Fix Patient Label

ANATOMICAL FASCIOILIAC BLOCK PROTOCOL FOR X-RAY CONFIRMED NOF #s



- Consider a block for all patients once a confirmatory
 X-Ray has been completed
- Person performing the block must have had training (learnED + Face to face training)
- The patient does not have to stay in RESUS for block insertion (but can have it during X-Ray process in RESUS if time permits)

ABSOLUTE CONTRAINDICATIONS

- PATIENT REFUSAL
- LOCAL ANAESTHETIC ALLERGY
- INFECTION AT THE SITE OF THE BLOCK
- PREVIOUS FEMORAL VASCULAR SURGERY
- SUSPICION OF COMPARTMENT SYNDROME

(N.B. Anticoagulation is no longer absolutely contraindicated – D/W ED Senior re risk/benefit

ANAESTHETIC DOSE

Patient over 50kg: 20ml 0.5% levobupivacaine made up to 40ml with saline 0.9% (Total dose 100mg in 40ml)

Patients under 50kg: 2mg/kg of 0.5% levobupivacaine made up to 40ml with 0.9% saline. (Calculate dose in mg and divide by 5 to give volume of 0.5% levobupivacaine

N.B. 1ml 0.5% levobupivacaine = 5mg)

PERFORMING THE BLOCK

- 1. Patient supine and explain procedure
- 2. Open wound care pack and prepare kit
- 3. Draw up LA for the block as well as for skin
- 4. Apron, hand hygiene and gloves (from pack)
- 5. Ensure neurovascular status assessed
- 6. Clean area and identify ASIS and pubic tubercle by palpation
- 7. As in picture divide the resulting line into thirds and identify the femoral pulse
- 8. 1cm down from the index finger of the lateral hand identifies the site of needle insertion for the block (IF UNCLEAR ABOUT LANDMARKS STOP AND SEEK SENIOR HELP)
- 9. Keeping this finger in position anaesthetise skin with the lidocaine at insertion site
- 10. Insert the block needle (red) at right angle to the skin until pierced
- 11. Once through adjust the needle angle to 60 degrees (slightly toward the head of the bed). Do not direct the needle medially.
- 12. Advance the needle feeling for two distinct pops (fascia lata then fascia iliaca)
- 13. Attempt aspiration and if negative inject the 40ml of fluid stopping each 5ml to aspirate
- 14. Stop if there is pain, paraesthesia or excessive resistance. Injection should be easy.
- 15. Remove needle and observe for toxicity (agitation, perioral tingling, tinnitus etc.)

DOSE/ DRUGS GIVEN	TIME OF BLOCK

EQUIPMENT REQUIRED

- Wound care pack (small/medium/large sized gloves contained within already)
- 50ml Leuer lock syringe (for the block)
- Blunt red filling needle (for the block)
- Chloroprep skin cleanser or betadine
- 2x 10ml vials of 0.5% Levobupivacaine
- 2x 10ml vials 0.9% saline
- 5ml syringe with an orange needle (25G)
- 2ml 1% lidocaine (for the skin)

