

# Central Venous Catheter Insertion in Critical Care

**Aim:** To provide key points for safe and effective insertion of Central Venous Catheters in Critical Care

**Scope:** All Adult patients in Critical Care. This SOP describes key safety points, assuming the reader is already competent in CVC insertion, so it is not a step by step guide

## Reducing risk of allergy

- Confirm no allergy to skin preparation or products impregnated in line

## Reducing task fixation

- Ensure adequate monitoring – ECG, SpO2, BP as minimum
- Ensure you have another colleague in the bed space during the line insertion. This is necessary to observe the patient, their monitoring and help with procedural tasks

## Reducing the risk of air embolism

- Patient positioning – bed angle should be < 0 degrees for subclavian or internal jugular lines. Femoral lines should be placed with the patient supine.
- All ports should be flushed prior to line insertion (this will also ensure patency of the lumens)
- All but the distal port, open to permit passage of the guidewire, should be clamped or closed with a sterile bung

## Sterility and personal protective precautions

- Hat, mask, gloves, gown, fenestrated drapes and eye protection should be worn
- A fresh site should be used unless urgent requirement
- 2% Chlorhexidine with 70% Isopropyl alcohol preparation from planned insertion point outwards – allow to dry
- Clean blood from site post procedure and apply transparent occlusive dressing

## Reducing risk of local anaesthetic or chlorhexidine injection

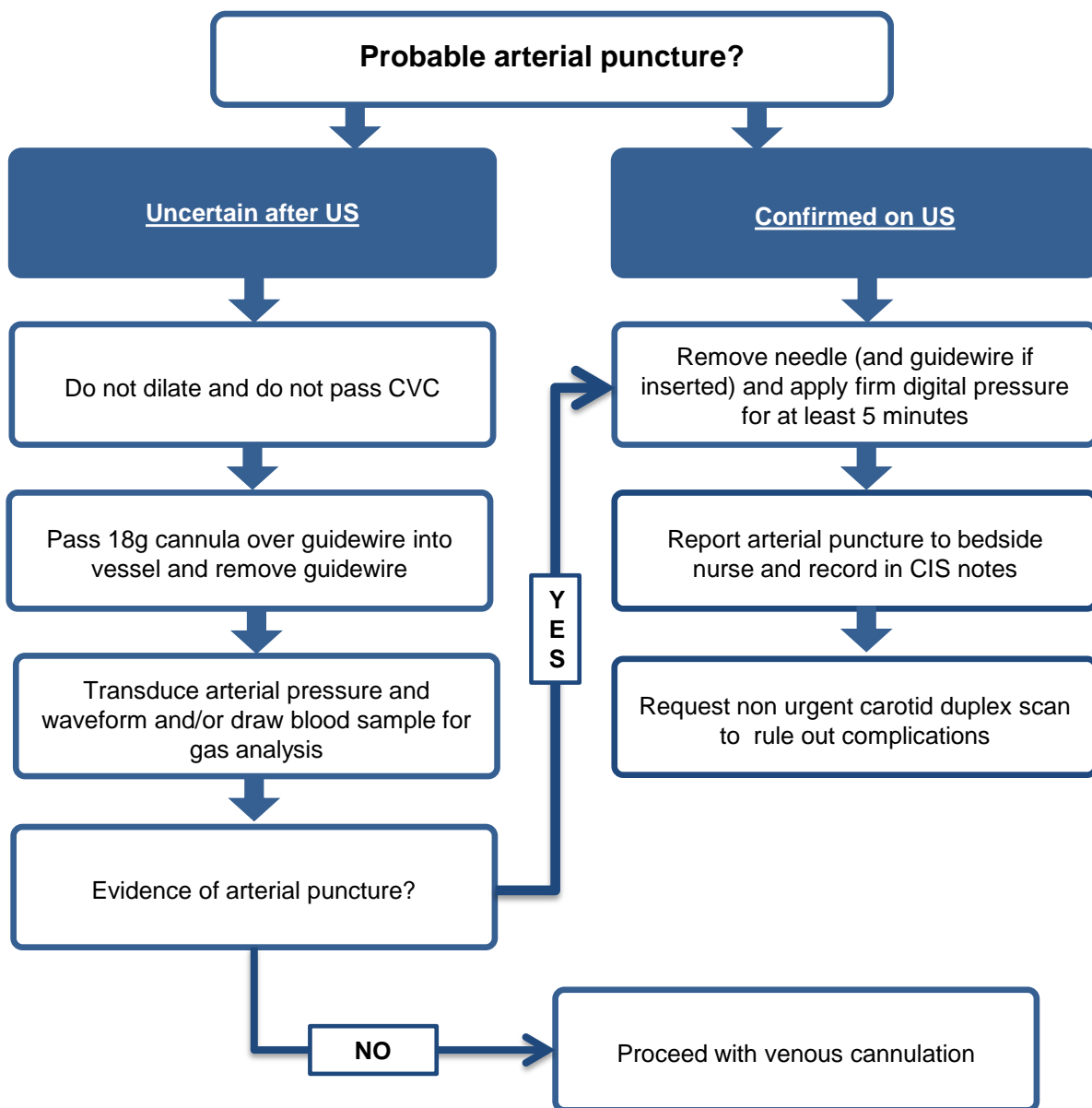
- Use a closed system for saline flushes. A 100ml bag of normal saline with a blunt fill needle inserted would be ideal.
- Use a sealed Chlorhexidine stick

## Reducing risk of needle stick

- Use blunt fill needles for drawing up saline or local anaesthetic
- Never push a suture towards your own fingers
- Ensure you are given undistracted “focus” time when handling any sharps

## Reducing risk of arterial puncture/dilation

- Use real time US guidance and consider in plane technique to ensure needle depth clearly seen at point of vein puncture
- Confirm guidewire position in vein with US prior to dilation
- Transduce the CVP before proceduralist leaves the bedspace to ensure not an arterial trace (note we however do not transduce vascaths)



## If artery dilated and CVC inserted into artery

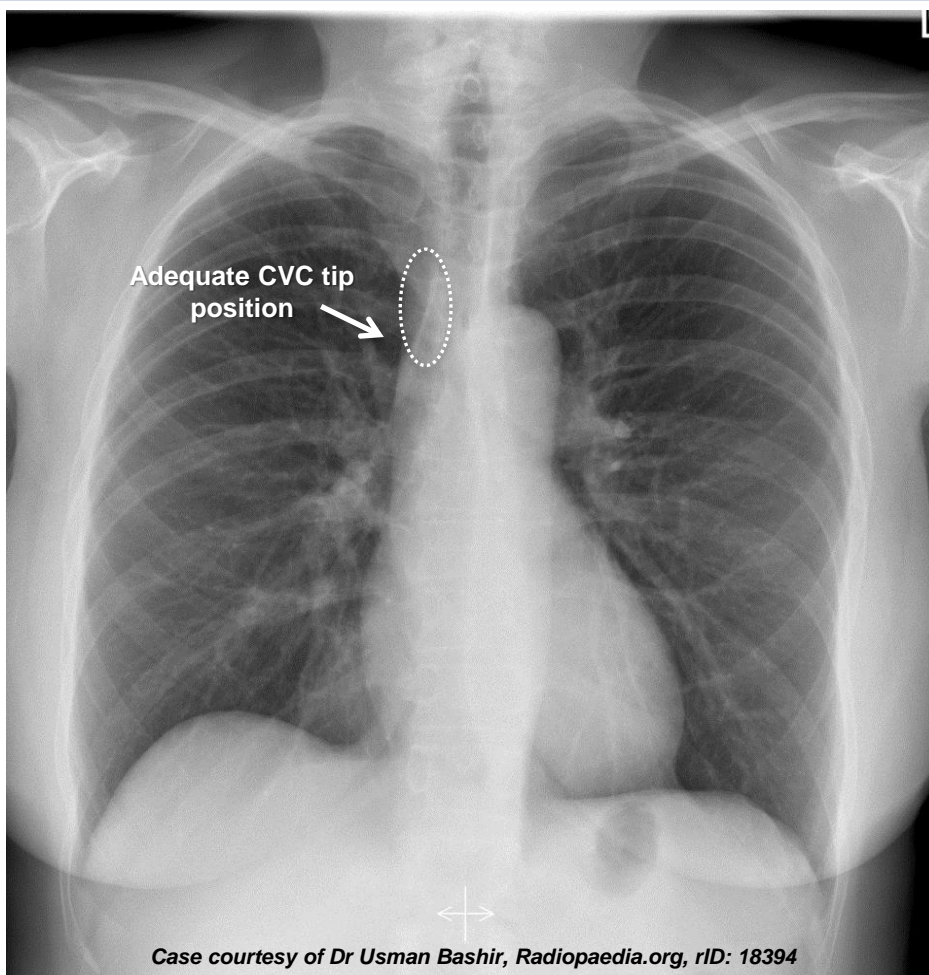
- Do not remove catheter
- Discuss urgently with vascular surgeons

### Reducing risk of retained guidewire

- Retain view of +/- hands on guidewire during procedure
- Guidewire removal should be completed before attempting aspiration or flushing of any ports on an inserted line
- Do not allow yourself to be distracted when exchanging catheter over guidewire
- Confirm guidewire removal verbally with bedside colleague

### Reviewing imaging post subclavian or internal jugular line insertion

- Confirm date, time and patient ID to ensure you are reviewing the correct radiograph
- Review for pneumothorax, haemothorax, enlarged cardiac outline and line position
- Tip of CVC should be within the superior vena cava, just superior to the right atrium – radiographically represented level of the origin of the right main bronchus
- When inserting line from the left side, the tip should not be abutting the side wall of the superior vena cava
- Document line depth at skin at the time of xray to aid future assessment in event of line migration



### Ensuring traceability of adverse events

- Document procedure in CIS including lot number of line inserted