Maternity – Epidural Documentation (Midwifery)

Digital Health CONNECTING BEST CARE

Digital Health Quick Reference Guide

This Quick Reference Guide will explain how and where to:

Document epidural in Interactive View and Fluid Balance:

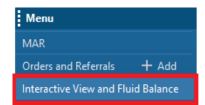
- After the Insertion of Epidural
- After the Removal of Epidural
- Day 1 Post Epidural Removal

After the Insertion of Epidural

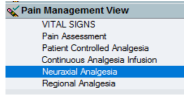
1. From Table of Content (TOC), select Interactive View and Fluid Balance

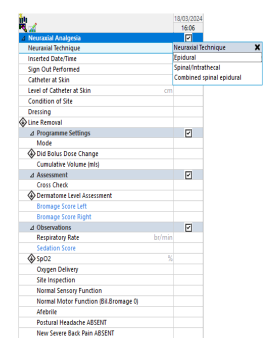
2. Navigate to Pain Management View Band

- 3. Select Neuraxial Analgesia
- 4. Double click on the blue header to activate the cells below.



🗙 Adult Quick View	
🗙 Adult Lines - Devices	
🗙 Fluid Balance	
🗙 Post Natal Ward Risk Assessmer	nts
🗙 Pain Management View	









Digital Health Quick Reference Guide

5. Continue completing the rest of the cells and click the green tick from the top left corner to save.

|--|

1 Neuraxial Analgesia	
Neuraxial Technique	Epidural
Inserted Date/Time	31/12/2024 16:26
Sign Out Performed	Yes
Catheter at Skin	Assessed
Level of Catheter at Skin	cm 20
Condition of Site	Healthy
Dressing	Intact
Line Removal	
⊿ Programme Settings	
Mode	Continuous
Did Bolus Dose Change	No
Cumulative Volume (mls)	mL 20
⊿ Assessment	
Cross Check	Correct drug according to
Dermatome Level Assessment	Yes
Ceft Upper Limit	\$
♦ Right Upper Limit	<
Unable to Assess	\$
Bromage Score Left	
Bromage Score Right	

After the Removal of Epidural

1. Navigate to the Pain Management View in Interactive View and Fluid Balance

Menu	
MAR	Adult Quick View
Orders and Referrals + Add	Adult Lines - Devices
Interactive View and Fluid Balance	🗙 Fluid Balance
	Post Natal Ward Risk Assessments
	Yeain Management View

2. Double click on the "Line Removal" column and complete the relevant fields

⊿ Neuraxial Analgesia		
Neuraxial Technique		Epidural
Inserted Date/Time		31/12/2024 16:26
Sign Out Performed		Yes
Catheter at Skin		Assessed
Level of Catheter at Skin cm	1	20
Condition of Site		Healthy
Dressing		Intact
🕹 Line Removal	Line Removal	
Removed by	Catheter/tip in	tact, no resistance
🛇 Removal Reason	Catheter tip cultured	
Complications of Epidural	Haemostasis within expected timeframe	
	Document Oth	er and contact APMS
	Other	

3. Click the green tick from the top left corner to save





Day 1 Post Epidural Removal

1. Navigate to Pain Management View Band from Interactive View and Fluid Balance

Menu	
MAR	Adult Quick View
Orders and Referrals + Add	Adult Lines - Devices
Interactive View and Fluid Balance	🗙 Fluid Balance
	Post Natal Ward Risk Assessments
	🗙 Pain Management View

2. Click on Epidural Discharge Checklist

⊿ Discharge Checklist	
Postural Headache ABSENT	Postural Headache ABSENT 🗙
New Back Pain ABSENT	Yes
NORMAL Sensory Function	No
NORMAL Motor Function	
NORMAL Urinary Continence	
NORMAL Bowel Continence	
Insertion Site Healthy	
Afebrile	
Education Provided:	
If All YES responses, Ok for Discharge	
If Any NO response. Contact APMS	

3. Complete the relevant fields and click the green tick to save

