

v2.5.3 Release Notes

Section	Feature	Details
Clinical: Orders	Page Updates	Page updated: multi-select filters; default to care manager & select all
Clinical: Orders	Change to MD	Added ability to edit MD on order in status of Pending MD Signature
Clinical: QA	QA Exclusion	Clinician may now be excluded from QA; rules apply see manual for details
Clinical: QA	QA Approve All	Added ability to select multiple, create batch and sign all w or w/o signature
Clinical: QA	QA Notification	Added abillity to add add/send note from the visit alerts modal
Clinical: QA	Page Updates	Page updated: new multi-select filters; default to care manager & alerts combined
Clinical: QA	QA Alerts	Alerts updated to include input record range values not met
Clinical: QA	QA Review Notes	Added apply to all note & apply to single visit notes fields in visit review
Clinical: QA	QA Summary	Added a QA batch summary when reviewing visits; only requires one password to finalize
Clinical: QA	Auto-verify	Visit passed in QA will auto-verify if parameters met (client must request this feature)
Clinical: QA	Corrections	Web updated to mirror mobile app for QA corrections
Patient: 485	485: Pages	Plan of care now includes page numbers
Patient: 485	485: Review	Added ability to send 485 to new orders for review instead of directly to pending signature
Patient: 485	485: Box 23	Added ability to include verbal SOC date to set box 23 on the 485
Patient: LPR	Interventions: I/O	User may now set input record min/max range values (enforced in mobile)
Patient: LPR	Medications: I/O	If med marked as liquid min/max range values required (enforced in mobile)
Patient: LPR	Interventions: Freq	Frequency options updated to include every [x] days (mobile app prompts)
Patient: LPR	Medications: Freq	Frequency options updated to mirror interventions (mobile app prompts)
Patient: Visits	Download multiple	Download multiple now includes status of Pending QA and Pending Corrections
Reports: Billing	MEC	Updated MEC Detail and MEC Summary discount/prev paid in separate columns



Mobile App v3.2.3 Release Notes

Feature	Details	
App Updates	As of release access to app is restricted until user is updated to v3.2.3	
Android 64 Bit	Technical update to Play Store - Android 64 bit compatible	
Clinician Schedule	Clinician may now view schedule; filter by date range	
Frequency	Mobile now handles all frequency types for meds and interventions including new Every [x] Days	
Periodic Tasks	Interventions/Meds with frequency Weekly on [x] day or Every [x] days will appear here	
Order: Med is Liqiud	User will be prompted to enter range rules if med being ordered is liquid	
Order: Frequencies	User will have new fequency options (no longer limited to suggested times)	
Controlled Sub	Controlled substance medications Count Prior to Admin updated to accept decimal values	
Liquid Rules	Mobile app enforces liquid min/max rules as set in LPR; will require note if rule not met	
Liquid Rule Alert	User will be alerted if intervention/med liquid rule is not met; requires add'l details	
Liquid Rule QA	Visit submitted with rules not met will alert QA	
Flag: Alert	If user utilizes flag will be notified this will go to QA; add'l details required	
Flag: QA	Visits submitted with a flag will be alerted in QA	
PCG Button	Replaced the (NA) button with (PCG) to indicate PCG performed/admin	
PCG: Alert	Any tasks marked PCG will alert QA	
PCG: QA	Visits submitted with a PCG will be alerted in QA	
PCG: times	Tasks marked PCG not required to fall w/i visit clock in/out time to submit	
Deviated Drop Down	Deviated options updated to differentiate between deviated: admin/perform & deviated: did NOT admin/perform	
Deviated: Alert	User will be alerted that add'l details are required if order deviated	
Deviated: QA	Visits submitted with deviations will alert QA and differentiate between admin perform/ NOT admin/perform	
Exact Time: Alert	User will be alerted if intervention/med time being saved is exact same as another	
Sign & Submit: PCG	intervention/med frequency clock no longer re-set if clock in/out at PCG signature varied from scheduled	