 2.0.4

Bug Fixes

- We are now able to receive faxes, forms and practice messages.
 - We identified a bug with Updox MessageFetch. To address this, we updated the Updox API Call that UnifiMD uses to use MessageFetchForAccount instead of MessageFetch.
- Dr First
 - Bug fixed where medication and problems would not download into the note correctly
- Implantable Devices
 - Issuing Agency now downloads with API Call
- Demographics
 - Granular race code now displays as expected
- Billing
 - Electronic Superbill CPT and DX Code order now imports in the correct order into pending transactions
- Unhandled Exceptions
 - When clicking Save and Close in a Chart
 - When choosing a Note Guide
 - When trying to cancel out of creating a new patient
 - Random Unhandled Exception related to Updox. This can be verified by reviewing the trace log at the time of the error. This error would leave the following text in the trace log. Message: The request was aborted: Could not create SSL/TLS secure channel.

New Features

- Patient Access API
 - Public Documentation is now available at UnifiMD.com
 - Date Filters added to all API Calls
- Automated Measure Calculations (AMC) Report
 - Drill Down options added to show details for Stage 3, and ACI reports
 - Exclude Scheduled Drugs option added
 - Provider and Location Filters Added
 - The patient access API will now count each patient access towards the Patient Electronic Access Numbers
- Other
 - Location field added to Clinical Encounters. It will defaulted based on the provider's dictionaries default location

- Dr First
 - Scheduled Drug Type will now display for meds prescribed in Dr First
 - Location field added to Medication Guides
- CCDA Export / Import
 - CCDA files will pass validation at <https://ttpedge.sitenv.org/ttp/#/validators/ccdar2>
 - CCDA Bulk Exporter now has options to select individual patients
 - When a message is received with a CCDA file attached, users may right click the attachment and choose "Import CCDA" to launch the bulk import wizard for that CCDA File.