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Date	September, 2024			
Purpose	To ensure a consistent procedural approach to peripheral intravenous catheter insertion.			
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Health care setting	setting Pre-hospital assessment and treatment.			
Population	lation Applies to all ages unless stated otherwise.			
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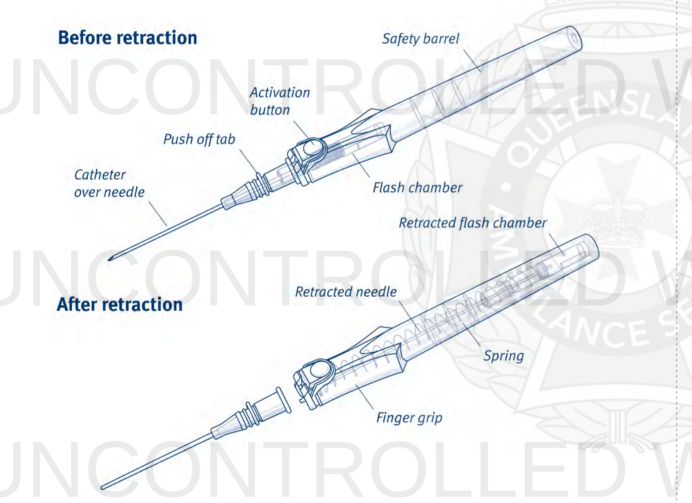
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# Intravenous – Peripheral intravenous catheter insertion

September, 2024

Peripheral intravenous catheter (PIVC) insertion involves inserting a small flexible catheter into the patient's peripheral vascular system through the skin. This access enables the intermittent or continuous administration of medications, hydration fluids and/or blood products directly into the bloodstream.

BD Insyte<sup>TM</sup> Autogaurd<sup>TM[1]</sup> shielded IV catheters used by the QAS have a unique push-button shielding mechanism that allows the clinician to retract the needle into the safety barrel, reducing the risk of needle stick injury.



PIVC insertion is an invasive procedure which carries a high risk of complications. [2-4] QAS inserted PIVCs should only be inserted if required for the patients' immediate clinical needs.

### Indications

Vascular access for the administration of medications, hydration fluids and/or blood products.

### **NOTE:** Is there a clinical requirement for this procedure?

- is there a simpler, less invasive alternative?
- Do the benefits outweigh the risks?
- Will it add value?
- Can insertion be justified at this point in time?
- Can the selected site be justified?

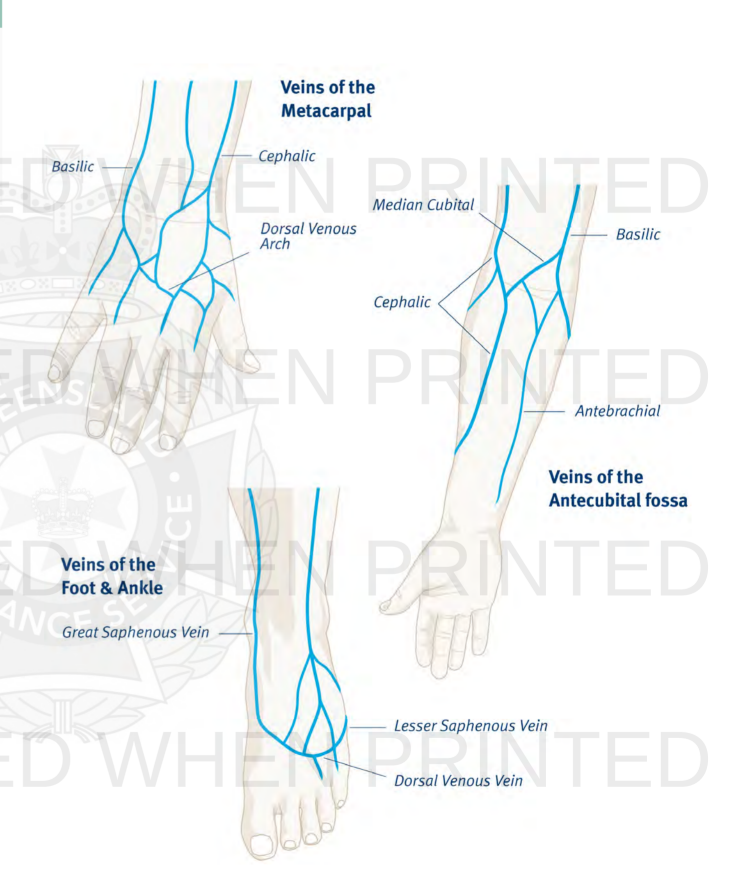
### Contraindications

- Whenever possible avoid sites of burns, infection, trauma or significant oedema.
- Pre-existing medical conditions that exclude particular limbs from being used include:
  - Axillary lymph node clearance
  - Lymphoedema
  - Arteriovenous fistula

- Redness, pain or swelling of the vein
- Localised or systemic catheter or line related infections (most commonly *Staphylococcus aureus*)
- Drug/fluid extravasation into superficial tissue

### **PROCEDURE**

- 1. Apply required infection control measures (refer to the QAS Infection Control Framework).
- 2. Confirm that PIVC insertion is clinically indicated at this point and is the most appropriate route of administration for the patient's immediate clinical needs.
- 3. Check for allergies (e.g. chlorhexidine from an antimicrobial swab).
- 4. Identify the most appropriate insertion site; options include:
  - a. Metacarpal & forearm veins
    - i. Easily accessible in the pre-hospital environment
    - ii. Self-splinted by metacarpal or radius and ulna bones
    - iii. Preferred vein for non-emergent administration of medications and/or fluids.
  - b. Antecubital fossa (ACF)
    - i. Preferred veins for rapid administration of fluids
    - ii. Large veins allowing for larger gauge catheters
    - iii. Flow may be compromised with catheter occlusion due to arm flexion and extension.
  - c. Foot and ankle veins
    - i. Increased infection risk.
    - ii. Only to be considered as a last resort.



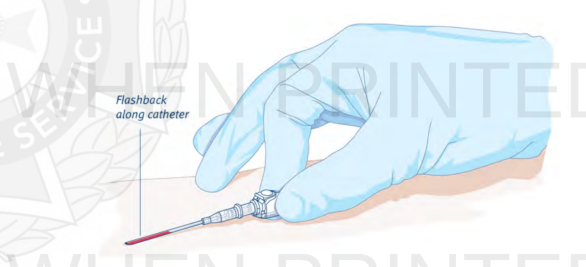
### **Procedure** – Intravenous – Peripheral intravenous catheter insertion

- 5. Assess for predictors of PIVC insertion difficulty and consider all available options to maximise first insertion success, including:
  - a. The patient's ergonomics and positioning
  - b. Optimising scene conditions, e.g. lighting
  - c. Escalating to a more experienced clinician
  - d. Adjunct supportive therapies
  - e. Parental/carer support
  - f. Distraction for paediatrics.
- 6. If clinically appropriate, ensure that the need for PIVC insertion is discussed with, and understood by the patient. [5]
- 7. Apply a single patient use tourniquet approximately 5 cm above the insertion site to promote venous distention (total tourniquet duration time should not exceed 2 minutes).
- 8. Palpate the vessel to assess suitability, exclude:
  - a. All suspected arteries
  - b. Veins with evidence of disease (e.g. scleroses, thromboses or phlebitis).
- 9. Clean the intended insertion site with an appropriate antimicrobial swab using a 'back and forth' motion in two different directions (cross hatch method) for 15 seconds in each direction (total 30 seconds). For time critical situations a risk benefit analysis in view of the patient's condition is appropriate.
- 10. Allow the insertion site to completely dry (where clinically appropriate).
- 11. Identify an appropriate size PIVC (length/gauge) to meet the immediate clinical needs of the patient.
- 12. Remove and discard the needle safety cap.

13. Hold the catheter hub and rotate the barrel 360°; ensure the catheter is seated back in the notch.



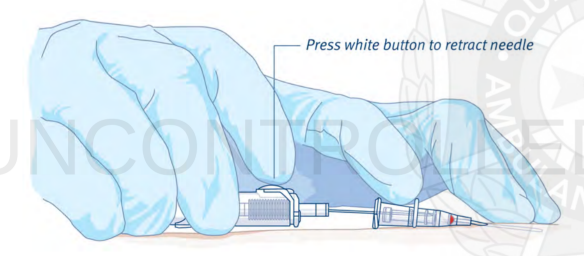
- 14. Stabilise the vein by placing a thumb below the insertion site.
- 15. While holding the catheter bevel up, swiftly enter the vein at a 30° angle (or less) and observe flashback along the catheter (20, 22, 24 gauge) or behind the white button (18 gauge).



16. Upon visualising a flashback, lower the catheter and slightly advance the needle assembly.

### **Procedure** – Intravenous – Peripheral intravenous catheter insertion

- 17. While maintaining skin traction and ensuring the needle assembly remains stationary; gently thread the catheter into the vein.
- 18. Apply gentle pressure to the distal catheter tip.
- 19. Release and remove the single patient use tourniquet.
- 20. Press the white button to retract the needle and dispose of the shielded needle immediately into a sharps container.



- Attach a SmartSite® Needle-free valve.
- 22. Secure the catheter by applying a Tegaderm™ 'Emergency' IV dressing.
- Record the date and time of PIVC insertion on the IV dressing (where clinically appropriate).
- Flush the catheter with sodium chloride 0.9% to ensure patency.
- Administer medications, hydration fluids or blood products as required.

- 26. Frequently monitor the insertion site the PIVC should be removed if it malfunctions or local site compilations are identified.
- 27. If clinically appropriate, provide the patient with verbal information on their role to reduce the risk of device-related complications:[5]
  - a. Prevent the PIVC from being knocked or pulled;
  - b. Ensure the dressing is in place and the PIVC remains dry; and
  - Notify clinical staff if the catheter is painful or you are concerned.

### Minimum eARF documentation requirements:

### Insertion:

- Date
- Time
- Requirement for PIVC insertion
- Gauge/length of PIVC used
- Infection prevention and control methods used
- Name of clinician inserting PIVC
- Insertion success/failure

### Removal:

- Date
- Time
- Reasons for PIVC removal
- Name of clinician removal
- Observations of the insertion site after removal.



## **Additional information**

- This CPP has been informed by the Australian Commission on Safety and Quality in Health Care Guidelines for management of peripheral Intravenous catheters. [6]
- The use of medical gloves is not a substitute for hand hygiene. Hand hygiene should be performed before donning and after doffing medical gloves and immediately before and after any procedure.
- Eye protection must be worn by all clinicians. The potential of blood and body fluids exposure (especially in the face and eyes) during this procedure is **HIGH**.
- A new catheter should be used for each cannulation attempt.
- IV access should always be attempted at the most appropriate peripheral vein possible unless indicated for major resuscitation.
- IV access should only be implemented after all basic cares have been performed.
- In rare instances where the Tegaderm™ 'Emergency' IV dressing fails to appropriately secure the catheter, supplementary hypoallergic micropore tape may be used to assist in securing the Tegaderm™. If applied, ambulance clinicians must ensure the patient has no known allergies and the insertion site is not obscured. The use of the Handy® gauze cohesive bandage to secure a catheter is not recommended.
- The QAS supplies six sizes of BD Insyte<sup>™</sup> Autogaurd<sup>™</sup> shielded IV catheters.

SPECIFICATIONS					
Gauge	Length (mm)	Flow rate (mL/min)	Colour	Common uses	
14	45	N/A	Orange	CHEST DECOMPRESSION ONLY	
16	30	N/A	Grey	CHEST DECOMPRESSION ONLY	
18	30	105	Green	General medication AND/OR fluid administration	
20	30	60	Pink	General medication AND/OR fluid administration	
22	25	35	Blue	Difficult access AND/OR paediatric patients	
24	19	20	Yellow	Difficult access AND/OR paediatric patients	

#### NUMBER OF ATTEMPTS

 Cannulation attempts are limited to three, unless IV access is crucial due to case severity.

### Removal instructions

- 1. Remove the adhesive dressing.
- 2. Place a sterile gauze over the penetration site.
- 3. In one continuous motion, gently pull the catheter until completely removed.
- 4. Inspect the catheter for completeness (including tapered tip).
- 5. Apply firm pressure to the puncture site for 60 seconds or until no active bleeding is confirmed.
- 6. Apply adhesive tape over gauze.

### Suggested local monitoring indicators:

- PIVC must only be inserted by clinicians with appropriate training and demonstrated competency.
- The proportion of patients with a QAS inserted PIVC not used for therapeutic purposes while in QAS care.