

COVID Vaccine Screening for Inpatient

Impact



Safety/Regulatory



Clinical Initiative

Please see detailed document for further information.

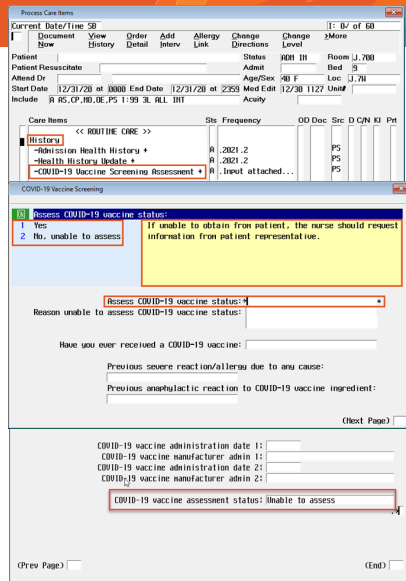
Key Information to Remember

All admitted patients who are 12 years and older must have the new COVID-19 Vaccine Screening. The vaccine status is a clinically relevant health information that will assist our care team in decision making.

The new intervention **COVID-19 Vaccine Screening Assessment** will be on the worklist once Quick Start has been initiated for all new patients. It will need to be added as a new intervention for existing patients.

The screens have the look and feel as the other vaccine screening. There are logic in place that helps determine vaccine status based on responses entered.

The clinicians will receive the soft-stop alert on discharge if the Influenza or Pneumococcal vaccine is due at the time of discharge regardless of recent COVID-19 vaccination.



The screenshot shows the 'Process Care Items' window with a patient's history and a 'COVID-19 Vaccine Screening' assessment form. The history table includes:

History	Sts	Frequency	OD	Doc	Src	D	CN	KI	Prt
<< ROUTINE CARE >>									
-Admission Health History +	A	.2021.2							PS
-Health History Update +	A	.2021.2							PS
-COVID-19 Vaccine Screening Assessment +	A	.Inpt attached...							PS

The assessment form includes the following fields and options:

- Assess COVID-19 vaccine status:**
 - 1 Yes
 - 2 No, unable to assess
- Reason unable to assess COVID-19 vaccine status:** (Text field)
- Have you ever received a COVID-19 vaccine:** (Text field)
- Previous severe reaction/allergy due to any cause:** (Text field)
- Previous anaphylactic reaction to COVID-19 vaccine ingredient:** (Text field)
- COVID-19 vaccine administration date 1:** (Text field)
- COVID-19 vaccine manufacturer admin 1:** (Text field)
- COVID-19 vaccine administration date 2:** (Text field)
- COVID-19 vaccine manufacturer admin 2:** (Text field)
- COVID-19 vaccine assessment status:** Inable to assess