# **Meditech Reminders**

## Go-live March 5, 2024

#### **eMAR**



When documenting the administration of subcutaneous Insulin and Heparin, the previous injection sites will no longer display. The previous injection sites display after the current site is documented and does not provide advance awareness.

### Rapid Response intervention (Does not impact Blake or Bayonet Point Nurses)

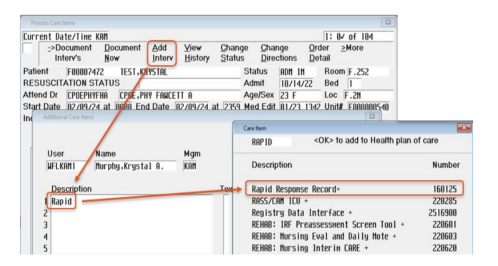
The documentation screen has been rearranged

A yellow box with online guidance for Sepsis screening

is being added

Step One:

From the Process
Interventions screen →
Select Add Intervention
→ Type Rapid and Hit F9
to search → Select Rapid
Response Record+





# **Meditech Reminders**

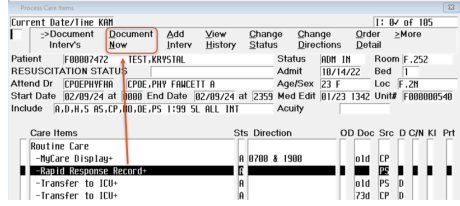
## **Rapid Response**

#### Step Two:

Highlight the Rapid
Response Record+ in the
Care Items list → Select
Document Now

### Step Three:

Complete screen, taking note of the Sepsis Screening reminder, as well as documenting Team Members.



<< Rapid Response Assessment Record >>		
Time Called: Team Arrival Time: Follow facility policy/procedu for completing a Sepsis Screen		
Symptoms:		
Document systems for a focused nursing assessment in the Admission/Shift Assessment In the Admission In the		obers at Rapid Response <<
Respiratory rate: Respiratory source: Blood pressure: Blood pressure:	Primary Murse:	
Glucose: Mean arterial pressure: SPO2 X:	Charge Murse:	
Outcone: Other Outcone:	Murse Supervisor:	
Document Patient Mote: Primary Physician Motified:	ICU Hurse:	
Document Team Members (Y)	PCU Murse:	
Connents: Event Ended:	RT:	
	MD:	
	MD:	
	Lab:	
	EKG:	



# Meditech Reminders Status Board

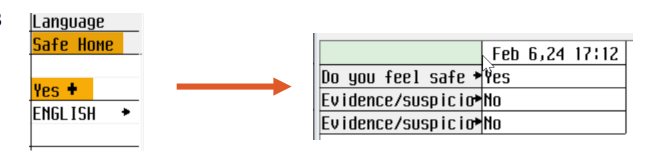


## **CNC – Charge Nurse Status Board**

- CHG Bath date/time displays in column 8
- Activity date/time displays in column 9
- Oral Care date/time displays in column 10

My List of 2	Patients (Last Updated: 08/22/23 08	Charge Nur Check WFD Std 03/24				
Rm/Bed	Маме	MID/CVC/PIC	CHG Bath	Activity	Oral Care	
Location	A G DOB Code	UCath DC	Date/Tm	Date/Tm	Date/Tm	
H.A402-1	TEST, BRANDONCOMP1		Yes, CHG b⇒	Ambulate i*	Set up ass <b>&gt;</b>	
A 4 MED→	57 F 06/21/66		02/06, 1709	02/06, 1709	02/06, 1709	
H.C218-1	CAREVIEW, BRED3		Yes, CHG b⇒		Set up ass <b>&gt;</b>	
C 2 GYN→	23 F 01/01/01		08/22, 0812		08/22, 0812	

Safe at Home indicator displays in column 13
 Click the Yes to open the table





# Meditech Reminders SDOH Understanding S



## **Understanding Social Determinants of Health (SDOH)**

Nurses play a crucial role in patient care, which includes addressing the social determinants of health (SDOH). Having conversations with patients about SDOH can lead to better health outcomes and increased patient satisfaction.

As of January, hospitals are required to collect information related to Social Determinants of Health (SDOH) for inpatients patients 18 years and older. This will be collected using a new field in the Admission History form to inquire about instability or unmet needs in each of the five core domains.

### The Five SDOH Core Domains

Below are definitions for each domain to support conversations with patients:

SDOH Domain	Meaning
Food Insecurity:	limited or uncertain access to suitable quality and quantity of food at a household level
Living Situation (Housing):	Triends and relatives. Invind in crowded conditions, and/or the lack of shelfered holising, not having
Utilities:	inconsistent accessibility to utilities which include electricity, water, oil, and gas services
Safety:	partner violence, child abuse, and/or elder abuse
Transportation:	lack of access to transportation to get to destinations needed for aspects of daily living



# Meditech Reminders SDOH Addressing SDOH Core



## Addressing SDOH Core Domains with a patient

SDOH may be sensitive topic for some patients. To ensure individual choice and privacy, if patients do not wish to share information, nurses can indicate that the information cannot be obtained. Here are suggestions for sensitive SDOH discussions with patients:

### **Build Rapport:**

- Create a comfortable environment for communication.
- Remind patients that answers to the questions will help provide the patient with supportive resources, including support from Case Managers.
- Demonstrate empathy and active listening to the answers provided.



Sample introduction: "I am going to ask you about five socioeconomic needs. I am asking you these
questions because these areas can significantly affect your health. By understanding if you have needs in
these areas, we can provide you with supportive resources, including support from Case Managers. If you
do not feel comfortable answering, just let me know."

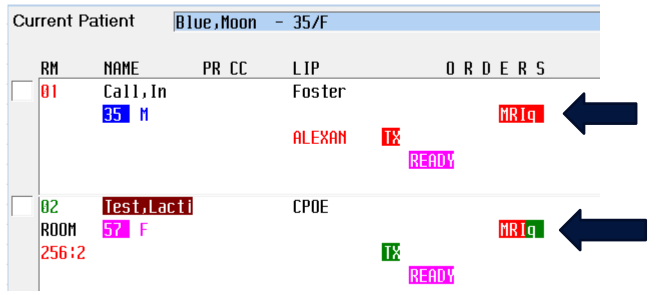
## **Use Open-Ended Questions – Examples:**

- Food Insecurity: "How difficult is it to have enough food in your household or money to get more?"
- Living Situation: "Can you tell me about your living situation?"
- Utilities: "How would you describe the consistency of your heat, electricity, and water services?"
- Safety: "Do you feel physically or emotionally unsafe where you live?"
- Transportation: "How do you manage transportation to medical appointments?"
- Contact your facility Nursing Analyst for questions



# Meditech Reminders EDM MRI Questionnaire Indicator





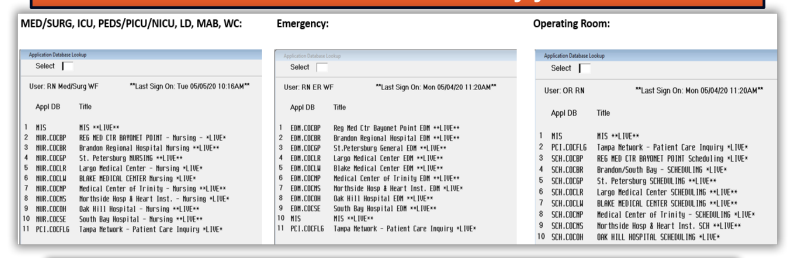
- Indicator displays as lower case "q" next to the MRI order indicator
- C is red when MRI order is entered
- q turns dark green after nurse completes MRI screening
- Indicator serves as a communication tool to alert the MRI technician when the nurse completes the screening process

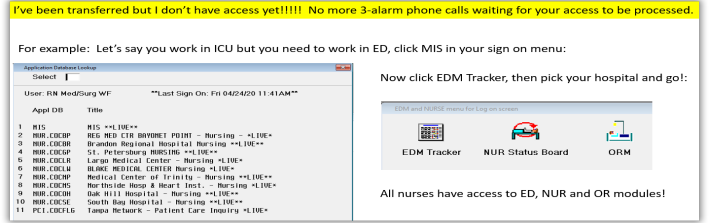


## **Meditech Reminders**



## Nurse Global Access - Default by your Role







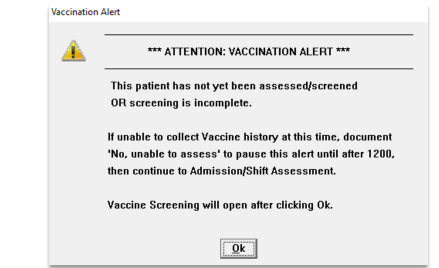


## **Vaccine Screening Assessment**

The **Vaccine Screening Assessment** has been updated to be more compliant with CDC guidance and regulatory requirements, as well as provide shared clinical decision making. The updates include immunization administration dates collected by nursing and provider determination of eligibility and ordering of vaccines. The stand-alone COVID-19 Vaccine Screening Assessment has been retired, and the most recent administration date will be captured within this assessment.

To see the Nursing Vaccine Screening Assessment education, click here

<u>Note</u>: In order for the provider to determine vaccine eligibility, the Vaccine Screening <u>must</u> be completed as early as possible in the patient's encounter in order to meet HBIPS measures.



If the patient meets the following criteria, the Admission/Shift Assessment will direct the clinician into the vaccine assessment once per 12 hours during the time frame of 0000-1159 and 1201-2359:

- Vaccine history collection field is blank or 'More information needed'
- The patient is in a Behavior Health location

Massess vaccine history:

1 Yes
2 No, unable to assess

COVID vaccine administrations.

Providers will place vaccine orders if eligible.

-- Flu Season: 09/01/23 thru 03/31/24 -
Reason unable to assess:

(Next Page)

Assess vaccine history has been updated with the removal of the following response:

No, discharging patient

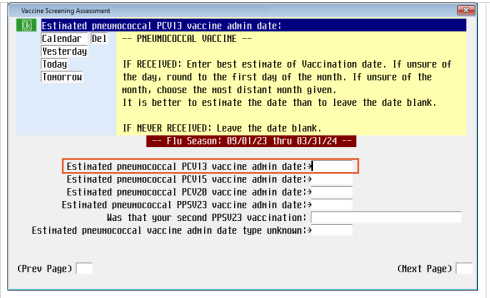
The Yellow Information Box outlines the assessment:

Nurses to collect previous pneumococcal, influenza, and COVID vaccine administrations.

Providers will place vaccine orders if eligible.

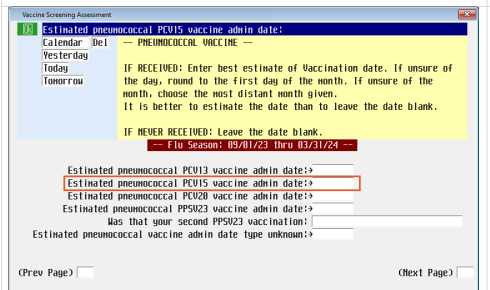






Estimated pneumococcal PCV13 vaccine admin date is a field utilizing the calendar function.

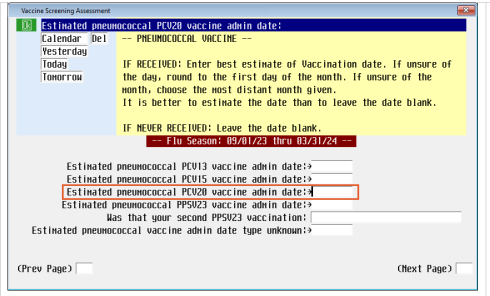
This field can retrieve the date from the system if one was documented during a previous encounter but is editable.



Estimated pneumococcal PCV15 vaccine admin date is a new field utilizing the calendar function.

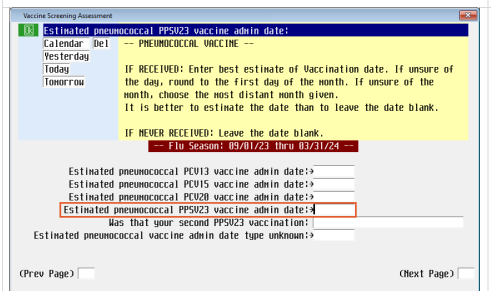
This field can retrieve the date from the system if one was documented during a previous encounter but is editable.





Estimated pneumococcal PCV20 vaccine admin date is a new field utilizing the calendar function.

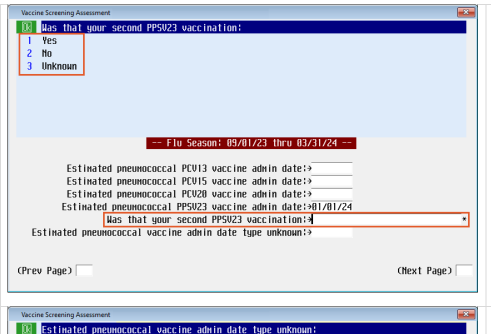
This field can retrieve the date from the system if one was documented during a previous encounter but is editable.



Estimated pneumococcal PPSV23 vaccine admin date is a new field utilizing the calendar function.

This field can retrieve the date from the system if one was documented during a previous encounter but is editable.

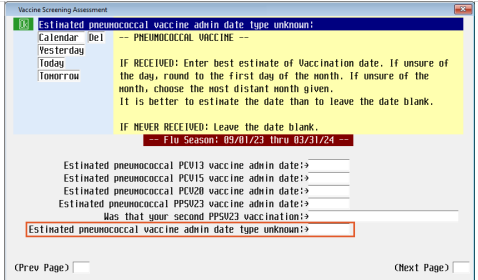




Was that your second PPSV23 vaccination field becomes required IF Estimated pneumococcal PPSV23 vaccine admin date is answered and the patient is under 65 years of age.

These are the following responses:

- Yes
- No
- Unknown

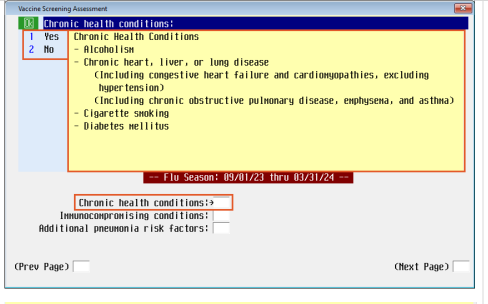


Estimated pneumococcal vaccine admin date type unknown is a field utilizing the calendar function.

This field can retrieve the date from the system if one was documented during a previous encounter but is editable.

Note: The Pneumococcal vaccine admin dates may skip if the patient is less than 6 years of age.





Chronic Health Conditions

- Cerebrospinal fluid (CSF) leak
- Chronic heart(1), kidney(2), liver, or lung disease(3)

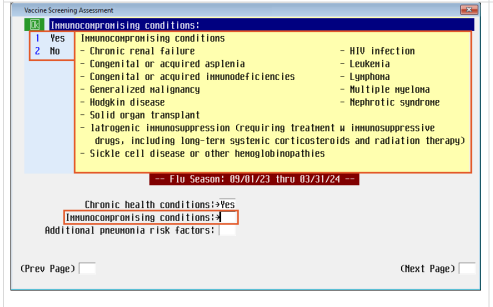
(1)Particularly cyanotic congenital heart disease and cardiac failure (2)Excluding maintenance dialysis/nephrotic syndrome,

which are immunocompromising conditions

(3)Including moderate persistent or severe persistent asthma

- Cochlear implant
- Diabetes mellitus

<u>Note</u>: The Yellow Information Box will vary or skip depending upon the patient's age.



Chronic health conditions is a new field and has the following responses:

- Yes
- No

The Yellow Information Box outlines the chronic health conditions for the clinician based on CDC recommendations (for example, for patients at least 19 years of age):

Chronic Health Conditions
-Alcoholism
-Chronic heart, liver, or lun

-Chronic heart, liver, or lung disease (Including congestive heart failure and cardiomyopathies, excluding hypertension)

(Including chronic obstructive pulmonary disease, emphysema, and asthma)

-Cigarette smoking -Diabetes mellitus

<u>Note</u>: All conditions and risk factors will skip if the patient is less than 6 years of age.

*Immunocompromising conditions* is a new field and has the following responses:

- Yes
- No

The Yellow Information Box outlines the immunocompromising conditions for the clinician based on CDC recommendations (for example, for patients at least 19 years of age):

Immunocompromising conditions
-Chronic renal failure
-Congenital or acquired asplenia
-Congenital or acquired
immunodeficiencies
-Generalized malignancy



IMMUNOCOMPROMISING conditions

- Congenital or acquired asplenia or splenic dysfunction
- Congenital or acquired immunodeficiency
- Diseases/conditions treated w immunosuppresive drugs or radiation therapy (Including malignant neoplasms, leukemias, lymphomas, and Hodgkin disease)
- HIV infection
- Maintenance dialysis or with nephrotic syndrome
- Sickle cell disease or other hemoglobinopathies
- Solid organ transplant

<u>Note</u>: The Yellow Information Box will vary or skip depending upon the patient's age.

-Hodgkin disease
-HIV infection
-Leukemia
-Lymphoma
-Multiple myeloma
-Nephrotic syndrome
-Solid organ transplant
-latrogenic immunosuppression
(requiring treatment w
immunosuppressive drugs, including
long-term systemic corticosteroids
and radiation therapy)
-Sickle cell disease or other
hemoglobinopathies

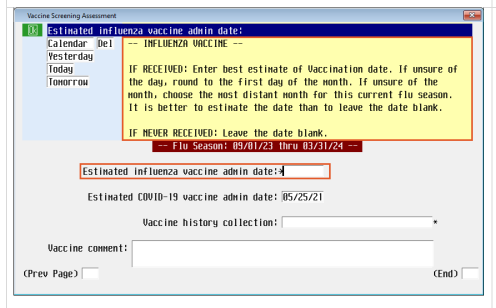
Additional pneumonia risk factors is a new field and has the following responses:

- Yes
- No

The Yellow Information Box outlines the additional pneumonia risk factors for the clinician based on CDC recommendations based on age:

Additional Pneumococcal Risk Factors -Cerebrospinal fluid (CSF) leak -Cochlear implant

Note: This field will skip for patients under 19 years of age.

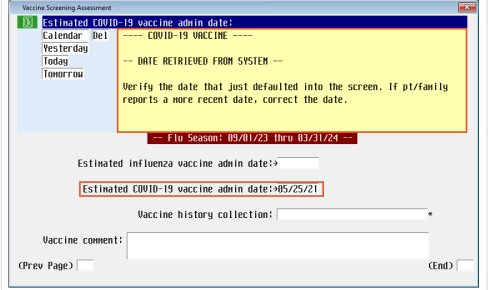


Estimated influenza vaccine admin date is a field utilizing the calendar function.

This field can retrieve the date from the system if one was documented during a previous encounter but is editable.

This field only stops during the Flu Season as shown in the banner.





Estimated COVID-19 vaccine admin date is a new field utilizing the calendar function.

The stand-alone COVID-19
Vaccine Screening
Assessment has been retired
and the last known date will autopopulate from the intervention.

This field can retrieve the date from the system if one was documented during a previous encounter but is editable. The Yellow Information Box will vary depending upon whether a previous administration autopopulates.

Vaccine history collection field has the following responses:

- Completed
- More information needed

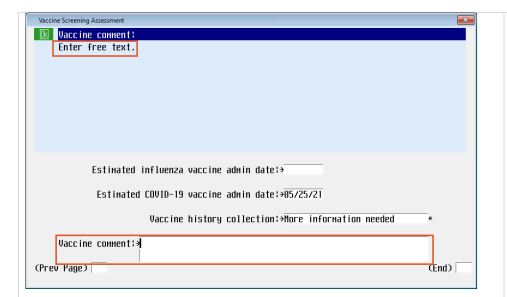
The Yellow Information Box guides the clinician on the appropriate response:

If full vaccine history has been collected, select Completed for provider to review.

If the nurse has completed all the Vaccine history, this will prompt the provider for further evaluation, if applicable.

If the nurse needs more information, the provider cannot evaluate until completed. Nursing must complete the Vaccine Screening as soon as possible.





Vaccine comment is a free text field.

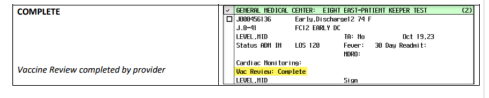
FLAG	E	XAMPLE
BLANK	~	GENERAL MEDICAL CENTER: EBCD TEST 2 (1)
	Ш	J.XI-3 ASDF
	Ш	ODOM, KEYANA MD TA: Feb 13.24
	Ш	Status ADM IN LOS 3 Fever: 30 Day Readmit:
	Ш	Cardiac Monitoring:
Nursing has not completed vaccine screening	Ш	Vac Review:
LESS THAN 6 MOS	~	GENERAL MEDICAL CENTER: CCU CARDIAC CARE UNIT - IP (8)
		] J000457288 Russell,Fourmonths 04M 26D F
	Ш	J.CCU-2 TESTING
	Ш	ODOM, KEYANA MD TA: Feb 9,24
	Ш	Status ADM IN LOS 7 Fever: 30 Day Readmit:
Provider to screen and evaluate for vaccine	Ш	Cardiac Monitoring:
eligibility	П	Vac Review: Less than 6 mos
NOT ELIGIBLE	1	GENERAL MEDICAL CENTER: EIGHT EAST-PATIENT KEEPER TEST (2)
NOT ELIGIBLE	lř	1 J000456136 Early, Discharge12 74 F
	115	J.8-41 FC12 EARLY DC
	Ш	LEVEL.HID TA: No Oct 19,23
	Ш	Status ADM IN LOS 120 Fever: 30 Day Readmit:
	Ш	MDRO:
Deticat various for 5111 and 2011 are un to date	Ш	Cardiac Monitoring:
Patient vaccines for FLU and PNU are up to date	Ш	Vac Review: Not eligible
	╙	LEVEL , MID
FLU	_	GENERAL NEDICAL CENTER: THREE NORTH - SURGICAL (1)
	IJ۲	J J000457304 F1u,Kid 7 F J.30-UU SADF
	Ш	000M,KEYANA MD TA: Feb 12,24
	Ш	Status ADM IN LOS 4 Feuer: 30 Day Readmit:
Deticat astactic and data for FILL	Ш	MDRO:
Patient potential candidate for FLU vaccine	Ш	Cardiac Honitoring:
	Щ	Vac Review: FLU
PNU	~	GENERAL HEDICAL CENTER: FIVE EAST - MEDICAL (1)
		J000453630 Cds , Kya 63 M
		J.5-AA FC05 - ADHIT
		Higgins, Doctor IA: No Mar 20,23
		Status ADM IN LOS 333 Fever: 30 Day Readmit:
	П	Cardiac Honitoring:
Patient potential candidate for PNU vaccine		Vac Review: PMU
		Higgins, Doctor Sign Order
FLU PNU	~	GENERAL HEDICAL CENTER: TWO NORTH - HED SURGICAL (6)
		J000457284 Flu,Screening Child 5Y 01M M
	П	J.20-U SADFA
	П	000M,KEYANA MD TA: Feb 8,24
	П	Status ADM IN LOS 8 Fever: 30 Day Readmit:
	П	MDRO:
Patient potential candidate for FLU and PNU	П	Cardiac Monitoring: Mone
vaccines	П	Vac Review: FLU PNU Sign Order
vuccines	ᄔ	Jigii Urder

### Vaccine Screening Assessment results and Provider Rounding list Vac Review Flags

When nursing files the Vaccine Screening Assessment, the below flags will appear for the provider:

- Blank: Nursing has not completed vaccine screening yet
- Less than 6 mos: Vaccine screening will skip all Pneumonia and Influenza vaccine date fields for patients less than 6 months. The flag for the provider will appear after filing the Adm/Shift Assessment
- Not eligible: The patient's vaccines are all up to date at the time of filing
- FLU: The patient is a potential candidate for an Influenza vaccine
- PNU: The patient is a potential candidate for a Pneumococcal vaccine
- FLU PNU: The patient is a potential candidate for both Influenza and Pneumococcal vaccines





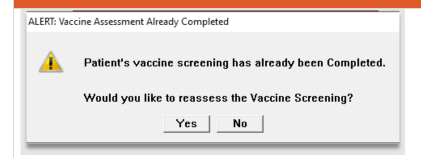
## Provider Rounding list Vac Review Complete flag

Note: Once a provider enters a Review Vaccine History order, the Vac Review flag will update to Complete. The Complete flag is the last status update and will not be updated from nursing documentation again.

If nursing documents any updates to the **Vaccine Screening Assessment** after the provider places the Review

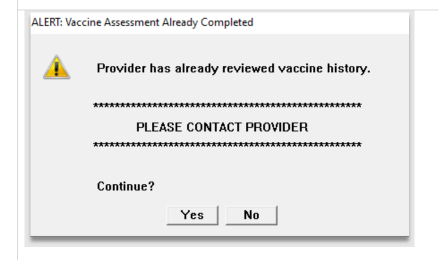
Vaccine History order, an alert will display so the nurse knows to contact the provider with the updates. \*See alert below

### **Reassessment Alerts**



The nurse may receive the following alert when attempting to reassess a patient if these two scenarios are met:

- Documentation of the Nursing field Vaccine history collection is previously filed as 'Completed'
- The provider <u>has not</u> yet placed a Review Vaccine History order

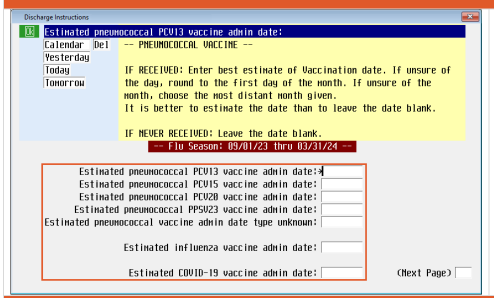


The nurse may receive the following alert when attempting to reassess a patient if these two scenarios are met:

- Documentation of the Nursing field Vaccine history collection is previously filed as 'Completed'
- The provider <u>has</u> placed a Review Vaccine History order



## **Discharge Instructions**

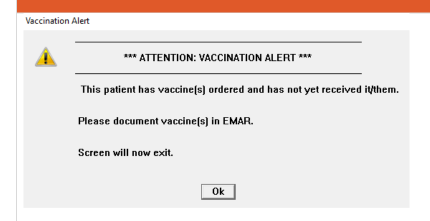


These fields utilize the calendar function.

The vaccine admin fields are able to retrieve the dates from the system, <u>OR</u> if one was administered in eMAR, the date will auto-populate.

These fields are editable.

## **Discharge Alerts**



The nurse may receive the following alert when attempting to document discharge if:

The patient has an active pneumococcal and/or flu order and the nurse has not yet administered

The screen will exit upon selecting Ok.

This update affects the following interventions:

Nursing					
Safety/Risk/Regulatory	Discharge Instructions				
Admission/Shift Assessment	BH: Discharge Nursing Assessment				
Admission/Shift Assessment - Neonatal	BH: Discharge Instructions Home				
Vaccine Screening Assessment					



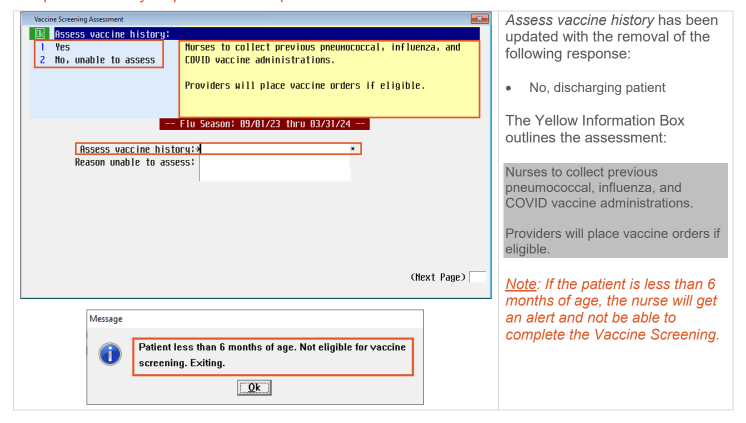
## **Vaccine Screening Assessment**

The **Vaccine Screening Assessment** has been updated to be more compliant with CDC guidance and regulatory requirements, as well as provide shared clinical decision making. The updates include immunization administration dates collected by nursing and provider determination of eligibility and ordering of vaccines. The stand-alone COVID-19 Vaccine Screening Assessment has been retired, and the most recent administration date will be captured within this assessment.

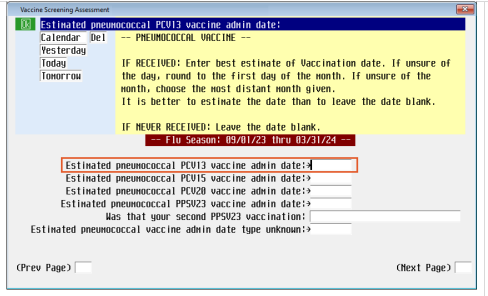
For patients on CPN, nurses will be expected to use the Vaccine Screening Assessment in MEDITECH to capture the regulatory requirements at this time.

To see the BH Vaccine Screening Assessment education, click here

<u>Note</u>: In order for the provider to determine vaccine eligibility, the Vaccine Screening <u>must</u> be completed as early as possible in the patient's encounter.

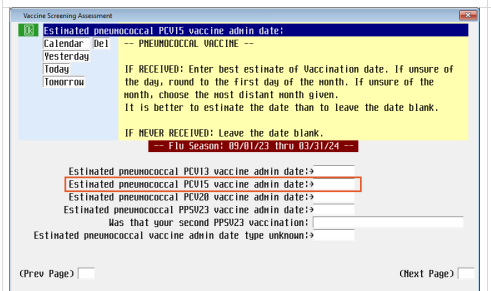






Estimated pneumococcal PCV13 vaccine admin date is a field utilizing the calendar function.

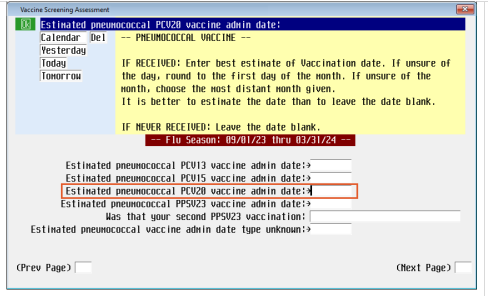
This field can retrieve the date from the system if one was documented during a previous encounter but is editable.



Estimated pneumococcal PCV15 vaccine admin date is a new field utilizing the calendar function.

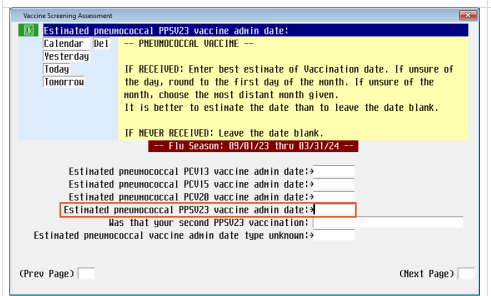
This field can retrieve the date from the system if one was documented during a previous encounter but is editable.





Estimated pneumococcal PCV20 vaccine admin date is a new field utilizing the calendar function.

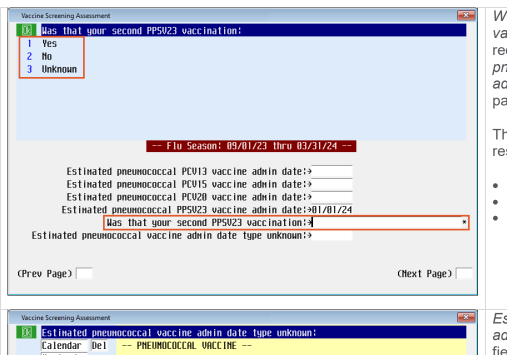
This field can retrieve the date from the system if one was documented during a previous encounter but is editable.



Estimated pneumococcal PPSV23 vaccine admin date is a field utilizing the calendar function.

This field can retrieve the date from the system if one was documented during a previous encounter but is editable.

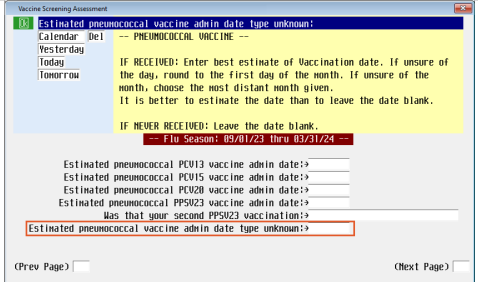




Was that your second PPSV23 vaccination field becomes required IF Estimated pneumococcal PPSV23 vaccine admin date is answered and the patient is under 65 years of age.

These are the following responses:

- Yes
- No
- Unknown

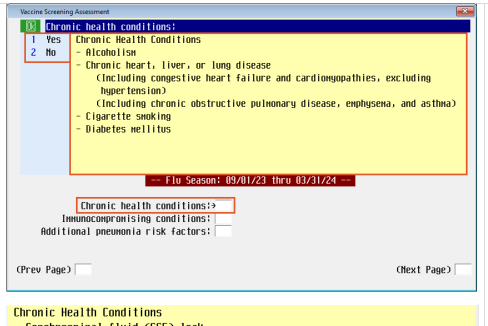


Estimated pneumococcal vaccine admin date type unknown is a field utilizing the calendar function.

This field can retrieve the date from the system if one was documented during a previous encounter but is editable.

<u>Note</u>: The Pneumococcal vaccine admin dates may skip if the patient is less than 6 years of age.





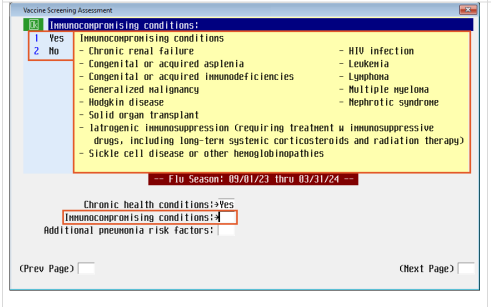
- Cerebrospinal fluid (CSF) leak
- Chronic heart(1), kidney(2), liver, or lung disease(3)

(1)Particularly cyanotic congenital heart disease and cardiac failure (2)Excluding maintenance dialysis/nephrotic syndrome, which are immunocompromising conditions

(3)Including moderate persistent or severe persistent asthma

- Cochlear implant
- Diabetes mellitus

<u>Note</u>: The Yellow Information Box will vary or skip depending upon the patient's age.



Chronic health conditions is a new field and has the following responses:

- Yes
- No

The Yellow Information Box outlines the chronic health conditions for the clinician based on CDC recommendations (for example, for patients at least 19 years of age):

Chronic Health Conditions -Alcoholism

-Chronic heart, liver, or lung disease (Including congestive heart failure and cardiomyopathies, excluding hypertension)

(Including chronic obstructive pulmonary disease, emphysema, and asthma)

-Cigarette smoking -Diabetes mellitus

<u>Note</u>: All conditions and risk factors will skip if the patient is less than 6 years of age.

Immunocompromising conditions is a new field and has the following responses:

- Yes
- No

The Yellow Information Box outlines the immunocompromising conditions for the clinician based on CDC recommendations (for example, for patients at least 19 years of age):

Immunocompromising conditions
-Chronic renal failure
-Congenital or acquired asplenia
-Congenital or acquired
immunodeficiencies
-Generalized malignancy



IMMUNOCOMPROMISING conditions

- Congenital or acquired asplenia or splenic dysfunction
- Congenital or acquired immunodeficiency
- Diseases/conditions treated w immunosuppresive drugs or radiation therapy (Including malignant neoplasms, leukemias, lymphomas, and Hodgkin disease)
- HIV infection
- Maintenance dialysis or with nephrotic syndrome
- Sickle cell disease or other hemoglobinopathies
- Solid organ transplant

<u>Note</u>: The Yellow Information Box will vary or skip depending upon the patient's age.



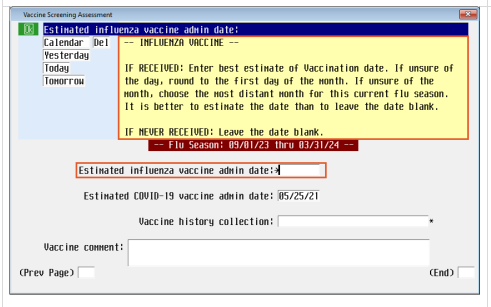
Additional pneumonia risk factors is a new field and has the following responses:

- Yes
- No

The Yellow Information Box outlines the additional pneumonia risk factors for the clinician based on CDC recommendations based on age:

Additional Pneumococcal Risk Factors
-Cerebrospinal fluid (CSF) leak
-Cochlear implant

Note: This field will skip for patients under 19 years of age.

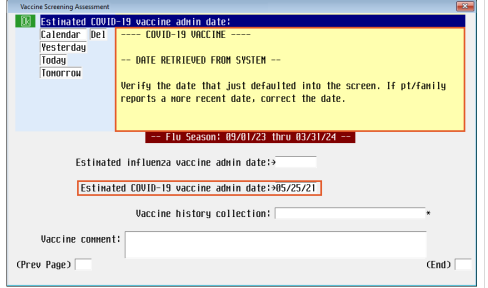


Estimated influenza vaccine admin date is a field utilizing the calendar function.

This field can retrieve the date from the system if one was documented during a previous encounter but is editable.

This field only stops during the Flu Season as shown in the banner.





Estimated COVID-19 vaccine admin date is a new field utilizing the calendar function.

The stand-alone COVID-19
Vaccine Screening
Assessment has been retired
and the last known date will autopopulate from the intervention.

This field can retrieve the date from the system if one was documented during a previous encounter but is editable. The Yellow Information Box will vary depending upon whether a previous administration autopopulates.

Vaccine history collection:

1 Completed
2 More information needed

Estimated influenza vaccine admin date:

Estimated COVID-19 vaccine admin date:

Vaccine history collection:

Vaccine comment:

(Prev Page)

(End)

Vaccine history collection field has the following responses:

- Completed
- More information needed

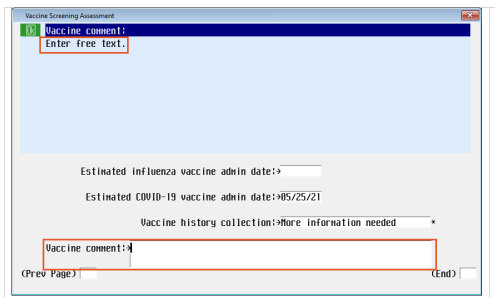
The Yellow Information Box guides the clinician on the appropriate response:

If full vaccine history has been collected, select Completed for provider to review.

If the nurse has completed all the Vaccine history, this will prompt the provider for further evaluation, if applicable.

If the nurse needs more information, the provider cannot evaluate until completed. Nursing must complete the Vaccine Screening as soon as possible.





Vaccine comment is a free text field.

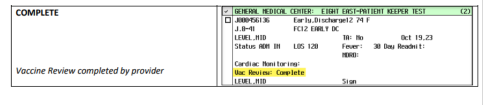
FLAG	E	XAMPLE				
BLANK	~	GENERAL MEDICAL	CENTER: EBCD	TEST 2		(1)
		J000457315	Vaccine,Mp D	емо 71 М		
	Ш	J.X1-3	ASDF			
	Ш	ODOM, KEYANA MD		TA:	Feb 13,24	
	Ш	Status ADM IN	LOS 3	Feuer:	30 Day Readmit:	- 1
	Ш			MDRO:		
	Ш	Cardiac Monitor	ing:			- 1
Nursing has not completed vaccine screening	Ш	Vac Review:				
LESS THAN 6 MOS	~	GENERAL MEDICAL	CENTER: CCU	CARDIAC C	ARE UNIT - IP	(8)
		J000457288	Russell,Four	months 04	M 26D F	
	Ш	J.CCU-2	TESTING			
	Ш	ODOM, KEYANA MD		TA:	Feb 9,24	
	Ш	Status ADM IN	LOS 7	Feuer:	30 Day Readmit:	
Provider to screen and evaluate for vaccine	Ш			HDRO:		- 1
•	П	Cardiac Monitor				
eligibility	$\perp$	Vac Review: Les	s than 6 mos			
NOT ELIGIBLE	~		CENTER: E 16H	T EAST-PA	TIENT KEEPER TEST	(2)
		J000456136	Early,Discha		F	
	Ш	J.8-41	FC12 EARLY D			
	Ш	LEVEL, MID		TA: No	Oct 19,23	
	Ш	Status ADM IN	LOS 120	Fever:	30 Day Readmit:	
	Ш			HDRO:		
Datient vassines for ELLI and DNUL are up to date	Ш	Cardiac Monitor				
Patient vaccines for FLU and PNU are up to date	Ш	Vac Revieu: Not	eligible			
	╨	LEVEL, MID				
FLU	~	GENERAL MEDICAL		e north -	SURGICAL	(1)
	Ш	J000457304	Flu,Kid 7 F			
	Ш	J.30-UU	SADF			
	Ш	ODOM, KEYANA MD	100.4	TA:	Feb 12,24	
	Ш	Status ADM IN	LOS 4	Fever: MDRO:	30 Day Readmit:	
Patient potential candidate for FLU vaccine	Ш	Cardiac Honitor	ino:	HDKU:		
	Ш	Vac Review: FLU				
DA111	H.	GENERAL HEDICAL		FOCT - H	EDICOL	(1)
PNU	ľ	J000453630	Cds,Kya 63 M		EDICHE	(1)
	115	J.5-AA	FC05 - ADMIT			
		Higgins, Doctor		TA: No	Mar 20,23	
		Status ADM IN		Fever:	30 Day Readmit:	
		Status Holl III	200 000	MDRO:	So bug naddill tr	
		Cardiac Monitor	ing:			
Patient potential candidate for PNU vaccine		Vac Review: PNU				
		Higgins, Doctor		Sign		Order
FLU PNU	1	GENERAL MEDICAL			ed Surgical	(6)
FLOTINO	Ιľ	J000457284	Flu.Screenin			(3)
	П٦	J.20-U	SADFA			
	П	ODOM, KEYANA MD		TA:	Feb 8.24	
	П	Status ADM IN	LOS 8	Feuer:	30 Day Readmit:	
	П	Status non III		HDRO:	SS Dug Moudiff L'	
	1.1	I	took Moore			
	11	Cardiac Monitor				
Patient potential candidate for FLU and PNU	Ш	Cardiac Monitor				
Patient potential candidate for FLU and PNU vaccines		Vac Review: FLU		Sign		Order

### Vaccine Screening Assessment results and Provider Rounding list Vac Review Flags

When nursing files the Vaccine Screening Assessment, the below flags will appear for the provider:

- Blank: Nursing has not completed vaccine screening vet
- Less than 6 mos: Vaccine screening will skip all Pneumonia and Influenza vaccine date fields for patients less than 6 months. The flag for the provider will appear after filing the Adm/Shift Assessment
- Not eligible: The patient's vaccines are all up to date at the time of filing
- FLU: The patient is a potential candidate for an Influenza vaccine
- PNU: The patient is a potential candidate for a Pneumococcal vaccine
- FLU PNU: The patient is a potential candidate for both Influenza and Pneumococcal vaccines



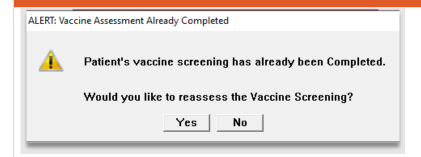


## Provider Rounding list Vac Review Complete flag

Note: Once a provider enters a Review Vaccine History order, the Vac Review flag will update to Complete. The Complete flag is the last status update and will not be updated from nursing documentation again.

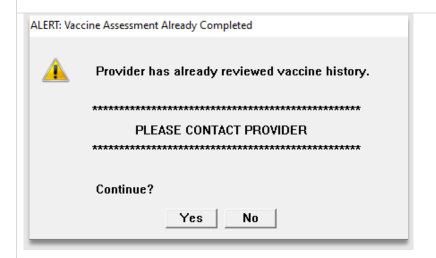
If nursing documents any updates to the Vaccine Screening
Assessment after the provider places the Review Vaccine
History order, an alert will display so the nurse knows to contact the provider with the updates. \*See alert below

### **Reassessment Alerts**



The nurse may receive the following alert when attempting to reassess a patient if these two scenarios are met:

- Documentation of the Nursing field Vaccine history collection is previously filed as 'Completed'
- The provider <u>has not</u> yet placed a Review Vaccine History order

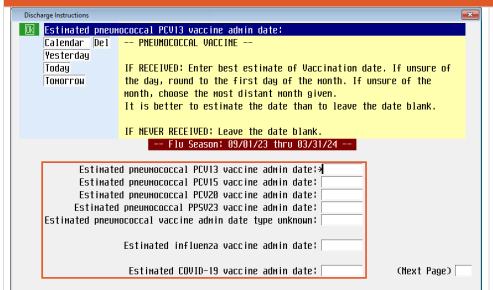


The nurse may receive the following alert when attempting to reassess a patient if these two scenarios are met:

- Documentation of the Nursing field Vaccine history collection is previously filed as 'Completed'
- The provider <u>has</u> placed a Review Vaccine History order



## **Discharge Instructions**

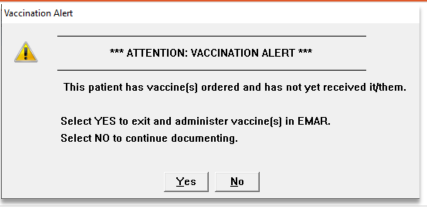


These fields utilize the calendar function.

The vaccine admin fields are able to retrieve the dates from the system, <u>OR</u> if one was administered in eMAR, the date will auto-populate.

These fields are editable.

## **Discharge Alerts**



The nurse may receive the following alert when attempting to document discharge if:

 The patient has an active pneumococcal and/or flu order and the nurse has not yet administered

This update affects the following interventions:

Nursing				
Safety/Risk/Regulatory	SURG: Admission Assessment			
SURG: Safety/Risk/Regulatory	SURG: Admission Assessment Int			
SURG: Safety/Risk/Regulatory Int	Vaccine Screening Assessment			
SURG: Safety/Risk/Regulatory PAC	Discharge Instructions			
Admission/Shift Assessment	Admission/Shift Assessment - Neonatal			

