Vascular Access, Management and Local Complications of Cardiac Catheterization

William R. Alexis, MD, MPH, FACC
Femoral Access

- Allows access for LHC and RHC
- Vessel caliber allows use of larger catheters for interventions
- Operator comfort, ease of catheter manipulation
Femoral Approach

• Technique
  – Puncture site 1-2 cm below inguinal ligament
  – Locate inguinal ligament running from anterior superior iliac spine to pubic tubercle
  – Use of skin crease to mark skin entry
  – Fluoroscopy of inferior border of femoral head
Contraindications to Femoral Arterial Access

- Relative contraindications
  - PVD
    - Femoral Bruits
    - Diminished pulses
    - AAA
    - Prior femoral revascularization
  - Obesity
  - Local Infection
Brachial Artery

- Accessed percutaneously or via surgical cut down
- Allows access for LHC and RHC if surgical cut down approach used
- Permits use of 7 Fr catheters for intervention
- Punctured 1-2 cm proximal to flexor crease percutaneously
Brachial Artery

• Contraindications
  – Presence of AV fistula
  – Overlying soft tissue infection
  – Absence of brachial pulse
  – Inability to extend the arm at the elbow or supinate the hand
  – Severe axillary or subclavian disease
Radial Artery

- Puncture site over wrist
- Requires use of “special cocktail”
  - Lidocaine, nitroglycerin or Ca Ch Blocker to prevent spasm
  - Heparin added to reduce thrombotic complications
- Limited to smaller sized catheters (5 or 6 Fr)
- Right arm preferred, but left arm necessary if imaging LIMA
- Must confirm adequate circulation to hand with Allen test
Allen Test

Allen Test Grading Using Pulse Oximetry

- **Grade A**: No change in waveform or saturation
- **Grade B**: Reduction in waveform but saturation is maintained
- **Grade C**: Severe dampening or loss of waveform that reappears within 2 minutes
- **Grade D**: Loss of waveform that does not reappear in two minutes
Transradial Percutaneous Coronary Intervention

• Bleeding is associated with increased morbidity and mortality
• Transradial intervention is associated with lower rates of bleeding complications
• Success rates are “similar” to that achieved with transfemoral percutaneous intervention
• Ready for Prime Time in the USA?
Other Arterial Sites

- **Axillary puncture**
  - Patient’s hand placed behind head to expose axillary fossa
  - Puncture site is over head of humerus
  - Left axillary artery preferred

- **Lumbar Aorta puncture**
  - Patient must be prone
  - Cannot apply direct pressure
Brachial/Radial Complications

- Tend to be thrombotic (compared to femoral which are hemorrhagic)
- 0.5-0.6% incidence of complication
  - Thrombosis
  - Nerve Injury
  - Arteritis/Cellulitis
Femoral Venous Complications

- Femoral Venous Thrombosis/pulmonary embolus
- Risks
  - venous compression from large arterial hematoma
  - multiple venous catheters
- Increased risk of PE with endomyocardial biopsy with bioptome reinsertion, can be prevented with continuous flush.
Femoral Arterial Complications

• Most common procedure related morbidity
  – Vessel thrombosis
  – Distal embolization
  – Dissection
  – Bleeding
    • Free hemorrhage
    • Retroperitoneal hematoma
    • Pseudoaneurysm
    • AV fistula
Femoral Arterial Complications

- Arterial Thrombosis is rare
  - Risks include small common femoral artery, large sheaths, prolonged dwell time
- Local dissection
- Plaque avulsion
- Bleeding around catheter
  - Due to laceration of artery
    - Decrease trauma by twisting motion as catheter inserted
    - Can be treated with upsizing to larger catheter
- Hematoma
  - Over 1-2 weeks to resolve
  - Can compress femoral nerve leading to quadricep weakness for up to months
Femoral Complications

• Retroperitoneal Hematoma
• Risk increased with puncture above or at inguinal ligament
• Signs include:
  – Hypotension
  – Decreased hematocrit
  – Ipsilateral flank pain
Femoral Complications

- Pseudoaneurysm – Usually a hematoma cavity with active blood flow during systole and diastole
- Risk – arterial puncture below the bifurcation because smaller caliber vessel and difficult to obtain hemostasis.
- Detected as pulsatile mass, bruit
- Size matters
Pseudoaneurysm

- **Treatment**
  - Ultrasound guided compression of the neck
    - Successful in 90% of cases not on anticoagulation
    - Requires compression times of 30-60 minutes
    - Recurrence rates of 20%
  - Surgical repair
  - Thrombin injection
    - Success rates of 93-100% reported
Femoral Complications

- AV Fistula
  - To and fro bruit
  - Low puncture site or where a small vein overlies the femoral artery puncture site.

- Can be followed for 2-4 weeks
  - Surgery is definitive treatment if not resolved
Which method of Sheath removal is best?
Which method of Sheath removal is best?
Which method of Sheath removal is best?

• Vascular closure devices
  – Rapid hemostasis with shorter times to ambulation and discharge
  – Increased cost
  – Complications

• Manual compression remains the “Gold Standard.”