

LOCAL OPERATING PROCEDURE

CLINICAL POLICIES, PROCEDURES & GUIDELINES

Approved by Quality & Patient Care Committee 19/10/17

EPIDURAL ANALGESIA – CONTINUOUS INFUSION ADULT (NON-MATERNITY)

This LOP is developed to guide clinical practice at the Royal Hospital for Women. Individual patient circumstances may mean that practice diverges from this LOP.

1. AIM

Epidural analgesia is an effective modality of pain management that provides pain relief by continuous administration of pharmacological agents, usually local anaesthetic plus an opioid, into the epidural space via an indwelling catheter.

2. PATIENT

This document details the management of post-surgical patients receiving epidural analgesia via a continuous infusion enabling the patient to receive optimum pain relief safely and effectively via the epidural route.

3. STAFF

- Acute pain relief service
- Anaesthetists
- Medical
- · Midwifery and nursing staff

4. EQUIPMENT

- Dedicated epidural pain management pump specifically for continuous and rescue bolus epidural infusion.
- · Locked Box for pump.
- Compatible (yellow) epidural administration set.
- Premix solution as per epidural orders.
- Epidural (yellow) patient label and line sticker.

5. CLINICAL PRACTICE

Prescribe the continuous epidural infusions (Non-Maternity) on the NSW State Epidural Analgesia Adult Chart (NH700039). For doses refer to Appendix 1.

- Label the infusion bag with an epidural (yellow) sticker including the patient's name, MRN and solution details
- Place yellow sticker on the infusion line. Both must be checked by second Midwife/RN.
- Observe that the following are correct:
 - Epidural infusion solution and pump program against the medical orders.
 - o Epidural (yellow) infusion set is connected to the epidural filter.
 - The infusion record must be completed by the two Midwives/RNs.
 - Loading/changing the bags or changing the program must be checked by two Midwives/RNs.
- Explain to the patient: (See Appendix 4 Epidural Pain Relief (Post-Operative)
 - The rationale for using an epidural continuous infusion.
 - how long it will be used for
 - o the need for ongoing observations
- Change all epidural fluids every 24 hours.



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- Change all epidural administration sets every 72 hours.
- Ensure that the patient has a patent intravenous cannula with which to manage any side
 effects of the epidural therapy. This should remain in-situ 4 hours after the removal of the
 epidural.
- Perform observations as per Appendix 2 and document on the NSW State Epidural Analgesia Adult Chart (NH700039)
- Do not administer other opioids or sedatives unless ordered by APRS or Anaesthetist.
- Do not commence therapeutic anticoagulants until discussion with APRS, Anaesthetist or team
- Refer to Appendix 3 for problem solving

6. DOCUMENTATION

- NSW State Epidural Adult Chart (NH700039)
- Integrated Clinical Notes
- eMEDS
- SAGO or HDU Observation Chart
- Relevant Clinical Pathway
- Consumer Information Leaflet Epidural Pain Relief (Post-Operative)

7. EDUCATIONAL NOTES

For comprehensive notes refer to General Epidural Guidelines which includes information on:

- Nurse/Midwife Education
- Indications/rational
- Different uses & dosages within RHW
- Side effects
- General management guidelines
- · Removal of epidural catheter

8. RELATED POLICIES / PROCEDURES / CLINICAL PRACTICE LOP

- Epidural analgesia Programmed Intermittent Epidural Bolus (PIEB) and Patient Controlled Epidural Analgesia (PCEA) – Maternity Services.
- Epidural Management Guidelines
- Neuraxial (intrathecal and/or epidural) opioid analgesia single dose morphine only
- Medication administration general principles for administration of medication
- Accreditation of staff to give drugs in specific units
- Naloxone Use of Naloxone for the treatment of opioid induced over sedation, respiratory depression, pruritus and nausea.
- NSW Health PD2013_043 Medication Handling in NSW Public Health Facilitates.
- NSWHealthPD2015 029HighRiskMedicationManagement.
- National Standard for User-Applied Labelling of Injectable Medicines, Fluids and Lines



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9. RISK RATING

High

10. **REFERENCES**

- 1. Macintyre, P.E. & Schug, S.A. (2007) Acute Pain Management a Practical Guide. 3rd ed. Saunders Elsevier: Edinburgh
- Australian & New Zealand College of Anaesthetists and Faculty of Pain Medicine. Acute Pain management: Scientific Evidence. 3rd ed (2010) National Health and Medical Research Council
- 3. NHS National patient safety agency. Patient safety alert: safer practice with epidural injections and infusions (2007)
- 4. Hazy, A. (2007). Textbook of regional anaesthesia and acute pain management. The New York School of Regional Anaesthesia. McGraw Hill: New York

REVISION & APPROVAL HISTORY

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Previously titled 'Neuraxial (Intrathecal and/or Epidural) Opoid Analgesia (Procedure)'

Approved Quality & Patient Safety Committee 18/8/11

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FOR REVIEW: OCTOBER 2019

APPENDIX 1

STANDARD DOSING

DRUG	RATE	RESCUE BOLUS DOSE
Ropivicaine 200mg (0.2%) and Fentanyl 200 mcg (2mcg/mL) in 0.9% sodium chloride 100mL (Premix)	4 – 14 mL/hr	3 - 4 mL

APPENDIX 2

OBSERVATIONS

OBSERVATIONS	FREQUENCY	
Vital Signs and Pain Scores	Hourly for the first six (6) hours and while the patient is unstable then 2nd hourly thereafter	
After Rescue Bolus (Blood Pressure and Pulse)	Every 10 minutes for 30 minutes and then one hour post bolus.	
Motor Block (Use Bromage Scale)	Every two (2) – four (4) hours and prior to mobilisation.	
Sensory Block (Dermatome Level)	Check height and distribution of block with ice bilaterally and record dermatome levels every four (4) hours, prior to mobilisation and one (1) hour after a bolus dose.	
Epidural catheter insertion site	Once per shift - preferably at shift change Check for: Catheter position, signs of leakage, infection or bleeding.	
Infusion pump settings	Commencement of each shift, on patient transfer and when bag is changed	
Bladder function check	Once per shift patient should have indwelling urinary catheter if local anaesthetic infused via epidural.	

APPENDIX 3

ADVERSE EVENTS AND THEIR MANAGEMENT

(Summary – Refer to Epidural Management Guidelines for comprehensive information)

ADVERSE EVENT	MANAGEMENT	
Inadequate analgesia	 Give prescribed epidural bolus and increase infusion rate by 1-2 mL within prescribed limits (Appendix 1). If required, repeat after 30 minutes. If analgesia is inadequate after 2nd bolus notify APRS or Anesthetist. 	
Sedation or Respiratory Depression	 Call PACE Tier 1 if sedation score 2 or RR 6-10 per minute Call PACE Tier 2 if sedation score 3 (responsive but unable to stay awake) Call Code Blue if sedation score 3 (unresponsive) or RR ≤ 5 per minute Stop infusion Give supplemental oxygen at 15 litres/minute and support airway Give Naloxone. Refer to Naloxone LOP. Contact APRS or Anaesthetist. 	
Motor/Sensory Block	 If Bromage Scale 1, 2,or 3 DO NOT ambulate patient and call PACE Tier 1 If High Block > T7 Call PACE Tier 1 If High Block > T4 Call PACE Tier 2 Give supplemental oxygen Sit the women up Check height of the block every 30 minutes and follow management plan of PACE team. 	
Spinal Cord Compression	 Observe for signs such as back pain, increasing motor block, bladder and bowel incontinence, numbness or tingling in lower legs. Call APRS or Anaesthetist for urgent review. 	
Hypotension	 If SBP 90-100 call PACE Tier 1 If SBP ≤ 90 call PACE Tier 2 Stop infusion Lie patient flat with legs elevated Prepare to give fluid bolus =/- ephedrine (as ordered by Doctor) 	
Bradycardia	 If heart rate 40-50 call PACE Tier 1 If heart rate ≤ 50 call PACE Tier 2 Stop infusion Ensure Atropine available in the clinical area. 	
Nausea and	Administer antiemetic's as prescribed	
vomiting	Call APRS or Anaesthetist if not effective.	
Pruritus	 Consider low dose Naloxone. Refer to Naloxone LOP Use sedative antihistamine with caution Call APRS or Anaesthetist if not effective. 	
Urinary retention	Contact patients primary care team for review =/- catheterisation	
Catheter Disconnection	 If catheter disconnected at the filter, do not reconnect. Stop infusion. Cover catheter end with sterile gauze. Call APRS or Anaesthetist. 	
Dressing Detached or Lifting	 Reinforce only if catheter insertion site is NOT exposed Call APRS or Anaethetist if insertion site exposed. 	

Epidural Pain Relief (Post-Operative)

Royal Hospital for Women

July 2017

What is an epidural?

An epidural is an injection of local anaesthetic or pain-relieving drugs (or both) into the lower back to block the nerves that come from the abdomen and the surrounding organs and muscles.

An Anaesthetist:

An anaesthetist will insert your epidural. An anaesthetist is a medical doctor who requires an additional 5-7 years of post-graduate training and exams to qualify as a "specialist anaesthetist". The RHW has both specialist anaesthetists anaesthetist in training, known as a registrars. You may choose to have the anaesthetic specialist to attend you, this however will incur an additional cost.

Insertion of an epidural:

Before the operation, while you are in the anaesthetic bay, your anaesthetist will ask you to sit up or lie on your side. An intravenous "drip" will be inserted into your arm which is necessary for hydration. The anaesthetist will explain the procedure to you. A small amount of local anaesthetic is injected under the skin on your lower back, then the epidural catheter is placed into your lower back via a needle. The needle is then removed and the epidural catheter is left in the lower back and is taped to your back. It is important to keep still at all times during the insertion.

How we use an epidural:

The choice of anaesthetic will be decided by you and your anaesthetist based on your individual needs. The technique will be fully explained to you prior to the procedure.

You may be offered a general anaesthetic (GA) where you will be asleep for the whole procedure of you may be offered neuraxial anaesthesia (e.g. spinal or epidural) where you will be awake and relaxed but be completely numb and pain free in the lower abdomen, legs and feet, for the whole procedure. Sometimes an anaesthetist will insert an epidural prior to a GA. In this case the intention of the epidural is for post-operative pain relief.

After your anaesthetic you will need ongoing pain relief. There are many ways we can achieve this. For the purposes of this fact sheet we will focus on the use of epidural for ongoing pain relief.

If you have had a general anaesthetic (plus insertion of an epidural) or neuraxial anaesthesia you may be given the option of epidural pain relief. There are two different ways we can achieve this:

- 1. Continuous epidural infusion: after the operation pain relieving drugs will be administered through the epidural catheter which may continue from a few hours to several days. Whilst you are receiving the epidural pain relief you will be closely monitored by registered nurse/midwife to ensure you are receiving adequate pain relief and are being observed for any complications.
- **2. Single injection of an opioid medication (e.g. morphine or fentanyl)**: toward the end of the procedure your anaesthetist will inject a small amount of opioid into the epidural space. In

Recovery the nurse will remove the epidural catheter. The opioid medication will start to work soon after and will provide pain relief for up to 24 hours. You will be closely monitored by the registered nurse to ensure you are receiving adequate pain relief and are being observed for any complications.

Potential complications:

Minor

- A decrease in blood pressure which can be treated with intravenous fluids
- Legs that feel heavy, weak and numb. This means you will have to remain in bed following insertion of the epidural and until you have gained full feeling in your legs
- You will require a bladder catheter as you will find it difficult to pass urine
- Shivering
- Itching
- Backache for a day or two afterwards due to bruising from the needle. There is no association with long-term back pain from epidurals

Serious

- Headache may be seen in about 1 in 100 women with an epidural following an accidental dural puncture (puncture of sac of fluid around the spinal cord).
 Approximately 48% of the women will have a headache from day 1 to 1 week if they have suffered a dural puncture.
- "Spinal block" resulting in a fall in blood pressure, a decreased level of consciousness and difficulty breathing may be seen. To avoid this the anaesthetist will give a test dose to ensure the epidural catheter is in the right position.
- Nerve damage affects 1 in 3,000 women (with or without an epidural) with temporary nerve damage resulting in some leg weakness and /or a patch of numbness. Virtually all of these cases heal spontaneously within 4-5 weeks. Permanent nerve damage is rare.
- Abscess/Haematoma is a collection of pus or blood in the epidural space that can cause nerve damage. This is very rare affecting about 1 in 100,000 women.
- Paraplegia the incidence of paraplegia in modern practice is now so rare and would be less than 1 in a million.

TALK TO AN ANAESTHETIST AND ASK QUESTIONS

SIGNATURE
Please note: Signing this form does not make an epidural block compulsory nor will one be performed on you without your agreement.
Ihave read this information and I understand what an epidura entails.
You may write down any questions you have at the end of this page.

Endorsed 20/07/2017. Reviewed by consumers in development stage February 2017. Should you wish to discuss any aspect of this information please send an email RHWfeedback@sesiahs.health.nsw.gov.au