



ieMR Advanced

## Respiratory observations: ordering and documenting – FirstNet

Quick reference guide

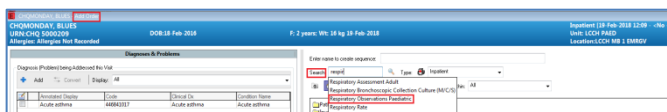
### Ordering the Respiratory Observation Task

Respiratory Observations can be ordered by the ED Clinician. These can be ordered by:

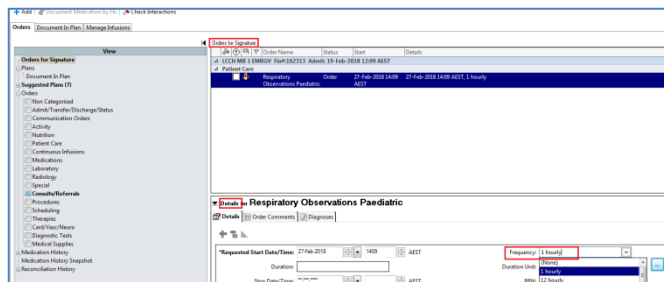
- Medical Officer
- EFC
- Zone Team Leader or
- Bedside Nurse

There are advantages in ordering versus entering directly into iView:

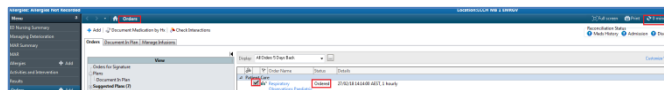
- If there is a clinically appropriate need for regular Respiratory observation and frequency e.g. hourly relevant to patient the patients clinical acuity.
  - The Activity View navigator band will on iView and display clinically relevant cells to document against including a need to complete a set of vital signs.
1. Navigate to add order screen and search for Respiratory observations Paediatric and click Done.



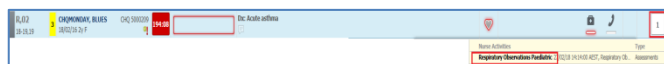
2. Complete the details in the Orders Entry Field screen including clinically appropriate Frequency. Select sign and enter Novell password.



3. The orders screen will reopen and the order will be processing. Click refresh and the task will have a tick against it and will now be ordered.

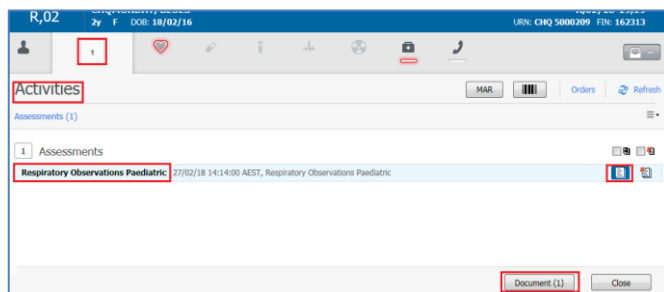


4. On LaunchPoint the ordered task will be appear in the Nurse Activity column.

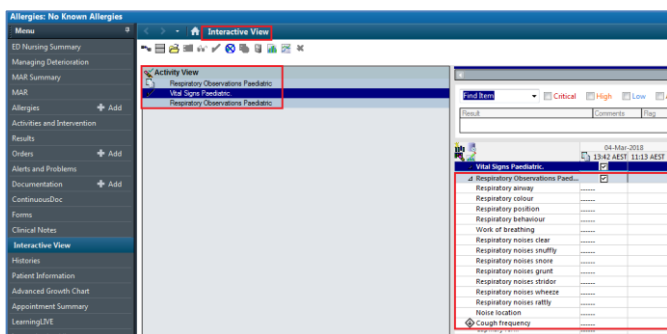


### Respiratory Observations Documentation

1. Navigate to LaunchPoint Summary by selecting the Activity number and this will redirect back to LaunchPoint Summary-Activities.
2. Select Respiratory Observations Paediatric task and click on the document.

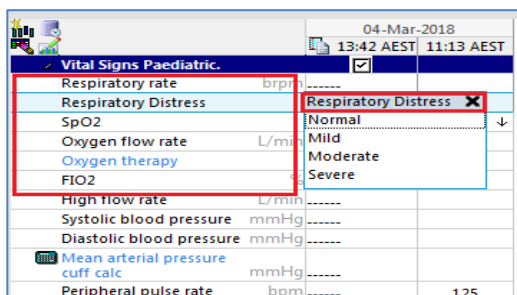


3. This will navigate to the **Activity View** Navigator band.
4. The **Nurse Activity** Navigator band has the documentation tasks.
  - a. **Vital Signs**
  - b. **Respiratory Observations Paediatric**

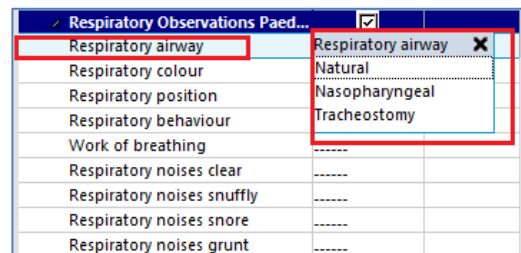


5. Enter the **clinically relevant** cells. For example, a child has Moderate respiratory distress with Intercostal, subcostal recession tracheal tug and audible expiratory wheeze. Clinically relevant cells may be but not limited to:

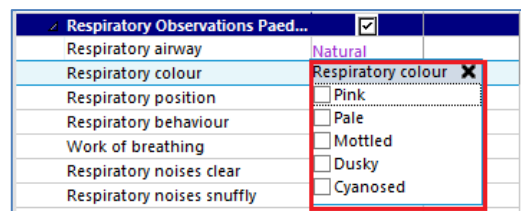
6. **Respiratory Distress** including **Vital Signs**



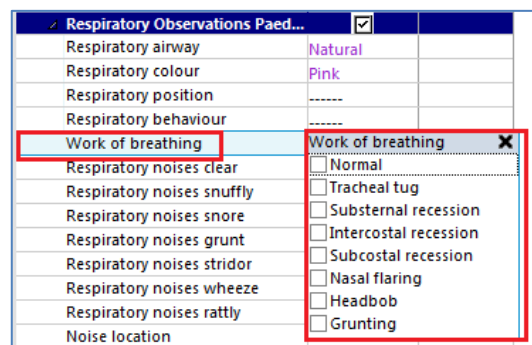
7. **Respiratory airway type**



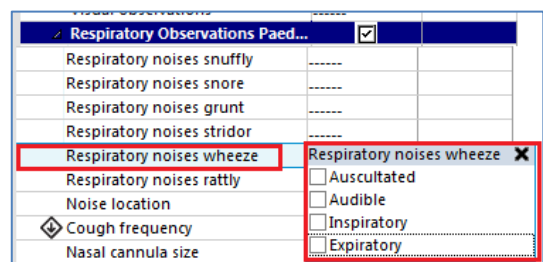
8. **Respiratory Colour**



9. **Work of breathing**



10. **Respiratory Noises-Wheeze**



11. **Cough Description**



Respiratory Observations Paed...		<input checked="" type="checkbox"/>
Noise location		-----
<input checked="" type="checkbox"/> Cough frequency		Cough frequency ✕
Nasal cannula size		Nil
Humidifier temperature deg C		Occasional
Humidifier safety check		Frequent

12. When complete select the green tick to sign and verify. The Purple text will change to black  .

