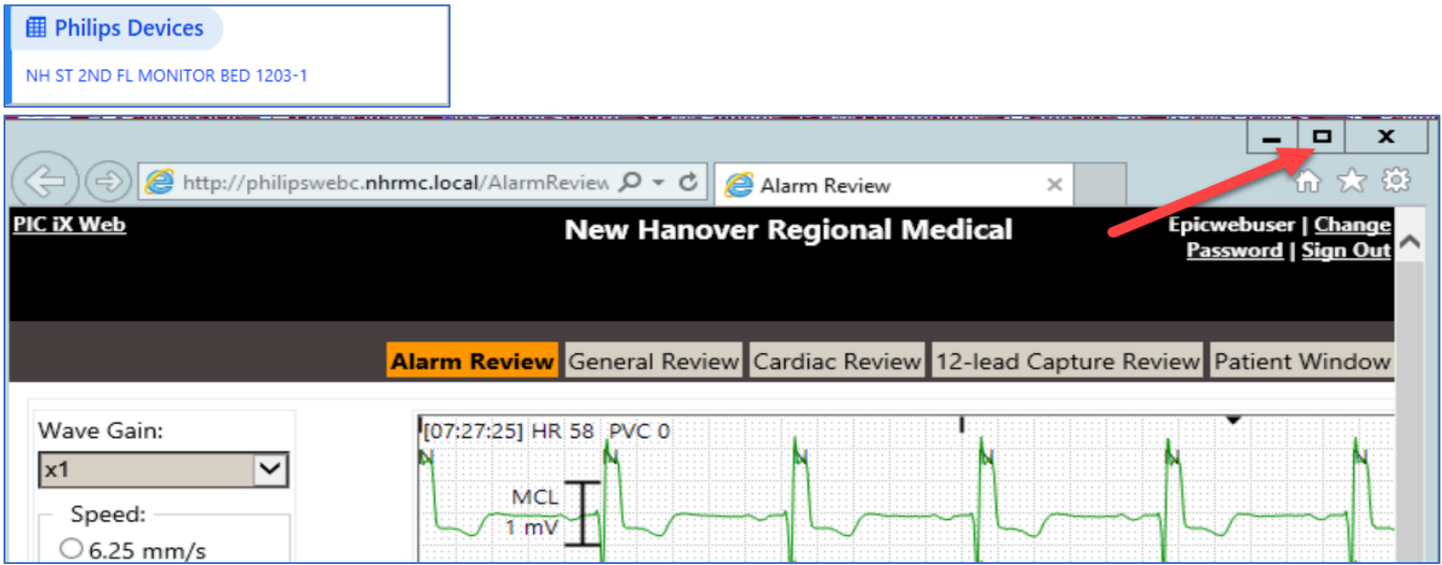


EMR Special Updates (SU) Clinical Changes Effective Thursday, June 17, 2021

General Post Upgrade Fixes:

Phillips Box for Tele Monitoring: Users are now able to expand the box for larger viewing



Incorrect MAR scanning messages have now been fixed: A user will no longer get an error 'patient not scanned' when scanning from outside the patient's chart such as patient list

Data Validate Settings: Are now working as expected and holding the desired settings

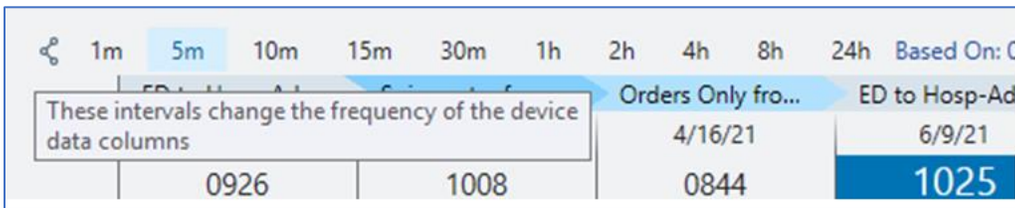
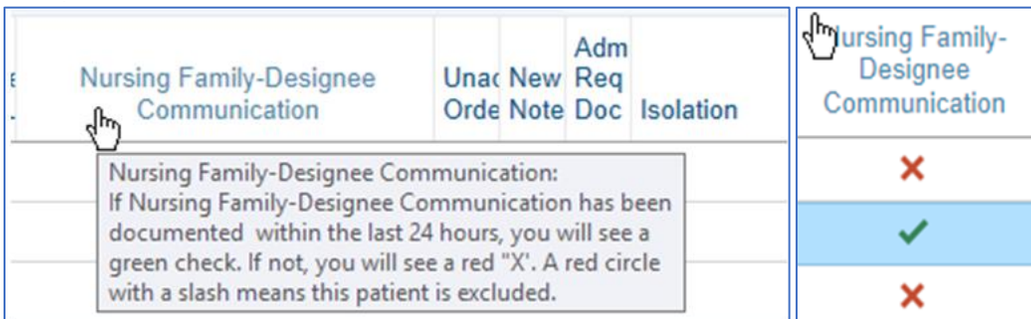


Chart Review Filter: Users will no longer have to unselect the default filter to activate their personal filter

Patient List Columns and Icons (including Nursing Family Communication column as shown below) are now working as expected



New Items:

ALL: Covid Vaccine Clinic Auto Fill Documentation Fields The following questions now appear when they document a COVID-19 vaccine administration:

- Which dose in the immunization series are you giving?
- Will this dose finish the immunization series?

The questions are answered automatically using information from your COVID-19 Health Maintenance topic, but clinicians need to review the answers before accepting the administration. In some cases, the questions can't be answered automatically. For example, if the clinician is administering a vaccine too early to be a valid administration, the questions aren't answered. If it's appropriate to give the vaccine, clinicians can answer the questions manually. Our NHRMC 'home grown' questions will now be removed

ALL: Covid Vaccine Clinic "Given by" field So that clinicians documenting immunizations in a mass immunization clinic do not need to keep reentering the given by clinician for each administration, the Given By field is no longer reset to the current user after changing patients or immunizations. In most immunization clinics, all administrations being documented within a Hyperspace session are given by the same clinician

Imm:	Pfizer SARS-CoV-2 Vaccination	
Lot #:	123544	D
Dose:	0.3	mL
Billing Dx:	Encounter for vaccinatio...	M
Given By:	ABRAHAM, CARLIE	V
Sup Prov:	HERNANDEZ, MARTIN	N
Product:	Pfizer-BioNTech COVID-19 ...	

ALL: Health Maintenance and Covid Vaccine Orders To help clinicians know that patients have a second dose of COVID-19 vaccine ordered, Health Maintenance now shows the Ordered status for immunization-related topics when a procedure order was placed automatically.

Upcoming		
COVID-19 Immunization Series (2 - Moderna 2-dose series)	 Ordered on 5/7/2021	Imm Details 5/7/2021 - Moder...

ALL: Patients can download a pdf of their Covid Vaccine Information Patients can now use the COVID-19 Status activity to generate a PDF file that lists their COVID-19 vaccination information. If a patient needs to show others their vaccination details, they can download a PDF document and then print it or send it electronically as needed.

ALL: Covid Vaccine Status in the Storyboard has been updated You can see patients' COVID-19 vaccination status in Storyboard. The table here shows what each status that appears means so that you can take the appropriate follow-up actions for your role in the patient's care

The screenshot shows a patient profile for Leah Murphy (Female, 31 years, 1/1/1990, MRN: 309326). The COVID-19 vaccine status is 'Vaccinated 1 week ago'. The immunization series is 'Completed'. The current series is 'Moderna 2-dose series' with two doses: Dose 1 on 02/23/2021 and Dose 2 on 04/14/2021 (Moderna COVID-19 Vaccine).

Status	When This Status Appears
Unknown	The patient has no COVID-19 vaccines in their immunization history in your system.
Dose <number> given <date>, Refer to guidelines	<p>The patient received a COVID-19 vaccine and one of the following statements is true:</p> <ul style="list-style-type: none"> The patient is not on the Health Maintenance topic. The vaccine that was given doesn't have a corresponding immunization scheduling rule in your system yet. <p>In both cases, the system can't determine whether the dose was valid or when the next dose is due.</p> <p>If the patient meets the second criterion and has an upcoming appointment for vaccination, the "Scheduled dose <number> for <date>" status appears instead.</p>
Scheduled dose <number> for <date>	The patient has a future, scheduled appointment to receive a dose.
Given dose <number>	The patient has received the number of doses shown, and the Health Maintenance topic is not overdue. The patient has not finished the required number of doses.
Overdue for dose <number>	The patient has received at least one dose, and the Health Maintenance topic is overdue. The patient has not finished the required number of doses.
Vaccinated <time period> ago	The patient has received the required number of doses, and the final dose was received within the time period shown, such as 1 week ago. The final dose was given within the last 42 days.
Vaccinated	The patient has received the required number of doses, and the final dose was received more than 42 days ago.
Discontinued	A clinician has discontinued the Health Maintenance topic for the patient. If the patient has a scheduled vaccine appointment, the "Scheduled dose <number> on <date>" status appears instead.
Postponed	A clinician has postponed the Health Maintenance topic for the patient. If the patient has a scheduled vaccine appointment, the "Scheduled dose <number> on <date>" status appears instead.

ALL: Note Sharing with Patient while Attesting New information about sharing while attesting:

- The Share w/ Patient button now appears when they write attestations to notes.
- If they determine a note should not be shared with the patient, they are required to select a reason.
- Changes to the note's share with patient status are applied when the attestation is signed.

PROVIDERS: There is an updated workflow for reconciling outside immunizations to better ensure that the most correct data is reconciled into the patient's chart. When an outside immunization is identified as similar to an existing historical immunization documented in the chart, clinicians can no longer merge the details. If the clinician identifies that the details of the external immunization are more clinically accurate, he can replace the existing historical immunization with the external one. To help clinicians accurately review and reconcile immunizations, clinicians can review details of external administrations by expanding the rows with the Expand All button.

Similar to Existing Immunizations

Date	Received	To be saved as	Dose	Manufacturer	Lot #	Source
11/12/2020			DT/TETANUS	Similar		
11/12/2020			DT/TETANUS	Similar		5137 MSP1

Clinicians can (1) expand the rows of similar external administrations to review details and (2) replace the historical administration with the similar external administration.

NURSES: “Future Documentation Exists” Warning appears when documenting an infusion and later administrations are already filed

When nurses need to back-document on an infusion that already has filed data, either from the MAR or from I&O flowsheet, they now see a warning that future MAR documentation exists for that infusion. When the warning appears, a nurse can review and, if their new back-documentation is a correction to the already-filed data, clean up the existing future documentation. This will be true for back charting on the following:

- An infusion, including blood infusions, with a rate is being saved.
- Any rate is documented after the current administration.

Future Documentation Exists

The following administrations are documented on dextrose 10 % infusion in the future with a rate of 100 mL/hr:

- Rate Verify at 05/14/21 0600
- Rate Verify at 05/14/21 0630
- Rate Verify at 05/14/21 0700
- Rate Verify at 05/14/21 0730
- Rate Verify at 05/14/21 0745

Should these administrations be updated to Canceled Entry?

Update Administrations Keep Administrations X Cancel

The next rate after the current administration is different from the current rate being filed.

Future Documentation Exists

Administrations were previously documented for sodium chloride 0.9% infusion after 0946.

Go to Flowsheets and update administration data after 06/09/2021 0946 as needed.

Continue Administration X Cancel

OR SCHEDULERS: When a provider's schedule is marked as unavailable for a reason that prevents scheduling, they can now continue to schedule a case that is marked as an [add-on](#) in order to accommodate last-minute cases.

Scheduling Case 1588 for Simpson, Andy in EMH OR 2 on 4/26/2021

Case 1588 at 1800 for 90 minutes
APPENDECTOMY, OPEN for Simpson, Andy [203898] with Surgery, Physician, MD

 Warning - Override Required

 Physician Surgery, MD is marked as unavailable from 1800 to 2230. Reason: Vacation. Department: EMC GENERAL SURGERY.

Start time: 1800 4/26/2021

 Okay to schedule case with warnings

REGISTRATION: Show or Hide Phone Numbers in Benefit Inquiry: Users can right-click in the coverage section of Benefits Inquiry to toggle between showing and hiding phone numbers associated with a coverage's payer, plan, and employer group, putting the information right in front of them if they need it or decluttering the view if they don't.

 **MC Goldstar Family** (Ph: 608-555-2222)
MC GALAXY PAYER (Ph: 608-555-0000) – MC GOLDSTAR PLAN (Ph: 608-555-1111)

Subscriber:	Cecilia Flores	Member:	Cecilia Flores	Plan year:	1/
Relationship:	Self	Member ID:	11496901	Effective dates:	1/1/2016 - Onward
LOB:		LOB:	None		

 Show Record IDs
 Hide Phone Numbers

AMBULATORY: Allow patients without a MyChart Account to Cancel an Appointment We can now reduce no-shows and free up phone lines by allowing patients to cancel appointments they made using open scheduling. A new SmartLink in open scheduling appointment confirmation emails allows patients to launch a browser and cancel their appointment, even without an active MyChart account.

AMBULATORY: More Control over Responsibility Assignment in Quick Notes Recipients entered in a QuickNote for certain responsibility-enabled message types receive responsibility only when it is manually assigned to them. Responsibility is no longer automatically assigned to the first recipient entered in Quick Note when routing these responsibility-enabled message types:

- 25-Chart Cosign
- 53-Patient Refill Request
- 54-Patient Medical Advice Request