



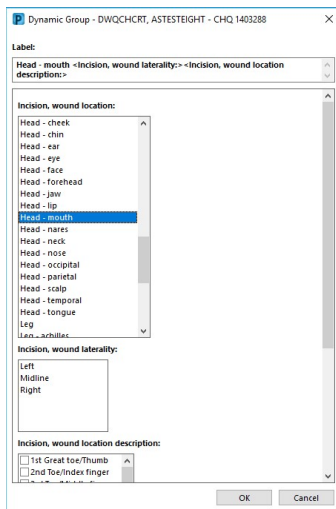
ieMR Advanced

# Tonsillectomy and Adenoidectomy Documentation

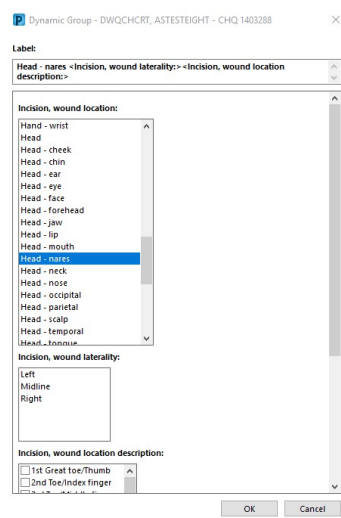
## Quick reference guide

### Creating a dynamic group

1. Navigate to **Paediatric Systems Assessment** iView band (Paediatric PACU quickview in Operating Room Suite)
2. Select the **Incision/Wound** section
3. Document the incision wound location at both sites, i.e. **Head – mouth**



### AND Head – nares



4. Click **OK** to create dynamic group

### Documentation

1. Document **Surgical incision** as the **Wound type** – this will trigger a new field called **Airway haemorrhage assessment required**
2. Document “Yes” in the **Airway haemorrhage assessment required** field to open the ooze/swallow fields
3. Complete the documentation as required and click the green tick ✓ to save

Incision/Wound	
△ Skin Alterations	
△ Incision/Wound	
△ Head - mouth	
Wound pattern	
Wound colour	
Wound type	Surgical incision
Airway haemorrhage assessment required	Yes
Excessive coughing	No
Excessive swallowing	No
Exporate/ooze description	Nil
Other symptoms	◇
Interventions	◇
Dressing type	
Topical agent application	
Dressing assessment	
Dressing activity	
Incision, wound blood loss	
Incision/Wound comment	

4. To record additional information, the following fields can be documented against: **Other symptoms**, **Interventions**, **Incision wound blood loss** and **Incision/Wound comment**

Incision/Wound	
△ Skin Alterations	
△ Incision/Wound	
△ Head - mouth	
Wound pattern	
Wound colour	
Wound type	Surgical incision
Airway haemorrhage assessment required	Yes
Excessive coughing	No
Excessive swallowing	Yes
Exporate/ooze description	Fresh blood
Other symptoms	Vomiting
Interventions	Medical Officer notified / RRT, Icepack applied, Pain relief given
Dressing type	
Topical agent application	
Dressing assessment	
Dressing activity	
Incision, wound blood loss	Estimated
Estimated incision/wound blood loss	mL5
Incision/Wound comment	Awaiting transfer to OT

**Note:** When/if documenting blood loss, **Measured blood loss will** contribute to the fluid balance chart. **Estimated blood loss will not** contribute to the fluid balance chart.

### Accessing task from Care Compass

1. Select **Wound care** task from **Care Compass** and click **Document**
2. Complete relevant fields and click save ✓

