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Documenting O2 Sat with activity for Covid Patients

| Impacted Locations | All Regions |
|--------------------|---|
| Intended Audience | Inpatient Nursing (Adult ICUs and Med-Surg Units) |

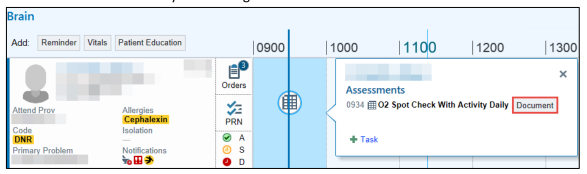
It has been recognized that Covid patients are experiencing decreased O2 sat with activity as an early indication of deterioration. Therefore, you will be responsible for documenting O2 saturations for patients with Covid daily with activity in the room (i.e. walk to bathroom, up in chair).

Placing an Order

- 1. Provider will place COVID Ambulatory Oximetry order.
 - This order will trigger a task on the Brain and Work List.

Finding Task on the Brain

- 1. Go to Brain activity.
- 2. Find **O2 Spot Check With Activity Daily** task.
 - The task will appear at the time order is placed and then 9:00 AM daily as a reminder. You can document on this task at any time during the next 12 hours.



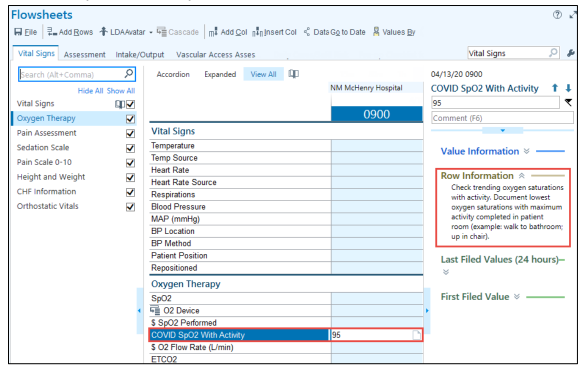
- 3. Click Document.
 - You can document the value from here or from the Flowsheet.

FYI You can find **O2 Spot Check With Activity Daily** task on the **Work List** as well.



Documenting in Flowsheets

- 1. In the Vital Signs Flowsheet, go to Oxygen Therapy group.
- 2. Find COVID SpO2 With Activity row and document the lowest O2 saturation value.



CRITICAL PROCESS

Check trending of O2 saturations with activity. Document lowest O2 saturation with maximum activity completed in patient room (i.e. walk to bathroom, up in chair).

Reviewing Covid SpO2 Values

To review SpO2 values, go to the Vitals Report within Summary Activity.



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