

Clarity Monthly Update

August 2021

General Information

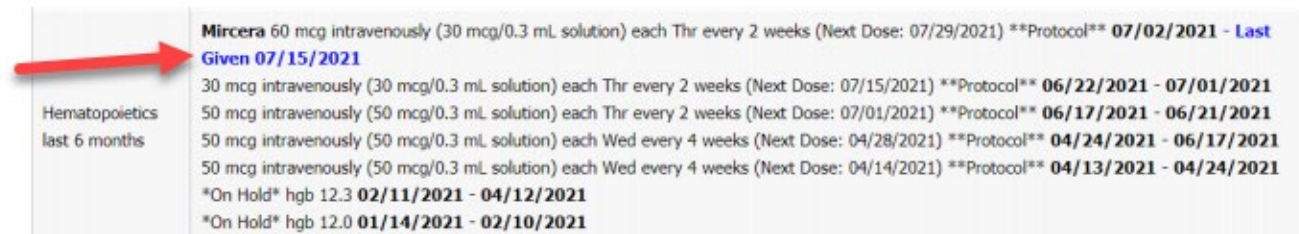
On a monthly basis Visonex updates Clarity with fixes to issues reported and enhancements based on client feedback. Following is a general overview of those fixes and enhancements that will occur on August 23, 2021.

What's Fixed in Clarity

1. **Special Characters in Reason for Hold field in medication Order would break RTC:** If an apostrophe was typed into the Reason for Hold field, it would prevent staff from being able to view the Medications/Imn tab. This has been fixed.
2. **Visit Management: Prevent changes to Med tab and Treatment tab once the treatment is posted:** Visonex fixed a bug that allowed users to make changes to the Med/Imn/Lab tab and the Treatment/Visit Detail tabs in Visit Management for posted treatments. Now the user must unpost the treatment from Treatment History before making any changes.
3. **Treatment History Pop-up for Dose Counter:** If staff unpost a treatment from Treatment History, a warning will appear if a dose counter is used regardless of frequency. Previously, the warning message would only appear if the dose counter order also used "On Selected Days" as the frequency.
4. **DataXpress-Sensipar-Associated to correct claim:** There was an issue with Sensipar being billed at multiple facilities when a patient switched facilities and billing was run separately for each facility. Now Sensipar will only appear on the claim where the patient received the Sensipar.
5. **Immunizations-NDC Code-Send NDC in DataXpress:** Visonex will now configure the DataXpress file to include the NDC code associated with the immunization administered if the client requests it.
6. **Updated Error Message on Patient Portal:** The error message from the Patient Portal has been updated instructing patients to "call your dialysis facility" instead of Clarity Support Services if/when they experience a problem.

What's New in Clarity

1. **New Report for Physicians- Patient Synopsis Incenter:** Visonex has developed the Patient Synopsis Incenter report for physicians and other allied health professionals to use when rounding on patients in a center.
2. **Medication Management-Date of Last Dose & Free Text Field:** as a result of a request by NKC, Visonex has made some enhancements to the Medication Management form. The Last Given date of the current order will now display. There will also be a free text field that allows up to 50 characters.



Hematopoietics
last 6 months

Mircera 60 mcg intravenously (30 mcg/0.3 mL solution) each Thr every 2 weeks (Next Dose: 07/29/2021) **Protocol 07/02/2021 - Last Given 07/15/2021**

30 mcg intravenously (30 mcg/0.3 mL solution) each Thr every 2 weeks (Next Dose: 07/15/2021) **Protocol** 06/22/2021 - 07/01/2021

50 mcg intravenously (50 mcg/0.3 mL solution) each Thr every 2 weeks (Next Dose: 07/01/2021) **Protocol** 06/17/2021 - 06/21/2021

50 mcg intravenously (50 mcg/0.3 mL solution) each Wed every 4 weeks (Next Dose: 04/28/2021) **Protocol** 04/24/2021 - 06/17/2021

50 mcg intravenously (50 mcg/0.3 mL solution) each Wed every 4 weeks (Next Dose: 04/14/2021) **Protocol** 04/13/2021 - 04/24/2021

On Hold hgb 12.3 02/11/2021 - 04/12/2021

On Hold hgb 12.0 01/14/2021 - 02/10/2021

New Dose	New Strength	Frequency	Every [n] Week	Frequency Day	Date of Next Dose	Hold	Hold Reason	Hold Until Date	Free Text	Discontinue
Mircera - 60 mcg intravenously (30 mcg/0.3 mL solution) each Thr every 2 weeks (Next Dose: 07/29/2021) **Protocol** (07/02/21 00:00 - current) Last Given 07/15/2021										
60	30 mcg/0.3 mL Change Strength	On Selected Ds	2	<input type="checkbox"/> Mon <input type="checkbox"/> Tue <input type="checkbox"/> Wed <input checked="" type="checkbox"/> Thu <input type="checkbox"/> Fri <input type="checkbox"/> Sat <input type="checkbox"/> Sun	07/29/2021	<input type="checkbox"/>				<input type="checkbox"/>

3. **Infection- ability to change source until Confirmed Date is entered:** The Suspected Infection Start Date and Infection Source in the Patient Infection screen can now be updated until the Date Infection Confirmed Date has been entered. If the Confirmed Date is entered, the Suspected Infection Start Date and Infection Source will become un-editable.
4. **Documenting Use of Restraints during treatment:** RTC has had fields added to the Nurse Assessment tab and the Post Treatment tab. The nurse will document the reason for the restraints and the initial assessment of the patient in the Nurse Assessment tab. The Tech or Nurse will document every 30-minute checks of the limb in the Treatment tab. Two new comments have been added to the list in Treatment tab>Notes for easy documentation. The Nurse will document the assessment of the restrained limb after the restraint is removed in the Post Treatment tab. See screen shots on next page.

Nurse Tab

Edema	<input type="text" value="[Select Value]"/>
Restraints Necessary?	<input type="radio"/> Yes, document details below <input type="radio"/> No
Reason for Restraint(s)	<input type="text"/>
Type of Restraint(s)	<input type="text"/>
Site of Restraint	<input type="text"/>
Current Order for Restraints in Last 30 Days?	<input type="radio"/> Yes <input type="radio"/> No
Initial Assessment After Restraint Applied	<input type="checkbox"/> No signs of irritation <input type="checkbox"/> Mild irritation <input type="checkbox"/> Significant irritation. See comments below <input type="checkbox"/> Color: WNL <input type="checkbox"/> Color: Not WNL. See comments below <input type="checkbox"/> Skin Temp: WNL <input type="checkbox"/> Skin Temp: Not WNL <input type="checkbox"/> Pos Distal Pulse <input type="checkbox"/> Neg Distal Pulse
Restraints Comments	<input type="text"/>

Tx Notes	Select Value
Notes	<input type="text" value="Select Value"/> <input type="text" value="Restraint Check: Within normal limits"/> <input type="text" value="Restraint Check: Not within normal limits. RN notified access visible"/> <input type="text" value="pt resting comfortably"/> <input type="text" value="pt sleeping"/> <input type="text" value="pt watching tv"/> <input type="text" value="Tx completed, blood returned"/> <input type="text" value="Tx started"/> <input type="text" value="Intradialytic complication"/>
Added	
Edited	
User Name	<input type="text"/>

Post-Treatment Tab

Edema	<input type="text" value="[Select Value]"/>
Restraint Used?	<input type="radio"/> Yes, details below <input type="radio"/> No
Time Restraint was removed	<input type="text"/>
Did pt c/o discomfort in restrained limb?	<input type="radio"/> Yes, details below <input type="radio"/> No
Discomfort in restrained limb	<input type="text"/>
Assessment after restraint removed	<input type="checkbox"/> No signs of irritation <input type="checkbox"/> Mild irritation <input type="checkbox"/> Significant irritation. See comments below <input type="checkbox"/> Color: WNL <input type="checkbox"/> Color: Not WNL. See comments below <input type="checkbox"/> Skin Temp: WNL <input type="checkbox"/> Skin Temp: Not WNL <input type="checkbox"/> Pos Distal Pulse <input type="checkbox"/> Neg Distal Pulse
Post Restraints Assessment Comments	<input type="text"/>
Patient ended treatment early?	<input type="radio"/> No <input type="radio"/> Yes

Clarity Guides and Tip Sheets – On KNET

1. Clarity User Guides by Role: [K-Net - User Guides by Role \(nwkidney.org\)](http://nwkidney.org)
2. Clarity Tip Sheets: [K-Net - Tip Sheets \(nwkidney.org\)](http://nwkidney.org)