



Title:	Intraosseous needle insertion—paediatric guideline
Version:	1
Supersedes:	Not applicable
Application:	The guideline is intended for use by any hospital team caring for infants, children and young people
	under 16 years age across the Paediatric Critical Care Network in the North West & North Wales
	region.

Originated /Modified By: Designation:	Su Ying Ong, anaesthetic senior clinical fellow, NWTS / Alder Hey Children's NHS Trust Isabel Wardach, senior clinical fellow, NWTS Kate Parkins, paediatric intensive care medicine consultant, NWTS
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Ratified by:	North West (England) & North Wales Paediatric Critical Care Operational Delivery Network, which includes multi-disciplinary clinical representation from all local and tertiary hospitals across the region.
Date of Ratification:	10.08.23
Ratified by:	RMCH (host trust for PCC ODN) policies and guidelines committee & Pharmacy and Medicines
Date of Ratification:	01.05.24

Issue / Circulation Date:	1 Circulation date: 02.05.24
Circulated by:	North West (England) & North Wales Paediatric Critical Care Operational Delivery Network,
Dissemination and Implementation:	Via networks December 2023
Date placed on:	03.05.24 NWTS
NWTS & PCC /LTV / SiC networks website	Network website: May '24

Planned Review Date:	3 years ie May 2027
Responsibility of:	Clinical lead, North West & North Wales Paediatric Critical Care Network & NWTS guideline lead consultant

EqIA Registration Number (RMCH): 2023-173





1. Detail of Procedural Document

Guidelines for insertion of paediatric intraosseous needle

2. Equality Impact Assessment

EqIA registration Number for RMCH:	2023-173
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3. Consultation, Approval and Ratification Process

This guideline was developed with input from:

- North West (England) and North Wales Paediatric Transport Service (NWTS).
- North West and North Wales Paediatric Critical Care Operational Delivery Network
- Representatives from the District General Hospitals within network above.

These guidelines were circulated amongst the North West and North Wales Paediatric Critical Care Network for comments on 27.06.23

All comments received have been reviewed and appropriate amendments incorporated.

These guidelines were signed off by the Network Oversight Committee and Clinical Lead on 10.08.23

For ratification process for network guidelines see appendix 1.

4. Disclaimer

These clinical guidelines represent the views of the North West (England) and North Wales Paediatric Transport Service (NWTS) and the North West and North Wales Paediatric Critical Care Operational Delivery Network (PCCN). They have been produced after careful consideration of available evidence in conjunction with clinical expertise and experience.

It is intended that trusts within the Network will adopt this guideline and educational resource after review and ratification (including equality impact assessment) through their own clinical governance structures.

The guidance does not override the individual responsibility of healthcare professionals to make

decisions appropriate to the circumstances of the individual patient.

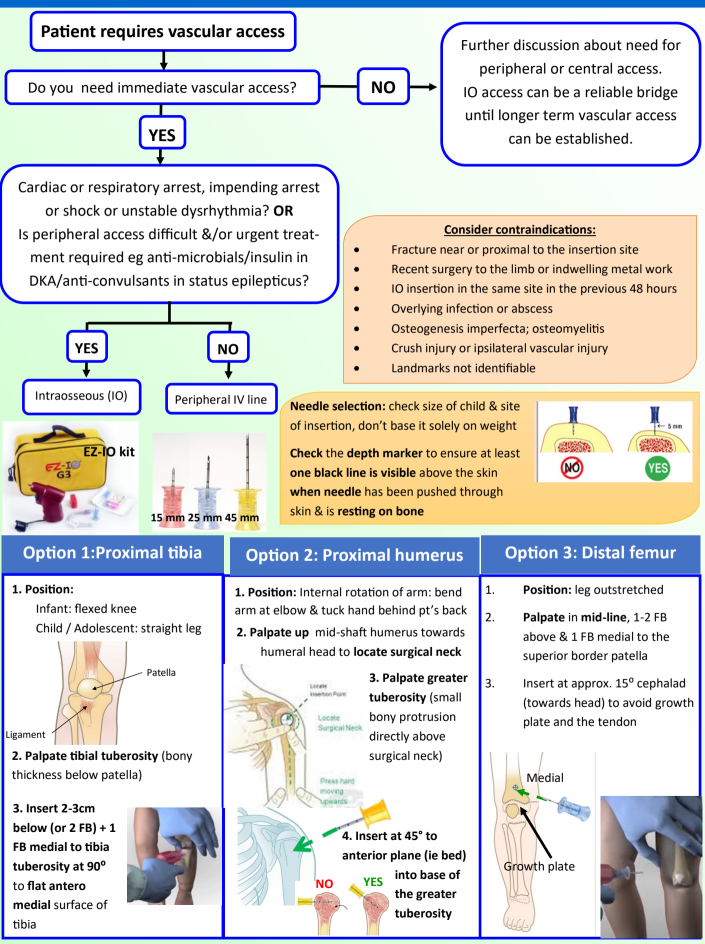
Clinical advice is always available from NWTS on a case by case basis.

Please feel free to contact NWTS (01925 853 550) regarding these documents if there are any queries



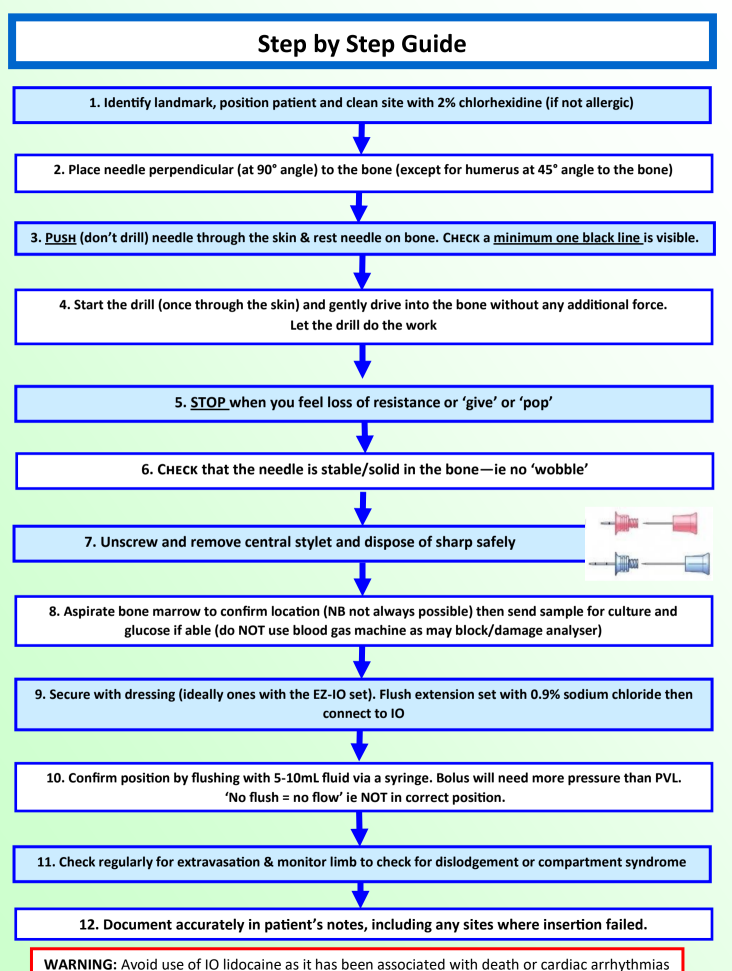


Quick reference guide for paediatric intraosseous insertion











Insertion of intraosseous needle - paediatric guideline



REMEMBER! AFTER INSERTION, CHECK:

Firmly seated needle (no wobble)

Aspirate blood via a syringe (flash of blood)

No leaking around site

No sign of extravasation

Secure eg using EZ stabiliser/sterile dressing or similar method

EZ-connect/luer lock extension set

Regularly for limb perfusion and any signs of extravasation or compartment syndrome (feel tissue / muscles surrounding insertion site and compare with opposite side. If it feels firmer /woody than the side without an IO the IO has tissued)

Put pink IO name band on appropriate limb (leave in situ even if IO removed) to indicate which limb has had an IO

INFUSIONS VIA IO

- Attach a luer-lock extension line and then 3-tail extension line (see photo) to allow multiple compatible infusions to run via one IO
- IV fluids need to be infused under pressure or bolused using a 20 mL syringe.
- Gravity is insufficient to drive fluid through an IO
- All medications that can be given intravenously can be given intraosseously at the same doses.

MONITOR / OBSERVATIONS

- Check colour of the limb—should remain pink / healthy. Extravasation indicated if limb becomes pale / blue
- Presence of subcutaneous oedema, increasing limb size, tense muscle compartment (feels firmer or 'woody') compared to other limb, altered sensation, weak or absent distal pulses
- Position and fixation of the needle, patency of the IO, appearance of the insertion site (check for redness)
- Time elapsed since placement (ideally <24 hours)

Potential Complications

- Extravasation or subperiosteal infusion
- Dermal abrasion due to friction from the rotating plastic base surrounding the EZ-IO needle
- Compartment syndrome: rare but the smaller the patient the higher the risk
- Fracture or growth plate injury
- Osteomyelitis: very rare
- Fat embolus: rare

REMOVAL

- Ideally remove within 24 hours.
- Remove the EZ-connect extension set.
- Attach a clean 5 or 10mL luer lock syringe (acting as a handle/grip).
- Rotate the syringe clockwise.
- While rotating, gently pull the needle out, avoiding use of excessive force.
- Dispose of sharps safely.
- Apply pressure for a few minutes, if necessary then a small sterile dressing to the site.
- NB caution if coagulopathic—may need sustained pressure +/- platelets and clotting products.







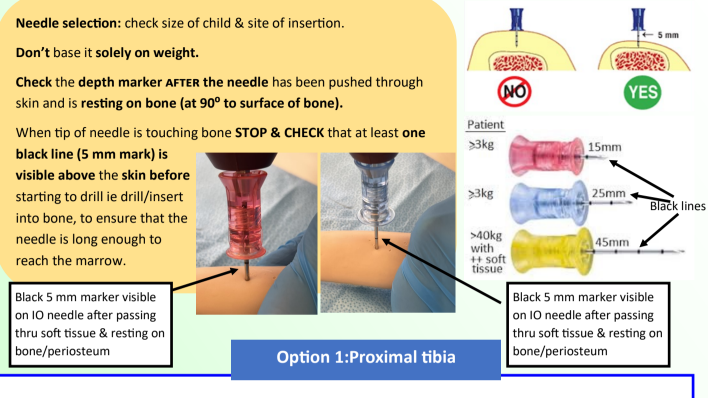




Insertion of intraosseous needle - paediatric guideline



APPENDIX 1: INSERTION SITES

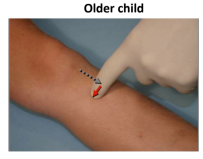


- POSITION: Infant: flexed knee Child,
 PALPATE tibial tuberosity = bony thickness below patella
 - Child / Adolescent: straight leg
- Lateral Medial Patella Patella Understription Patella Patella Description Desc

3. INSERTION: if <u>tibial tuberosity CAN</u> be felt insert **1 finger breadth (FB) below & 1FB medial** to **tibia tuberosity** If <u>tibial tuberosity CANNOT</u> be felt, insert **2 FB below patella & 1 FB medial** along flat surface of tibia **Aim to keep needle at 90°** to the **flat anteromedial** surface of tibia









4. STOP when you feel loss of resistance or 'give'



Insertion of intraosseous needle - paediatric guideline



Appendix 1 (continued)

Option 2: Proximal humerus

1. POSITION: Internal rotation of arm 3 options:

OPTION A: Bend arm at elbow & place palm of hand on umbilicus, thumb up towards head



OPTION B: More ideally, tuck dorsal aspect of hand behind their back, resting against the hip (lying down: palm of hand against bed with thumb up towards head)



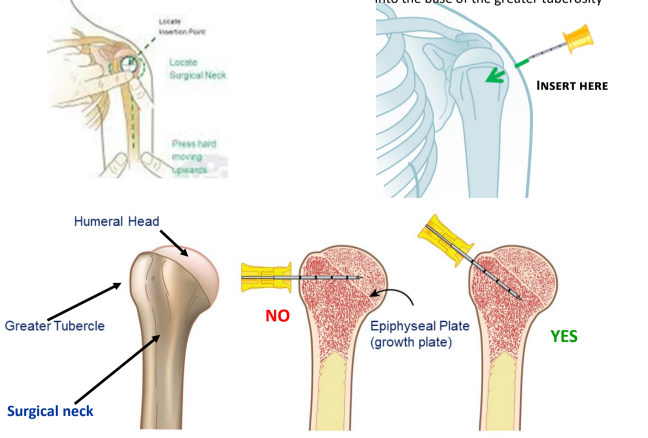


OPTION C: Place arm tight against body & rotate hand so palm is facing outwards, thumb pointing down to the floor

2. PALPATE UP mid-shaft humerus towards humeral head to locate surgical neck (narrower region).
PALPATE greater tuberosity (small bony protrusion directly above surgical neck)



3. INSERT at 45° to anterior plane (ie the patient's bed) into the base of the greater tuberosity



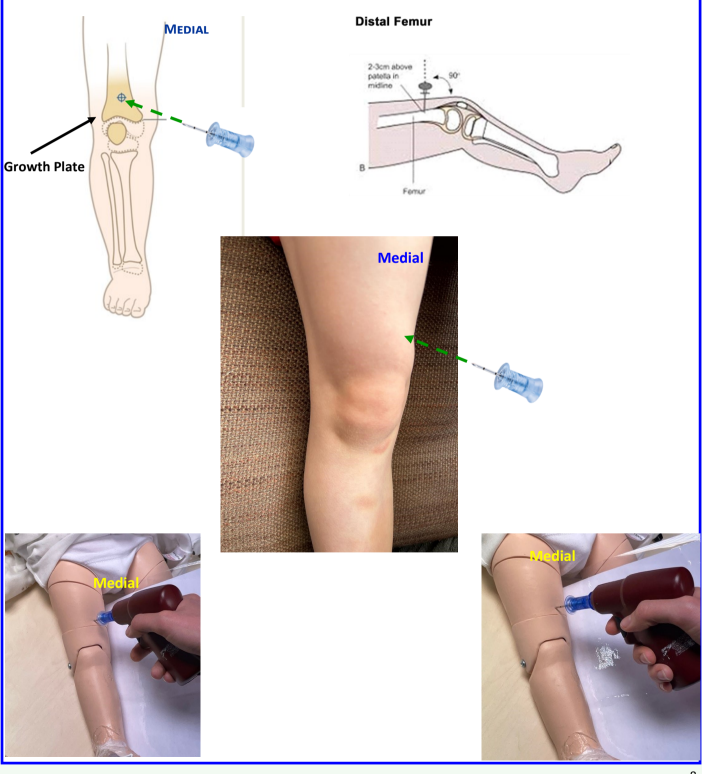


Insertion of intraosseous needle - paediatric guideline Appendix 1 (continued)



Option 3: Distal femur

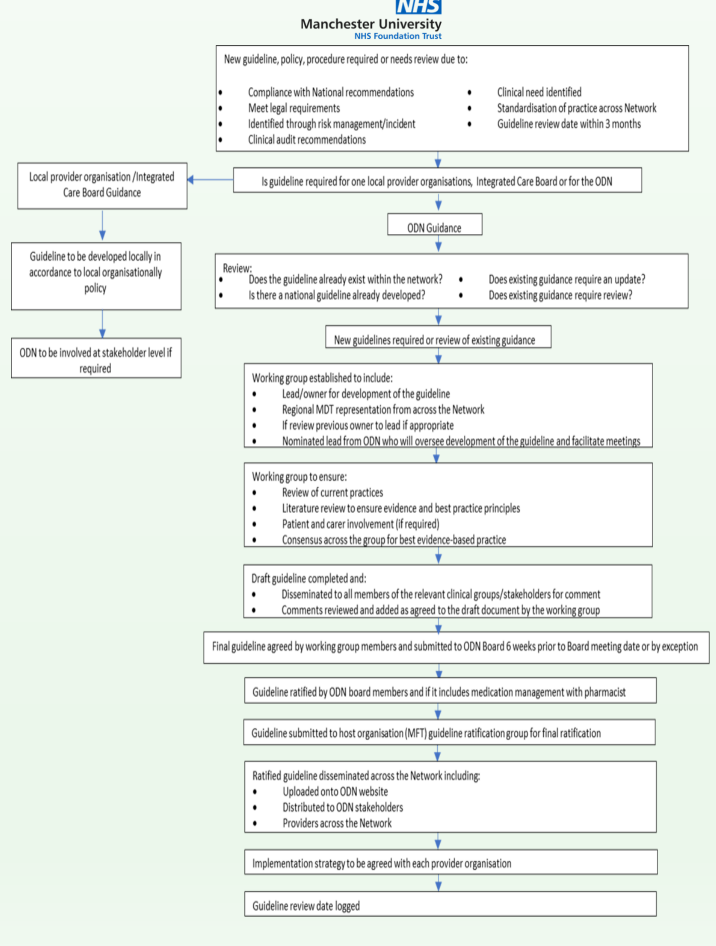
- 1. **POSITION:** leg outstretched
- 2. PALPATE in mid-line, 1-2 FB above and 1 FB medial to the superior / upper border of patella
- 3. **INSERT**: angle needle at 90° to bone and approx. 15° cephalad (towards head) to avoid growth plate and the tendon





RATIFICATION PATHWAY









GUIDELINES: <u>www.nwts.nhs.uk/clinicalguidelines</u>

Crashcall link via NWTS website: https://www.nwts.nhs.uk/documentation/crashcall

- for intubation drugs / sedation regime / inotropes etc

NWTS LocSIPPS / Checklists includes sizes of ETT, CVL & arterial lines

EDUCATION: www.nwts.nhs.uk/education-website

Login details for education site are available from your nursing and medical paediatric critical care (PCC) operational delivery network (ODN) links

Videos for IO insertion

ADULT intraosseous insertion: <u>https://handbook.bcehs.ca/clinical-practice-guidelines/pr-clinical-procedure-guide/pr12-intraosseous-cannulation/</u>

All Age Groups: https://www.teleflex.com/usa/en/clinical-resources/ez-io/

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Please visit NWTS website for the most up to date version of this guideline: www.nwts.nhs.uk/guidelines

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Date of Approval by Host Trust (RMCH/MFT): 01.05.24

Date of Review: May 2027