**Point of Care Ultrasound Required Images**

**General Guidelines:**
- Short and Long axes of area of interest
- Images of normal adjacent area or contralateral side for comparison
- Include images with abnormal findings
- Label (Annotations) all images

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**FAST**

- **Morison’s**
- **Spleno-Renal**

- **Pelvic**
  - Long Axis
  - Short Axis

- **Pericardial**
  - Subxiphoid
  - Parasternal Long Axis

- **Pleural**
  - Clip of Sliding lung sign
Cardiac

Subxiphoid
Parasternal Long Axis
Parasternal Short Axis

Apical 4 chamber

Aorta

Aorta-Proximal
Aorta-Mid

Aorta-Distal
Aorta-Bifurcation
Aorta-Long Proximal  Aorta-Long Distal

Superficial

Normal  Cellulitis

Normal  Abscess

Renal

Kidney-Long Axis  Kidney-Short Axis
Bladder-Short Axis  Bladder-Long Axis

Pelvic

Transabdominal

Uterus-Long Axis  Uterus-Short Axis

Endovaginal

Uterus-Long Axis  Uterus-Short Axis

Adnexa

Right  Left

IUP
Lower extremity DVT

Common Femoral Vein

Sapheno-Femoral Junction

Femoral Vein & Deep Femoral Vein

Popliteal Vein

Thoracic
Right-Thorax	Left-Thorax

Pleural

Gap of Sliding Lung sign

Ocular

Normal Eye
Optic Nerve Sheath Diameter measurement

Musculoskeletal

Knee-Long Axis
Knee-Short Axis
**Vascular Access**

- Ultrasound image of potential access sites
- Documentation of selected vessel patency
- Concurrent real time ultrasound visualization of vascular needle entry or catheter in vessel

**Internal Jugular Vein**

**Needle Entry**  **Catheter In Vein**

**Basilic Vein**  **Needle Entry**
Procedural Guidance

- Images of the site to be localized for procedure
- Real-time image of the needle in the target (if possible)
- Post procedural image