

Clarity Monthly Update September 2020

General Information

The 3rd Sunday of every month Visonex updates Clarity with fixes to issues reported and enhancements based on client feedback. Following is a general overview of those fixes and enhancements that occurred on September 20, 2020.

What's Fixed in Clarity

- 1. Clarity improved the "Schedule of Clinic Patients" report. The report will now display the Room and Station of the patient. This report can be used to see if any patients are "double-booked" for a station/time in Clarity>Patient Schedule.
- 2. **Physician accounts-Disable functionality.** Clarity now removes physicians from dropdowns once their Clarity accounts are disabled so staff do not accidentally select them for new order entries.
- 3. **Clinic Information-Fix NPI Validation**. Clinic NPI was recently added to the Clinic Information form along with validation to ensure it is unique, but the validation was not allowing updates to the form once the NPI was entered. This has been fixed.
- 4. **PD Dialysis Prescription Updates**. The CCPD Dialysis Prescription form has been updated to better meet the user's needs when using an Amia Rx.
- 5. **Upgrade to Nursing Home History**. Comments in the display grid are limited to 100 characters and by clicking the Nursing Home name, the Comments box now opens for full display and entry. Previously, the user could not read all the comments typed until the form was submitted.
- 6. **BBraun-Incorrect Blood Pressure Values.** Clarity fixed an issue where BBrauns would send only half the vitals crossing into RTC. A validation has been added to avoid transferring data from the machine to RTC when the BP has an incorrect value.
- 7. **Update to Clinic Action Values Form.** The name has changed to Lab Action Values and the form now allows clients to update their ranges for QMAT.



What's New in Clarity

- 1. **Clinic Action Values-changes to ranges.** CIS changed ranges for the following lab values as a result of an approved change request from staff. These new ranges will appear in the physician and nursing CIA splitters.
 - a. **Hgb**: is now 10-11.9 g/dL to align with goal values for standing orders and OAPI.
 - b. **Iron Saturation**: is now 30-50% to align with Iron Standing Orders
 - c. **Calcium**: is now 8.1-10.2 mg/dL to align with QAPI goal ranges.
 - d. **PTH**: is now 200-400 pg/mL to align with Paricalcitol Standing Orders.
- 2. **Changes to Physician CIA (splitter)-**CIS updated the configuration of the Physician CIA according to an approved change request from staff.
 - a. The MD is now able to view the last 3 hospitalizations
 - b. The MD is able to see the Current Stability Status
 - c. The MD indicates whether the current stability status is correct or not.
 - d. If the current stability status is not correct, the MD will indicate what the correct status is and document the reason for the instability if the status is changing to unstable.
 - e. The MD will document the plan regarding any unstable status
- 3. **Changes to CIA (lumper)-** CIS updated the configuration of the CIA (lumper) according to an approved change request from staff.
 - a. The fields in the Physician CIA for Corrected Stability Status, Reason for Instability and the Unstable Plan will flow to the CIA (lumper).

Clarity Guides and Tip Sheets – On KNET

- 1. Clarity User Guides by Role: https://knet.nwkidney.org/intra/1561662660362
- 2. Clarity Tip Sheets: https://knet.nwkidney.org/intra/1561665832956