



ieMR Advanced

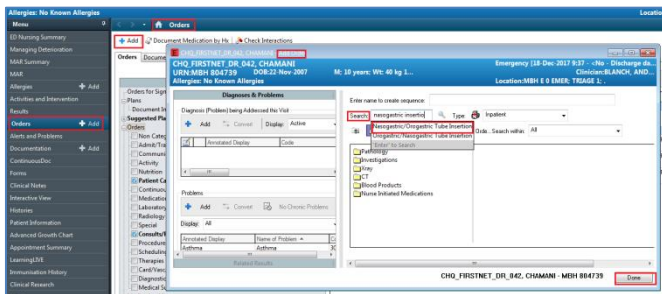
Naso gastric insertion ordering task (dynamic group)

Quick reference guide

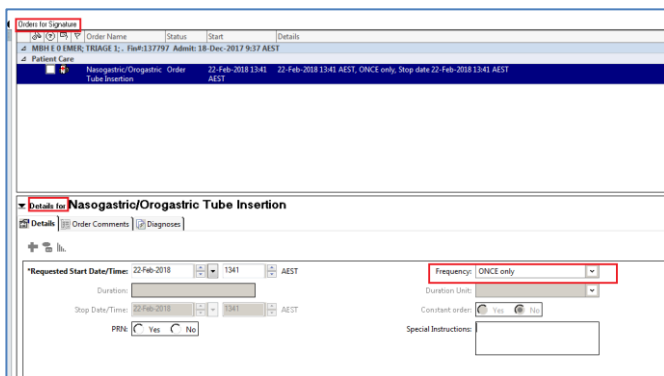
The ED nurse who inserts a Nasogastric (NG) tube for a patient will be responsible for documenting the activity. This ensures that the NG size, nostril side and placement testing results are documented.

Ordering a Naso Gastric insertion task

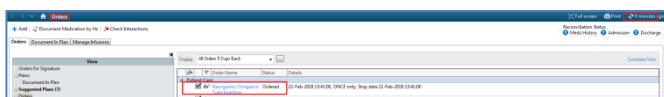
1. Click on Orders and + Add. Search for nasogastric insertion and done.



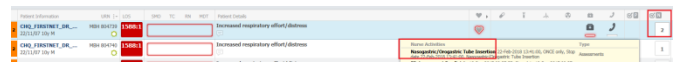
2. In the Orders for Signature Screen add details to the order frequency Once only and sign.



3. Enter Novell password and click refresh in the orders screen. This will change the Order status from processing to ordered.

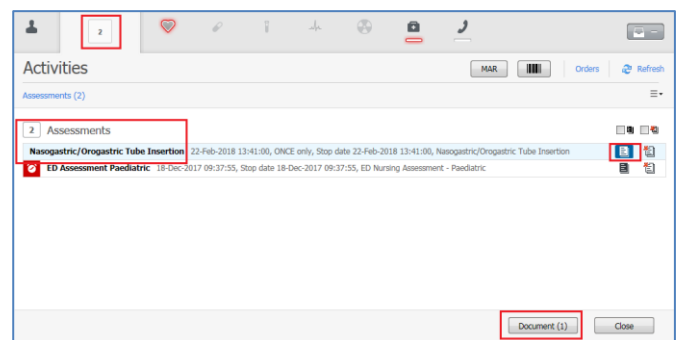


4. On LaunchPoint the Nasogastric task now sits in the Nurse Activities column. Click on the number to take you to LaunchPoint Summary

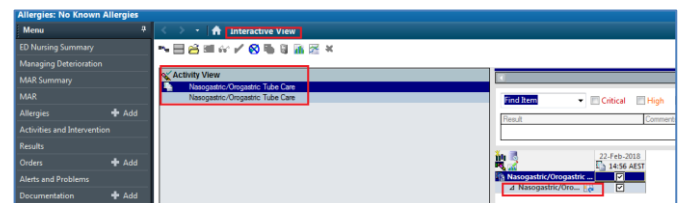


Documenting NG insertion procedure

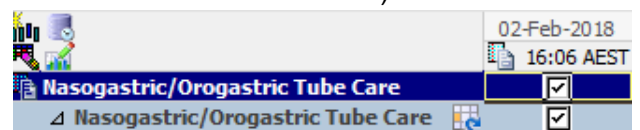
1. The NG tube insertion order has fallen onto the Activities tab in FirstNet LaunchPoint within the ED Patient Summary.
2. Select the order and click on the Document symbol on the right.
3. Click the Document button Document (1).



4. The patient's chart will open on Activity View within Interactive View (iView) where you can document the task.



5. Click on the Dynamic Group symbol (often referred to as the rubix cube).



The Dynamic Group window will open.



6. Complete the fields in this window:
 - a. Gastrointestinal tube type
 - b. Gastrointestinal tube insert location
 - c. Gastrointestinal tube size

7. Click **OK**.

8. Enter NG details into clinically **relevant details** into the cells (DTAs).

02-Feb-2018	
16:06 AEST	
Nasogastric/Orogastric Tube Care	<input checked="" type="checkbox"/>
Nasogastric/Orogastric Tube Care	<input checked="" type="checkbox"/>
<Nasogastric Nostril, left 6>	<input checked="" type="checkbox"/>
Tube indication	
Centimetre marking at lip	cm.....
Centimetre marking at nare	cm.....
Method of drainage
Suction setting
Output description
◆ Tube care	Insertion site cleansed
Topical Analgesic
Dressing.
Dressing activity
Dressing condition
◆ Site condition	
◆ Activity.	Insert new tube
Litmus pH test confirmation	Yes
Radiographic confirmation	Yes
Unexpected event
Patient indicated response
Flush	mL.....
Enteral tube intake	mL.....
Gastric Tube output	mL.....
Residual amount	mL.....
Residual discarded	mL.....
comment's

9. Click the green tick ✓ to **Sign** once the required assessment is complete.

