

Clarity Monthly Update March 2022

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 March 27, 2022 and visible on the following day.

What's Fixed in Clarity

- In the Periodic Vitals and Information for this Run section of Treatment>Treatment History, the labels, Total Fluid Recovered has been edited to <u>Total Fluid Removed</u>; Arterial Press has been edited to <u>Arterial Pressure</u>.
- 2. Some **Patient>Patient Notes** have been updated to make it easier to read and remove extra information:
 - The *Nurse Assessment Note* (from RTC) will contain only the Summary and Vascular Access Details
 - The *Post Assessment Note* (from RTC) will contain only the Summary
 - The *Dietician Note* will contain only the Summary of Education and Nutrition Note
- 3. If the TBD box was checked in Hemodialysis Prescriptions and the preference to Hide the TBD check box is then unchecked, it would result in error message in the UF calculator. This has been fixed.
- 4. Rescheduled medications were being automatically ended when administered. This critical fix to this process was applied 2/24/2022. On 2/25/2022 a script was applied to any medications that were falsely ended.
- 5. An update in background processes prevented some medications from different clinics to properly go to the bill files. Location ID was added to the run tables on 2/28/2022 in order to correct this issue.



What's New in Clarity

- 1. Entering "Missed Treatment" in Real-Time Charting (RTC) Staff can now document Missed Treatment and Reason from Real-Time Charting Session. They can also reschedule Medications and immunizations to the next treatment date. To change a treatment to Missed, in the Pre-Treatment Screen:
 - a. change the Treatment Type to "Missed" and select the Reason
 - b. Select the Primary Access and sign. This will update the Medication/Imn tab.

Pre Treatment Nurse Asse	ssment Treatment Medica	tions / Imn Phy Rounding Post Treatment			
· · ·	Date 3/22/2022	History V		Clos User: Sison, Tanny Clinical Informatics Nurse	e Window Logout
a dariat dan dina di anton	Burnelation			Destroy (D. N.) Destroy (d.)	
Administered Medication	1000 units intravenously (1000 unit	s/mL solution) 3 times a week 1000 units bolus (09/03/20	Notes	Postpone O Do Not Reschedule O Postpone O Do Not Reschedule	Time User
	19:22 - current) Last Given 03/20	/2022			
paricalcitol	2 mcg intravenously (5 mcg/mL solu Given 03/20/2022	ition) each Tue Thr Sun (01/10/22 00:00 - current) Last		O Postpone O Do Not Reschedule	-
Immunization	Comments	Notes		Postpone/Do Not Reschedule	Time User
НерВ				○ Postpone ○ Cancel	-
Lab Panel	Notes	Postpone/Do N	lot Reschedule	Time	User
No records to display.					
User Name	Password	Save Changes Cancel Changes Add Treat	ment		

- <u>Postpone</u> If a patient's medication order has a frequency of On Selected Days, this will add an administration to the next treatment if the next treatment is not one of their regularly scheduled days. <u>Postpone</u> will also add the immunization to the next treatment.
- <u>Do Not Reschedule</u> will leave the medication will not do anything to the medication order.
- <u>Cancel</u> will update the immunization to a status of Cancelled.

A decision-making workflow can be found in KNet>Clarity>Tip Sheets> Missed Treatment Entry in RTC and Rescheduling Medications Mar 22 2022. Alternatively, hold down the Ctrl key and mouse click on the following link:

https://knet.nwkidney.org/intra/Article/missedtreatmententryinrtcandrescheduling medicationsmar222022/1647978441196

2. Patient Portal users can now upload a picture to their Patient Port by opening it and clicking on their username in the right upper corner. Click on My Profile, then click on the Change Photo button.

Clarity Guides and Tip Sheets – On KNET

- 1. Clarity User Guides by Role: K-Net User Guides by Role (nwkidney.org)
- 2. Clarity Tip Sheets: K-Net Tip Sheets (nwkidney.org)