

Optum

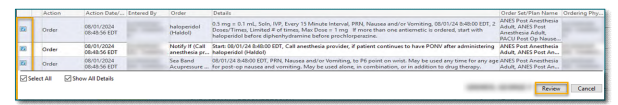
Perioperative Tracking Board Nurse Order Review August 6, 2024

With the addition of the Nurse Order Review (NOR) tab to the perioperative tracking board, the NOR tab give Surgical Nurses the ability to review orders while also streamlining the process.

Overview of NOR Tracking Board

> NOR Tracking Board

• NOR: The Nurse Order Review column gives nurses the option to multiselect orders to review directly from the tracking board. The column helps surgical nurses know if any new orders are put in while the patient is in the Pre or Post Op areas.



NOTE: This will also include Inpatient orders. Only review orders that pertain to your surgical area.

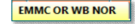
 Orders: The Orders column allows surgical nurses to hover over the Star icon and see any orders pertaining to the patient ordered form

Order	Time	Order Status	Departmental Status	
Pharmacy Consult - Meds	08/01/2024 7:34	Ordered	Ordered	
SP Fluoro Exam More Than	08/01/2024 7:05	Ordered	Exam Ordered	
metoprolol (Lopressor)	08/01/2024 6:59	Ordered	Ordered	
Oxygen.	08/01/2024 6:59	Ordered	Ordered	
Oxygen.	08/01/2024 6:59	Ordered	Ordered	
Provider Communication (08/01/2024 6:59	Ordered	Ordered	
naloxone (Narcan)	08/01/2024 6:59	Ordered	Ordered	
meperidine (Demerol HC1)	08/01/2024 6:59	Ordered	Ordered	

newest to oldest. The column is Read Only.

NOTE: The section works like the Outstanding Order component. Inpatient orders show here if not complete.

• **Tab Name:** The name of the tab has the prefix of the surgical area follow by WB NOR. (Ex. EMMC OR WB NOR)



• **Layout:** The Layout of the tracking board mirrors the layout of that MO's location whiteboard with the addition of the two new columns.

> New Column Icons



Orders: The Star icon for the Orders column is read only and shows all orders arranged newest to oldest, like the Outstanding Orders component in the nurse view MPages.



NOR: The Clipboard Icon for the NOR column should periodically be checked for any new orders that may have been placed for review.