



ieMR Advanced

## Neurological observations – ordering and documentation FirstNet

### Quick reference guide

#### Ordering the Neurological Observation Task

Neurological Observations can be ordered by the ED Clinician.

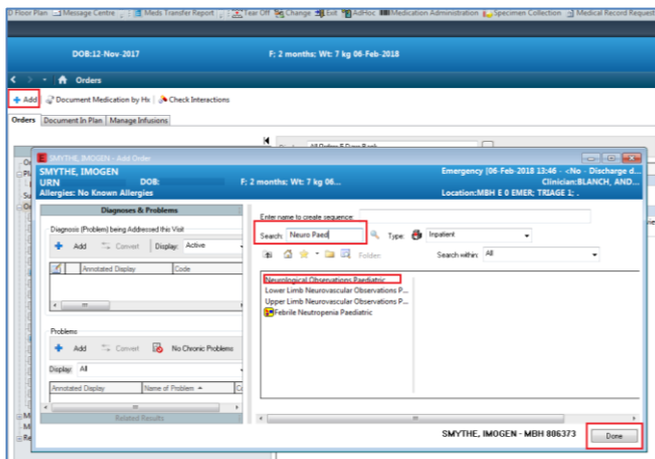
This can be ordered by:

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

There are advantages in ordering versus entering directly into iView:

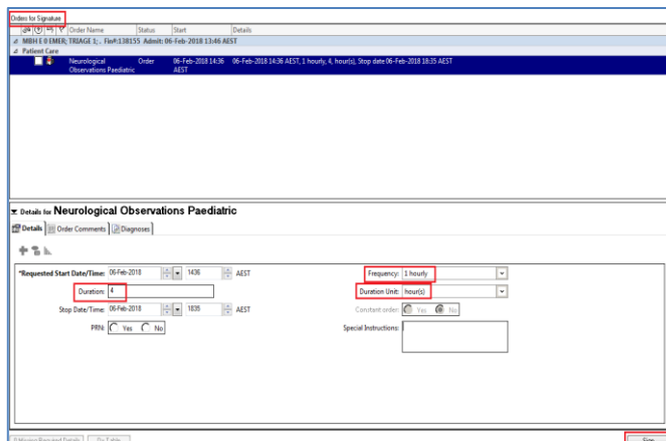
- When there is a clinically appropriate need for regular Neurological Observations and a frequency e.g. hourly due the patient's clinical acuity.
- The order will drop the task in the Nurse Activity navigator band and will display only clinically relevant cells to document against.

1. Navigate to **Orders** tab and click **+ Add**.



2. Search for “neurological paed” in the **Orders** search window and select the

Neurological Observations Paediatric order. Click **Done**.



3. Complete the details within the **Order Entry Field Signature** screen, including the **Frequency**, **Duration** and any **Special Instructions** (if required).

4. Select **Sign** and verify by entering your **password**.

5. The **order** screen appears, **refresh** and the order has a **tick** against it and changes from **processing** to **ordered**.



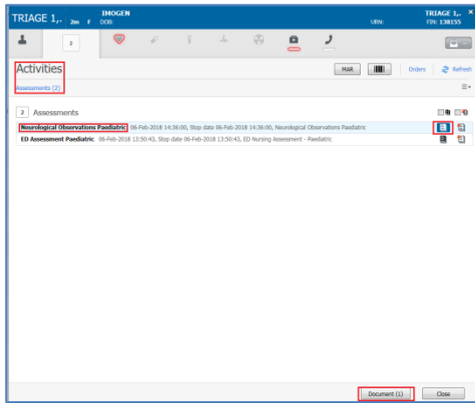
6. The Nurse now has visibility of the Neurological observation order in the **nurse activities** column on **LaunchPoint**.



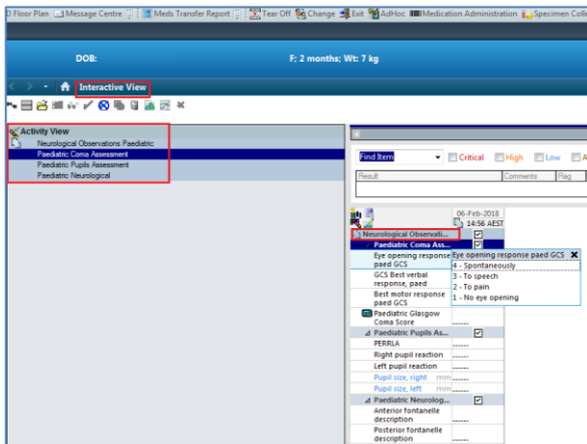
#### Accessing the Neurologic Observation Task

1. Navigate to **LaunchPoint Summary Activities** section. Select **Neurological Observations Paediatric** task and click **Document**.





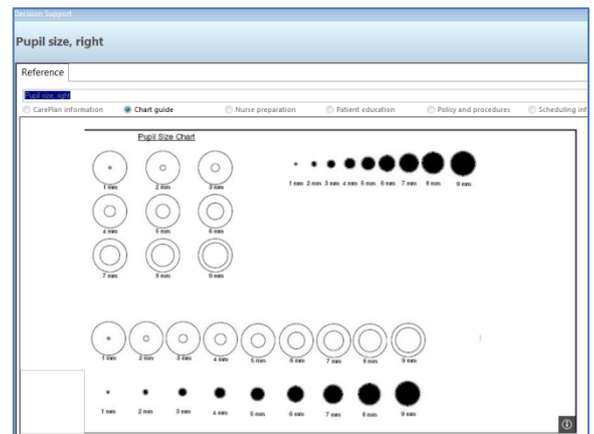
2. The **Activity View** navigator band within **Interactive View** will open.



3. Select the first **Neurological Observations Paediatric** grouped task – this will sequentially populate iView with the:
  - a. **Paediatric Coma Assessment**,
  - b. **Paediatric Pupils Assessment** and
  - c. **Paediatric Neurological Assessments**.
4. Complete the clinically relevant documentation.
5. Click on the **Blue reference text** hyperlinks to view additional supporting information.

In the Pupils Assessment section the clinician can click the blue hyperlink pupil size which will display a decision support pop up with the pupil sizes.

Pupils Assessment		<input checked="" type="checkbox"/>
PEARL		Yes
Right pupil reaction		Brisk
Left pupil reaction		Brisk
Right pupil size	mm3	
Left pupil size	mm3	



6. When documentation is complete. Select the **green tick** ✓ to sign and verify the documentation – the **purple** text will change to **black** once verified.
7. The task will drop off the Nurse activities and appear as completed in the **patient care** screen.

**Note:** Do not use the **Managing Deterioration PowerForm** to document neurological observations – this is an adult tool.

