Vascular Access Device Planning

Infusion Therapy Standards of Practice

The appropriate type of vascular access device (VAD), peripheral or central, is selected to accommodate the patient's vascular access needs based on the prescribed therapy or treatment regimen; anticipated duration of therapy; vascular characteristics; and patient's age, comorbidities, history of infusion therapy, preference for VAD location, and the ability and resources available to care for the device.

The most appropriate VAD device selection should occur as a collaborative process between the clinicians, patient and patient caregivers. The device selected should be the smallest outer diameter with the fewest number of lumens and be the least invasive for the prescribed therapy. Consideration of peripheral vein preservation should always be a factor in VAD decision making.

INS Standards of Practice 26.1, 26.2, 26.3, 26.4 page S51

Selecting the appropriate device for a patient is a critical part of a clinician's job. These materials are being provided for your information only and are not a substitute for clinical judgment.

Organizations:

AVA: Association of Vascular Access AVAinfo.org

INS: Infusion Nurses Society INS1.org

Oncology Nursing Society ONS ONS.org

APIC: The Association for Professionals in Infection Control APIC.org

The Joint Commission JointCommission.org

Center of Disease Control CDC.gov



Considerations for vascular access device selection

Infusion therapy process map Expected outcomes

- Successful completion of prescribed therapy
- Minimize therapy-related complications
- Minimize the number of venipunctures
- Minimize supply and labor costs
- Patient satisfaction
- Reduced needlestick injuries and blood exposure to healthcare workers

Diagnosis

- Comorbidities
- Visible/palpable vein
- History of difficult access
- Chronological age
- Developmental age
- Patient education and preference

Anatomical limitations/considerations

- AV fistula/graft
 Limb amputation/injury/pathology
- Lymph node removal
- Head/neck trauma

Care setting: insertion and dwell

- Emergent

Patient considerations

- Inpatient
- Outpatient/ambulatory
- Skilled nursing/long term acute care
 Home care

Potential complications of insertion

- Pneumothorax/hemothorax
 Malposition
- Arterial puncture
- Backwall puncture
- Hematoma
- Nerve injury
- Unsuccessful attempt/blown vein

Potential complications of dwell

- Infiltration/extravasation
- Insertion site infection
- Dislodgement/accidental removal
- Phlebitis/thrombophlebitis
- Thrombosis/DVT/stenosis
- Occlusion
- Bloodstream infections: CRBSI/PRBSI

Therapy considerations

Purpose

- Life-sustaining - Hazardous drug safety

Duration

Infusates

- pH - Osmolarity
- Irritant/vesicant/cytotoxic
- Viscosity
- Volume
- Compatibility
- **Blood sampling**
- Monitoring
- **Contrast-enhanced CT**
- Volume/flow rate

Provider considerations

Care and maintenance

- Insertion protocols
 - Maximum sterile barrier
 - precautions
 - Standard precautions
 - Skin preparation
- Flushing and locking protocols
- Maintenance protocols
- Needle-free connectors
- Securement and stabilization
- Dressing change procedures
 Daily determination of line necessity

Personnel

- Knowledge of VAD selection
- Training on VAD placement procedure(s)
- Availability of placers

Device cost

Procedure cost

- Procedural success rates

Device considerations

Size

- Diameter: French size/guage
- Length: centimeters/inches
- Port body: profile/diameter

Number of lumens

- **Catheter material**
- Power injectable
- Trimmable
- Valved
- Antimicrobial/antithrombogenic
- Integrated extension
- Safety features
- Needlestick protection
- Blood control

Placement venue and equipment

Placement: point of service

- Bedside
- Medical imaging
 - Diagnostic imaging
- Interventional radiology
- Cardiac catheterization lab
- Emergency department
- Specialty unit
- Surgical services
 - Pre-op
 - Anesthesia

Medical transport

Placement: equipment

- Needle guidance

- Ultrasound and/or vein

visualization technology

- Tip location/tip confirmation

- Operating room Clinics, LTAC, non-acute facilities

Noncytotoxic vesicant list

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Red list	Yellow list
ell-recognized vesicants th multiple citations and ports of tissue damage upon travasation	Vesicants associated with fewer published reports of extravasation; published drug information and infusate characteristics indicate caution and potential for tissue damage
 Calcium chloride Calcium gluconate Contrast media–nonionic Dextrose concentration ≥ 12.5% Dobutamine Dopamine Epinephrine Norepinephrine Parenteral nutrition solutions exceeding 900 mOsm/L Phenylephrine Phenytoin 	 Acyclovir Amiodarone Arginine Dextrose concentration ≥ 10% to 12.5% Mannitol ≥ 20% Nafcillin Pentamidine Pentobarbital sodium Phenobarbital sodium Potassium ≥ 60 mEq/L Vancomycin hydrochloride

- Sodium bicarbonate
- Sodium chloride $\ge 3\%$
- Vasopressin

Infusion therapy is a complex clinical practice and varies greatly between individual patients and the therapies they receive. To safely infuse medications/solutions and minimize damage to the vasculature infusate, variables including pH, osmolarity, viscosity, dilution and volume should be considered, among other factors.

The first step in reducing the risk of extravasation is to identify and recognize medications and solutions that are associated with tissue damage when the solution escapes from the vascular pathway.

It is important to recognize that large infiltrations of nonvesicant medications or solutions may also be associated with severe tissue damage.

Infusion Nursing Society, Noncytotoxic Vesicant List, 2016

Vascular Access Device Tip Termination



Poiseuille's Law:

The physics of flow through a tube

Flow through a tube, including both catheters and blood vessels, is related to the following factors:

- Radius of the tube
- Pressure gradient across the tube
- Length of the tube
- Viscosity of fluid in the tube



Changes in radius have the greatest effect on flow rate (r4). Doubling the radius of a vessel lumen increases the flow rate by 16 times!



Similarly, hemodilution of medication/solution delivered intravenously is exponentially greater in central veins compared to peripheral veins.

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		Integrated extension	Blood control technology	Integrated wire	Power injectable	Diffusion tip technology	Integrated stabilization	Dual lumen	BD Vialon [™] Biomaterial	Cue [™] Needle-Tracking System	Seldinger technique / Modified technique	Early flashback indication	
and a statement	BD Insyte [™] Autoguard [™] BC Pro Shielded IV Catheter with Blood Control Technology		•		•				•			•	
~	BD Nexiva [™] Closed IV Catheter System	•	•		•		•		•			•	
3	BD Nexiva™ Diffusics™ Closed IV Catheter System	•	•		•	•	•		•			•	e
-	AccuCath Ace™ Catheter		•	•	•							•	5
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		Short dwell	Long dwell	Multi-lumen	Valved	Power injecto	Blood sampli	CVP monitor	Cue™ Needle System comp	Sherlock™ TL9 TCS compatil	Tunneled	Totally impla
	PowerPICC [™] Catheter	•	•	•		•	•	•		•		
+	PowerPICC [™] SOLO ^{™2} Catheter	•	•	•	•	•	•	•		•		
> 🔶	PowerPICC [™] Provena [™] Catheter	•	•	•		•	•	•		•		
	Groshong [™] NXT PICC Catheter	•	•	•	•		•					
	PowerGroshong [™] PICC Catheter	•	•		•	•	•					
	VeloCath [™] Catheter	•				•	•					
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	Hickman TM / Leonard TM / Broviac TM CVC ^{Catheter}	•	•	•			•	•			•	
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