





Objectives

- Examine the construction of the commonly used venous catheters.
- Anatomical considerations regarding peripheral and central venous access.
- Choice of catheter size.
- Prepare and set-up an IV infusion set.
- The choice of sites for placement of IV catheters.
- What are the different sites suitable for central venous catheter and arterial catheter placement?
- Universal precautions.
- Indications and complications of central venous access
- Indications and complications of arterial access

Color Index:

- Main Text
- 41 Doctor's notes
- 39 Doctor's notes
- Reference

- Important
- Golden notes
- Extra

Editing file

Case discussion

Medical Asepsis

Removal or destruction of disease causing organisms or infected material:

- Sterile technique (surgical asepsis)
- Clean technique

Antiseptics and Disinfectants:

- Chemical agents used to kill specific microorganisms.
- Some chemical agents have antiseptic and disinfectant properties

Disinfectants

(e.g. Bleach)

- Used on non-living objects
- Toxic to living tissue

Antiseptics

(e.g. alcohol, iodine)

- Applied to living tissue
- More dilute to prevent cell damage

1- lodine is bacteriostatic (reduce the no. of organisms doesn't kill the bacteria) and after applying it you have to wait for 5mins to let it dry . Alcohol is bactericidal (kills the bacteria) applied to kill the leftover microorganism on the skin.

Universal Precautions: 🚹



Universal standard precautions on every patient:

- Observe hand washing and gloving procedures.
- Face shields indicated during clean procedure.
- **Sterile gowns** plus above all for sterile procedures.

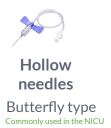
For clean procedure -> non sterile gloves and hand washing, for sterile procedure (e.g. arterial line) -> sterile gloves, gown, head cap, mask.

Have to wear gown in any procedure that involves exposure to the internal tissue like like CVP or epidural insertion.



STANDARD PRECAUTIONS

Types of IV catheters:





Indwelling plastic catheter over hollow needle



Indwelling plastic catheter inserted through a hollow needle

Intracath

Needles:

- Vary in length and gauge
- Larger gauge means smaller needle

The colors are universal. Dr jumana: colors and sizes are important for MCQ 18 gauge, 20 gauge for adults or good veins or transfusion of large volume of fluid or blood transfusion ,22 gauge, 24 gauge for infants/pediatric



Peripheral IV Insertions

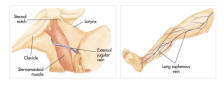
Common site

- Hands and arms More pronounced in the dorsal side of the hand
- Basilic vein, Antecubital fossa (AC space) Not a routine site (not practical)?
 It crosses the joint, flexion may destroy the cannula. Catheters should not cross joints



Alternative site

- Long saphenous veins Close to the medial malleolus
- External jugular veins When you tilt the patient's head down the vein will be more prominent and easily accessed. Used in difficult situations (not preferable place) or in pediatric cases.
- Embolism and infection rates are higher



Avoid site

that have injury or disease:

- Trauma At the site of insertion like skin break, surgery on the same limb
- Dialysis fistula may destroy the AV fistula due to infection or thrombosis.
- History of mestactomy
 In mastectomy we remove the lymph nodes of the same side. In case of extravasation or infection it may not clear very easily or be more damaging. So better to avoid insertion in the same side.

Indwelling Vascular Devices:



Heparin or saline lock

It stops over spelling of the blood after inserting the catheter



Single-, dual-, and triple-lumen catheters

The more the lumens, the more the chances of infection which might lead to sepsis

Venous access insertion:

US allows insertion of catheter with minimal complications rate

How to prevent air entry while doing the procedure?

While doing the procedure air can enter to the circulation if the tip of the catheter is above (higher) than the heart and it's open so prevent it by lowering the tip of the catheter below the heart and close it

 Detection of air embolism: Imaging takes time (CT, MRI), The most common way of detection is clinical judgment and sudden drop in end tidal co₂, also by auscultation using stethoscope and you will hear the gurgling sound (bubbling sound)





US guided IV insertion

Local complications

Infiltration & extravasation (immediate complication)	Hematoma formation (immediate complication)
Pain and irritation	Phlebitis
Vessel collapse	Venous spasm
Cellulitis	Thrombosis and thrombophlebitis
Nerve, tendon, ligament, and limb damage	

Infiltration:

Serious complication of IV insertion. Happens in the time of the procedure or later on . Might cause arterial compression and occlusion of the blood supply or compression of the nerves, sometimes we may need surgical incision to release the pressure on these imp. structures.



Causes:

- Dislodgement of catheter or needle cannula during venipuncture Happens especially if the catheter was inserted in unstable area such as between joints, it may dislodge and enter the subcutaneous tissue
- Puncture of vein wall during venipuncture (double puncture of the vein)
- Extravasation: Leakage of solution into surrounding tissue from insertion site
- Poor vein or site selection
- Irritating solution inflamed vein intima Hypertonic solutions like bicarbonate, potassium solution, some antibiotics or solution with high PH which may burn the skin or vein
- Improper cannula size Most common cause -> cannula bigger than the vein
- High delivery rate or pressure
- Poorly secured IV Displace easily



Sign and symptoms:

- Cool skin around IV site
- Swelling at IV site
 - With or without pain
- Sluggish or absent flow Normally the flow should run freely without resistance
- Infusion flows when fluid is pushed forcefully
- No backflow of blood into IV tubing when clamp is fully opened and solution container is lowered below IV site (reconfirmation of the infiltration)







Management:

- Lower fluid reservoir to check for presence of backflow of blood into the tubing
 - Absence of backflow suggests infiltration
- Discontinue IV infusion
- Remove needle or catheter
- Apply a pressure dressing to the site to reduce swelling
- Choose new site
- Initiate IV therapy with new equipment
- Document Keep monitoring the area regularly for any skin break, infection, any compromise or compression of the vein, nerve, or artery

Peripheral IV Procedure:

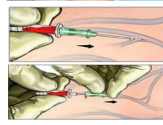


- Explain procedure
- Assemble equipment
- Inspect fluid for contamination appearance, and expiration date
- Prepare infusion set
 - Attach infusion set to bag of solution
- Clamp tubing and squeeze reservoir on infusion set until it fills half way
- Open clamp and flush air from tubing
- Close clamp
- Maintain aseptic technique IV drip
- Select catheter:
 - Large-bore catheter used for fluid replacement -> 14 to 16 gauge
 - Smaller bore catheter used for "keep open" lines -> 18 to 20 gauge
- Prepare other equipment
- Put on gloves Clean procedure (hand washing + non-sterile gloves)
- Select site
- Apply tourniquet above antecubital space To cause the veins to engorge (more prominent)
- Prepare site
- Cleanse area with alcohol or iodine wipes (per protocol)
 - Check for iodine allergy
- 1. Stabilize vein with your fingers (thumb and index) to prevent double puncture of the vein
- 2. Apply pressure and tension to point of entry
- 3. Bevel of the needle: <u>up</u> in adults may be <u>down</u> in infants and children
- 4. Pass needle through skin into vein from side (indirectly) or directly on top
- 5. Advance needle and catheter about 2 mm past point where blood return is seen in hub of needle
- 1. Slide catheter over needle and into vein
- 2. Withdraw needle while stabilizing catheter
- 3. Lock in protective sheath if present
- 4. Apply pressure on proximal end of catheter to stop escaping blood
- 5. Obtain blood samples if needed
- 1. Release tourniquet
- 2. Attach IV tubing
- 3. Open tubing clamp and allow fluid infusion to begin at prescribed flow rate if the catheter is in the right place the fluid will flow freely without the need to put a pressure
- 1. Cover puncture site dressing
- 2. Antibiotic ointment if indicated by protocol
- 3. Anchor tubing To prevent dislodgement
- 4. Secure catheter
- 5. Document procedure (type and size of catheter, which side did you insert the catheter and in which limb, mention that there's no double puncture, extravasation or dislodgement, vital signs, any complications like redness itching...etc.)
- 1. Monitor flow if not running freely or there is difficulty it may be displaced or blocked













Central Vascular Access

Central IV Insertions



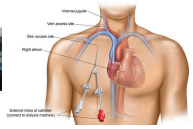
- Requires special training
- Authorization from medical direction
- Not for rapid fluid replacement in pre-hospital setting ²
- Within scope of paramedic practice in some EMS systems
- Prepare as for peripheral veins³
- Sterile procedure



Common site⁴

- Femoral vein to get access to IVC
- Internal jugular vein to get access to SVC
- Subclavian vein to get access to SVC





Success depends on

- Patient's body position make the head a little bit down to engorge the veins
- Knowledge of anatomy
- Familiarity with the procedure and equipment
- Get consent from the patient

Advantages/indications Disadvantages Available when peripheral Excessive time for placement vessels collapse 5 Special equipment Sterile technique Access to central pressure Skill deterioration measurement (In-hospital High complication rate: Pneumothorax, arterial injury, procedure) check volume abnormal placement, carotid puncture Chest x-ray should be obtained immediately 8 status e.g., in pulmonary Can't initiate during other patient care activities edema cases Not generally considered to be a useful prehospital Safer vasopressor technique administration 6 Lower flow rates than peripheral IV not good Administration of irritant for rapid infusions fluids⁷ **Giving TPN**

- 1 To get access to big veins e.g. IVC or SVC. Done on awake or anesthetized patient. Used for monitoring or taking samples.
- 2- e.g. trauma cases (peripheral IV access is preferred),
- 3- The difference is CVC is sterile procedure requires: hand washing, sterile glove, sterile gown, mask + sterile equipments
- 4- Axillary vein also can be used to access SVC as well
- 5- e.g. morbidly obese patients or chemotherapy patients or if peripheral veins are already being used
- 6- If the patient is on inotrope (eg, epinephrine or norepinephrine) if given peripherally it will take longer time to reach the central circulation
- 7- e.g. Bicarbonate, potassium solution, all chemotherapy these substances can destroy the peripheral vein easily (thrombophlebitis, if extravasation can damage the skin as well)
- 8- To confirm that the catheter is in the right place (SVC), and rule out pneumothorax. The best position of the catheter should be at the lower level of the second rib or upper border the third rib, below this you may enter the right atrium and increase chances of arrhythmias, If the catheter is too in > It may injure the rt atrium-> Sa nodes >arrhythmias. If the catheter is too out >It may regurge and to come out

Types of central Venous Access

Vein Cannulation MCQs Inquinal ligament Femoral vein Feel the pulse(artery) below inguinal ligament ★Dr: where's and go medial it is the the femoral Femoral femoral vein lateral is the artery vein located? femoral nerve Can get access to the vein behind the clavicle. Needle direction is to the Subclavian manubrium sterni and vein 1 the needle entry is below Under (posterior) to the the medial 1/3 of the medial third of the clavicle clavicle. Posterior approach: (from the posterior Carotid artery border of sternocleidomastoid muscle) Internal jugular High Approach (Direction of needle insertion to the contralateral nipple) Risk of: -Puncturing vertebral artery muscle Subclavian -Injury to cervical plexus Triangle Central approach: (in between the two heads of sternocleidomastoid) It descends in the carotid near the apex of the lungs. sheath lateral to the Risk of: -Pneumothorax Internal internal carotid artery. Jugular vein -Hemothorax and then lateral to the -Air embolism common Carotid artery. Which are fatal complications Behind the sternocleidomastoid Anterior approach: (from the anterior border of muscle and between the sternocleidomastoid) two heads of it. its higher approach (close to the carotid artery) (Direction of needle insertion to the ipsilateral nipple) Risk of: -Carotid puncture -Extravasation If you go deep may lead to Vertebral artery puncture.

Central Vascular Access

Complications

Femoral vein:
(Local complications, Systemic complications)

Internal jugular and subclavian veins:
(Local complications, Systemic complications)
E.g. left internal jugular can cause Chylothorax

Systemic complications

Contamination and infection

Hypersensitivity reactions

Sepsis Line sepsis (lead to admission to the ICU), so be very careful in fixation, giving drugs, or attaching and do everything in a sterile way

Septic shock

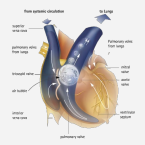
Emboli (blood clot, air, and catheter)

Air Embolism

- Uncommon but can be fatal
- Air enters the bloodstream through catheter tubing ¹
- Risk greatest with catheter in central circulation Negative pressure may pull air in Air can enter circulation
 - During catheter insertion
 - If tubing is disconnected
- If enough air enters the heart chamber ²: (depends on

how much air and the speed of the air)

- o Blood flow is impeded.
- Shock develops



Signs & Symptoms

- Cyanosis blood is not reaching the lungs therefore not getting oxygenated
- Weak and rapid pulse
- Loss of consciousness³
- Sudden Hypotension
- Sudden drop in saturation
- <u>Sudden</u> drop in saturation
- <u>Sudden</u> drop in end-tidal CO2

Management

- Close the tubing close the source of entry
- Turn patient on left side with head down ⁴
- Check tubing for leaks
- immediately Administer 100% Oxygen
- Notify medical direction



Increase incidence of air embolism in head and neck surgeries.

¹⁻ During insertion and later on as well. Avoided by closing the catheter prior to insertion and flushing the tube with saline.

²⁻ After entering the heart the bubble will enter the pulmonary artery, if it is big enough it will occlude the whole artery and blood will not flow from right to left atrium leading to sudden decrease in cardiac output so it will manifest as shock like condition and it will happen suddenly after the patient was hemodynamically stable

³⁻ Due to decreased blood supply to the brain

⁴⁻ This will the allow bubble to move from the pulmonary artery to the apex of the heart by the gravity and restore blood flow to the pulmonary artery, then advance catheter into the ventricle to aspirate the bubble.

Arterial line placement

- Provide Continuous BP monitoring
- Arterial blood sampling

Indications:



Contraindications for arterial line:

Absolute

Absent pulse

fluid shift. And in critical patients like

- ★ Thromboangiitis obliterans (Buerger disease) any vasculopathy including advanced DM
- Full-thickness burns over the cannulation site or skin break or infected skin
- Inadequate circulation to the extremity
- Raynaud syndrome
- Any Peripheral vascular disease

Relative

- Anticoagulation
- Atherosclerosis
- Coagulopathy
- Inadequate collateral flow e.g. old diabetics
- Infection at the cannulation site
- Partial-thickness burn at the cannulation site
- Previous surgery in the area
- Synthetic vascular graft

Technical considerations

- Not entirely without risks
- Requires appropriate knowledge of the anatomy and procedural skills.
- Arterial line placement is considered a safe.
- Major complications that is below 1%.
- Common site of cannulation: radial, ulnar, brachial, axillary not a good choice because if anything happens the whole blood supply to the hand will be lost, posterior tibial, femoral, and dorsalis pedis arteries.

Allen test

- The Allen test is a worldwide used test to determine <u>whether the</u> <u>patency of</u>
 - the radial or ulnar artery is normal.
- It is performed prior to radial cannulation or catheterization.
- The test is used to reduce the risk of ischemia to the hand It is used to ensure the adequacy of blood supply of the hand and to ensure that the arterial cannulation will not compromise the blood supply.
- Instruct the patient to clench his or her fist OR hand tightly.
- Using your fingers, apply occlusive pressure to both the ulnar and radial arteries, to obstruct blood flow to the hand.
- While applying occlusive pressure to both arteries, have the patient relax his or her hand, and check whether the palm and fingers have blanched. If this is not the case, you have not completely occluded the arteries with your fingers
- Release the occlusive pressure on the ulnar artery



Positive modified Allen test:

hand flushes within 5-15 seconds it indicates that the ulnar artery has good blood flow Also means good collateral circulation; this normal flushing of the hand is considered to be a positive test.





Negative modified Allen

test: If -ve test, it is better to avoid arterial line. You may lose the hand if done

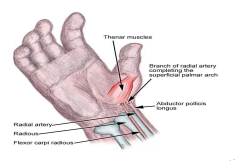
If the hand does not flush within 5-15 seconds, it indicates that ulnar circulation is inadequate or nonexistent; in this situation, the radial artery supplying arterial blood to that hand should not be punctured.



Anatomic Consideration:

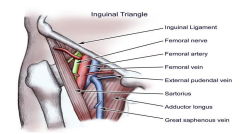
Radial Artery

- Originates in the cubital fossa from the brachial artery
- At the wrist, the radial artery sits proximal and medial to the radial styloid process and just lateral to the flexor carpi radialis tendon.



Femoral Artery

- Originates at the inguinal ligament from the external iliac artery
- Medial to the femoral nerve and lateral to the femoral vein and lymphatics.





Equipment:

- 1. Sterile gloves, gauze, and towels
- 2. Chlorhexidine or povidone-iodine skin preparation solution
- 3. 1% Lidocaine needle
- 4. 5-mL syringe
- 5. Appropriate-sized cannula for artery
- 6. Scalpel (No. 11 blade)
- 7. Non-absorbable suture (3-0 to 4-0)
- 8. Adhesive tape or strips
- 9. Sterile non-absorbable dressing
- 10. Three-way stopcock
- 11. Pressure transducer kit
- 12. Pressure tubing
- 13. Arm board of appropriate size for the patient (eg, neonate, pediatric, adult)
- 14. Needle holder
- 15. Intravenous (IV) tubing T-connector

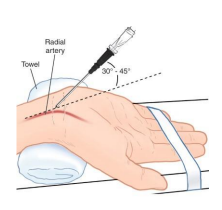
Patient preparation:

- Unconscious patient may not be a problem
 - Anesthesia/ Sedation is not required.
- Conscious patient
 - provided LA -lidocaine 1%. Because it's More painful than vein
- Uncooperative patient
 - sedation or general anesthesia may be required.

Positioning:

- The patient is placed in the supine position.
- The arm is placed up on a flat surface in neutral position, with the palm up and the wrist adequately exposed.
- The wrist is dorsiflexed to 30-45° and supported in this position with a towel or gauze under its dorsal aspect. The artery will become more prominent





The most commonly used methods:



Catheter over needle

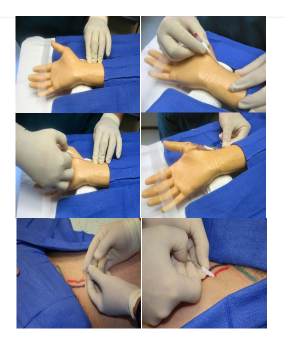
- Most commonly used
- Clean procedure
- Similar to peripheral venous access

Catheter over wire

- Done in difficult situations
- Sterile procedure
- including direct Seldinger and modified Seldinger techniques. used for CVC and Arterial line catheter

Steps:

- Get access to the artery with the needle
 → blood will come out
- 2. Put the wire into the needle
- 3. Remove the needle
- 4. Once the needle is removed put the catheter over the wire and place it to the artery
- 5. Remove the wire
- 6. Fix the catheter





Radial artery cannulation

Complications of Arterial line

Common

- Temporary radial artery occlusion (19.7%)
- Hematoma/bleeding (14.4%)

Less common

- Localized catheter site infection (0.72%),
 The risk increases with the length of time the catheter is in place
- Hemorrhage (0.53%)
- Sepsis (0.13%)
- Permanent ischemic damage (0.09%)
- Pseudoaneurysm formation (0.09%)

Lecture Quiz 439

Question 1: The most common complication of inserting a central venous catheter is:

- A. .Carotid artery puncture
- B. .Thrombosis
- C. .Cardiac arrhythmias
- D. .Air embolism

Question 2: An important consideration in using the subclavian approach for central venous access includes the:

- A. .Ease of compressibility if a hematoma or laceration develops
- B. .Lower risk of pneumothorax when compared to internal jugular approach
- C. . Ability of the vessel to remain patent in the setting of hypovolemia
- D. .Increased risk of damaging the brachial plexus when compared to internal jugular approach

Question 3: A 53-year-old female patient is anaesthetised for an emergency laparotomy. She is obese with a BMI of 39. After induction of anaesthesia a central venous catheter is placed via the right subclavian vein following two failed attempts via the right internal jugular vein. About 30 minutes after starting the procedure, the airway pressure and heart rate increase and the oxygen saturation decreases to 88%. The most likely cause is:

- A. .A displaced endotracheal tube.
- B. .Severe bronchospasm.
- C. .Kinking of the endotracheal tube.
- D. .Anaphylaxis
- E. .Tension pneumothorax.

Question 4: When considering the advantages and disadvantages of diferent sites for arterial cannulation such as radial, ulnar, femoral, brachial, and dorsalis pedis, the:

- A. .Radial artery provides the principal source of blood to the hand
- B. .Cannulation of ulnar artery is commonly associated with damage to the median nerve
- C. . Dorsalis pedis artery is commonly used during emergencies and low-low states
- D. .Cannulation of the femoral artery risks local and retroperitoneal hematoma

Question 5: You have inserted a central venous catheter via the right internal jugular vein in a 40-year-old male patient about to undergo a laparotomy. The best method to conirm the correct placement of this central venous catheter would be:

- A. . Measurement of pH of the blood sample drawn from the catheter.
- B. . Measurement of PaCO2.
- C. . Measurement of pressure in the catheter using a pressure transducer.
- D. .Chest X-ray.
- E. . Aspiration of dark red blood from all the lumens of the catheter.

Key Answers: 1-C / 2-C / 3-E / 4-D / 5-D





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