

Effective January 18, 2022

Inpatient Nursing

COVID-19 Booster Assessment enables nurse orders

A COVID-19 Booster Assessment section will be added to the Admission Assessment for eligible patients age 12 years or older. The COVID-19 Booster Assessment will follow the same workflow as the influenza screening and allow caregivers to order the booster directly from the BPA. Vaccine doses outside of a booster will continue to be ordered by an LIP.

This assessment will also be included in the admission “Required Doc.”

Note: Immunocompromised patients with specific dosing schedules and protocols will continue to be guided by their care teams, and will be excluded from the COVID-19 Booster Assessment.

Immunization Screening

Time taken: 1/5/2022 0819 Responsible Create Note


COVID-19 Booster Screening: REVIEW ALLERGIES & IMMUNIZATION HISTORY BEFORE DOCUMENTING HERE

COVID-19 Vaccine Booster Assessment

Yes: Patient is Due for COVID-19 Vaccine Booster Dose. See Indication Screening.

No: Reviewed History which Indicates Patient not Currently Due for Booster Dose.

REMINDER: Order COVID-19 Vaccine Booster.

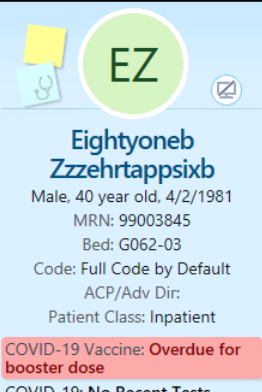


Open Order Set Do Not Open Nursing Admission Assessment for COVID-19 [Preview](#)

Acknowledge Reason

Wrong caregiver Defer for now

Nursing will request the Booster dose from pharmacy on the day that the patient is eligible to receive it.



Eightyoneb Zzehrtappsixb
Male, 40 year old, 4/2/1981
MRN: 99003845
Bed: G062-03
Code: Full Code by Default
ACP/Adv Dir:
Patient Class: Inpatient

COVID-19 Vaccine: **Overdue for booster dose**

COVID-19: No Recent Tests

COVID-19 VACCINE
Overdue since 8/8/2021 (Dose 3 - Booster for Moderna series)

[View complete topic history](#)

Current Series

Moderna 3-dose series

Dose 1	01/04/2021 (COVID-19 vaccine, full dose (MODERNA))
Dose 2	02/08/2021 (COVID-19 vaccine, full dose (MODERNA))
Booster dose	Recommended: 08/08/2021 Earliest valid: 08/04/2021

The COVID-19 booster vaccine status can also be found on the Storyboard. As always, hover to discover additional details. Vaccine administration details can be found [here](#).