Regional Anesthesia
Clinical Guide
Table of Contents

I. Upper extremity neuroanatomy.................................................................5

II. Upper extremity regional techniques......................................................7

III. Lower extremity neuroanatomy.............................................................15

IV. Lower extremity regional techniques....................................................18

V. Truncal neuroanatomy and regional techniques.......................................34

VI. Suggested reading..................................................................................37
I. Upper Extremity Neuroanatomy

**Figure 1. Brachial plexus**

**Roots:** Anterior (ventral) rami of C5 - T1 (variable contributions from C4 and T1)

**Trunks:** Form at the lateral border of the middle scalene muscle
- **Superior trunk:** formed from C5 and C6
- **Middle trunk:** formed from C7
- **Inferior trunk:** formed from C8 and T1

**Divisions:** All trunks separate into an anterior and posterior division at the lateral border of the 1st rib (above & behind the middle 3rd of the clavicle)
- **Anterior divisions:** supply the ventral (flexor) portion of the extremity
- **Posterior divisions:** supply the dorsal (extensor) portion of the extremity

**Cords:** Form at the apex of the axilla and named according to their relationship to the second part of the axillary artery (posterior to the pectoralis minor).
- **Lateral cord:** formed from anterior divisions of the superior and middle trunks
- **Posterior cord:** formed from the posterior divisions of all three trunks
- **Medial cord:** formed from the anterior division of the inferior trunk

**Terminal Branches:** Form at the lateral border of the pectoralis minor
- **Lateral cord** has two major terminal branches
  1. **Musculocutaneous nerve** (supplies biceps and terminates as lateral antebrachial cutaneous nerve of the forearm)
  2. **Median nerve** (lateral root)
- **Posterior Cord** has two major terminal branches
  1. **Axillary nerve** (supplies deltoid and cutaneous skin innervation over lateral shoulder)
  2. **Radial nerve**
- **Medial Cord** has three major terminal branches
  1. **Ulnar nerve**
  2. **Median nerve** (medial root)
  3. **Medial antebrachial cutaneous nerve of the forearm** (medial forearm)
  4. **Medial cutaneous nerve** of the arm (medial aspect of upper arm)
Figure 2. Upper extremity innervation (dermatomes, osteotomes, myotomes)
II. Upper Extremity Regional Techniques

A. INTERSCALENE BLOCKADE

- Indication: Surgery of the shoulder or upper arm
- Level of blockade: Distal roots to proximal trunks
- Limitations:
  1. Sparing of C8 & T1 nerve function (ulnar n. failure rate ~ 25%)
  2. Phrenic nerve is blocked 100% of the time and reduces pulmonary function by 25-30%
- Surface landmarks:
  1. Cricoid cartilage (C6)
  2. Lateral border of the clavicular head of the sternocleidomastoid m.
  3. Anterior and middle scalene muscles (interscalene groove)
  4. External jugular vein (?)
- Technique:
  1. Landmark based (nerve stimulation)
    a. Needle direction posterior and caudal (superficial 1-1.5 cm)
    b. Paresthesia or nerve stimulator technique appropriate (anterior shoulder twitch reliable)
    c. Diaphragmatic twitch – redirect needle location more posterior
    d. Trapezius twitch – redirect needle more anterior

![Figure 3. Landmark-based interscalene blockade - fingers palpate the interscalene groove and the needle is inserted with a caudal and slightly posterior angle.](image)

  2. Ultrasound guided
    a. Scanning technique: Start with probe position in supraclavicular fossa, parallel with and contacting clavicle. Identify supraclavicular brachial plexus view and slide probe cephalad, keeping same tilt and angulation of probe.
    b. Ideal image: Identify the middle scalene and anterior scalene muscles framing the plexus. The scalene muscles may appear as the wings of a butterfly with the plexus as the butterfly’s body. Posterior border of sternocleidomastoid m. overlies plexus in ~ 50% of patients.
    c. Needle approach: In-plane or out-of-plane needle approach may be used.
    d. Clinical pearls:
      i. Phrenic nerve resides on superficial aspect of the anterior scalene muscle. It may be possible to anesthetize the plexus and not the phrenic nerve if local anesthetic is deposited on posterior aspect of plexus.
Figure 4. *Ultrasound-guided interscalene blockade* – needle advanced in-plane to posterior aspect of plexus

- Complications: Subarachnoid injection, epidural blockade, intravascular injection, phrenic nerve block, hematoma, local nerve injury, pneumothorax

B. SUPRACLAVICULAR BLOCKADE

- Indication: Surgery of the hand or arm (most consistent & time efficient block)
- Level of blockade: Proximal divisions or trunks
- Limitations:
  1. Significant risk of pneumo-, chylo-, or hemo-thorax
  2. Technically difficult block to master
  3. Obese patients (supraclavicular fat pads)
  4. Caution in outpatients secondary to pneumothorax risk
- Surface landmarks:
  1. Superior border of the clavicle
  2. Clavicular head of the SCM muscle
  3. Subclavian pulse just lateral (2.5 cm) to the clavicular head of the SCM
- Technique:
  1. Landmark based (nerve stimulation)
     a. Classic:
        i. Needle insertion 2.5cm lateral to clavicular head of SCM, above the 1st rib, and 1cm above the superior border of the clavicle (near mid-point of the clavicle, immediately lateral to the subclavian pulse)
        ii. Needle direction: caudad, slightly posterior (depth: 2-3cm)
iii. Encounter 1st rib: walk anterior-posterior along the rib
iv. Encounter subclavian artery: redirect more posterolaterally

b. Plumb-bob:
   i. Needle inserted at intersection of lateral border of SCM with the clavicle at a 90° angle to the table
   ii. Needle direction: posterior; walked within the parasagittal plane cephalad (30°) if no paresthesia or twitch is elicited

Figure 5. Landmark-based supraclavicular blockade - classic approach

2. Ultrasound guided
   a. Scanning technique: Start with the probe position within the supraclavicular fossa, parallel with and contacting the clavicle.
   b. Ideal image: Identify subclavian artery, first rib, lung, and divisions of the brachial plexus. Use color Doppler (if necessary) to delineate vascular structures. Adjust the image depth to view as much of the first rib as possible.
   c. Needle approach: In-plane approach for maximum needle visualization.
   d. Clinical Pearls:
      i. Place a folded blanket between the shoulder blades and rotate the patient’s head away from the side to be blocked. This opens up the supraclavicular fossa for optimal scanning and maneuvering.
      ii. Visualize needle and first rib throughout the block. Losing track of either one may result in a pneumothorax.
      iii. Inject deepest, farthest structures first for safety and to improve visualization.
      iv. C8-T1 distribution sparing (ulnar n.) may occur if local anesthetic is not placed at the junction between the first rib and the subclavian artery (i.e. ‘the corner pocket’)

©2007

2.5 cm

Figure 5. Landmark-based supraclavicular blockade - classic approach
Complications: Pneumothorax (0.5-6%), phrenic nerve blockade (50%), subclavian artery puncture, hematoma, intravascular injection, local nerve injury. Needle should NOT pass below the clavicle.

C. INFRACLAVICULAR BLOCKADE

- Indication: Surgery of the hand and arm (elbow or forearm)
- Level of blockade: Distal cords to proximal branches
- Limitations:
  1. Prolonged latency (?)
  2. Discomfort during block placement
- Surface landmarks:
  1. Head of the humerus
  2. Midpoint of the clavicle
  3. Acromioclavicular joint
  4. Coracoid process - identified by palpating deep and medial to the head of the humerus and acromioclavicular joint just inferior to the clavicle
- Technique:
  1. Landmark based (nerve stimulation)
     a. Needle insertion 2 cm medial and 2 cm inferior to the tip of the coracoid process
     b. Needle advanced directly posterior in a vertical paramedian plane
     c. Depth is dependent upon body habitus, ranging from 2.5 to 3 cm in slender patients and 6 to 8 cm in more obese patients

Figure 6. Ultrasound-guided supraclavicular blockade – needle advanced in-plane to deep aspect of plexus
d. If no paresthesia or twitch elicited (expected depth 2.5-7cm), redirect in cephalocaudal arc

e. Needle should **not** be directed laterally or medially from the plane of insertion
   i. Medial redirection may increase the risk of pneumothorax
   ii. Lateral redirection may place the needle tip lateral to the cords resulting in incomplete anesthesia from insufficient local anesthetic spread

![Figure 7. Landmark-based infraclavicular blockade - coracoid approach](image)

2. Ultrasound guided
   a. Scanning technique: Start with the probe in parasagittal orientation immediately caudad to the clavicle and laterally against the humerus
   b. Ideal image: Identify the pectoralis major and pectoralis minor muscles, the axillary (subclavian) artery and vein, and the cords of the brachial plexus. Use color Doppler to delineate vascular structures.
   c. Needle approach: In-plane or out-of-plane approach may be used
   d. Clinical pearls:
      i. Suboptimal needle visualization when compared to other approaches to the brachial plexus (greater depth of the brachial plexus, steeper needle trajectory).
      ii. Adduction and external rotation of upper extremity may bring the brachial plexus to a more superficial location
      iii. Smaller footprint probes may allow more space directly beneath the clavicle to work. However, it will also provide a narrower (i.e. smaller) field of view.
Complications: Brachial or axillary artery or vein puncture, hematoma, local nerve injury, pneumothorax (if too medial)

D. AXILLARY BLOCKADE
- Indication: Surgery of the hand and arm (elbow or forearm)
- Level of blockade: Terminal branches
- Limitations:
  1. Sparing of musculocutaneous and axillary nerves
  2. Poor technique for proximal (above the elbow) procedures
  3. Optimal success rates may require “multiple injections”
- Surface landmark: Axillary artery pulse (below coracobrachialis & lateral to pec. major)
- Patient position: Supine with arm abducted 90° to the body and elbow flexed to 90°
- Technique:
  1. Landmark based
     a. Transarterial: Needle is directed toward the axillary pulse. Local anesthetic is injected immediately behind and/or in front of the artery.
     b. Paresthesia: Needle is directed above or below the pulse to locate the median (superior), ulnar (inferior), or radial (posterior) nerves.
c. **Nerve Stimulator**: Insulated needle is advanced towards the sheath until a motor response is elicited at 0.5mA or less. Motor responses at higher currents may *reduce* success rates. Multiple injections may *improve* success rates.

d. **Perivascular**: Blunt needle is advanced near the artery until a “pop” is detected. Decrease needle angle to the skin and advance 1cm further. Needle movement produced by transmitted arterial pulsations confirms position in the sheath.

---

**Figure 9.** *Landmark-based axillary blockade*

---

2. **Ultrasound guided**
   
a. **Scanning technique**: Start with the arm adducted, flexed at the elbow, and externally rotated (traditional axillary block position). Orient probe for a cross-sectional view of neurovascular structures.

b. **Ideal image**: Identify humerus, axillary artery and vein, musculocutaneous, median, ulnar, and radial nerves, and biceps, coracobrachialis, and triceps muscles.

c. **Needle approach**: In-plane or out-of-plane needle approaches may be used.

d. **Clinic pearls**:
   
i. Greatest variation of neuroanatomic positions.
   
ii. Nerve stimulation in conjunction with ultrasound is useful for determining nerve identity.

   iii. Often difficult to bring all three nerves (median, ulnar, radial) into view at the same time (radial nerve is often out of plane).

   1. Scan first to identify the best view of the deepest/farthest structures.
   2. Deposit local anesthetic, then modify scan by subtle probe position movements to bring shallower/closer structures into view before depositing additional local anesthetic.
   3. Musculocutaneous nerve is best viewed several centimeters distal to the axillary crease, and by scanning more cephalad/superior onto the biceps (often a separate more cephalad needle puncture is required for optimal needle-beam orientation and best needle visualization).
Figure 10. Ultrasound-guided axillary blockade – needle advanced in-plane adjacent to ulnar nerve

- Complications: Local nerve injury (neuropathy), intravascular injection (systemic toxicity), hematoma formation, axillary artery pseudoaneurysm or dissection
III. Lower Extremity Neuroanatomy

A. LUMBAR PLEXUS

- Formed from ventral rami of L1-L3; variable contributions from T12 & L4
- Neural structures located anterior to the transverse processes of the lumbar vertebrae deep within the psoas muscle
- Two major components
  1. Cephalad Component (T12-L1): Superior and Inferior Branches
     - Superior Branch: Iliohypogastric and Ilioinguinal nerves
     - Inferior Branch: Genitofemoral nerve
  2. Caudal Component (L2-L4):
     - Lateral femoral cutaneous nerve: Passes under the lateral end of the inguinal ligament. Provides cutaneous innervation to the lateral portion of the buttock distal to the greater trochanter and to the proximal 2/3 of the lateral aspect of the thigh.
     - Obturator nerve: Travels along posteromedial aspect of psoas muscle. Supplies the adductor muscles of the hip and knee, and the medial aspect of the thigh proximal to the knee.
     - Femoral nerve: Travels along the lateral border of the psoas muscle, into the groove between the psoas and iliacus, and under the inguinal ligament where it divides into several branches that supply the anterior thigh, hip, and knee joints. Terminal branch includes the saphenous nerve, which innervates the medial aspect of the lower leg, ankle, and foot.

Figure 11. Lumbar plexus
B. LUMBOSACRAL PLEXUS

- Formed from the ventral rami of L4-S3, variable contribution from S4
- Neural structures located on the anterior surface of the lateral sacrum, anterior to the piriformis muscle. Exit the pelvis posteriorly via the sciatic notch, and course anterior to the gluteus maximus muscle.
- **Sciatic Nerve:** Formed from the fusion of two major nerve trunks
  1. **Tibial nerve (medial trunk):** Derived from anterior branches of L4-S3. Course posteromedial to the femur, and separate from the peroneal nerve at the cephalad portion of the popliteal fossa (occasionally higher than this). Passes between the heads of the gastrocnemius muscles and divides into several terminal branches.
     - **Posterior tibial nerve** (Heel and plantar aspect of foot)
     - **Sural nerve** (Lateral aspect of foot)
  2. **Peroneal nerve (lateral trunk):** Derived from the posterior branches of L4-S3. Upon separation from tibial nerve, courses along the cephalolateral margin of the popliteal fossa. Supplies cutaneous innervation to the posterolateral aspect of the lower leg. Travels around the head of the fibula, and divides into two terminal nerves.
     - **Deep peroneal nerve** (Web-space of Great toe)
     - **Superficial peroneal nerve** (Dorsal aspect of foot)
- **Posterior Femoral Cutaneous Nerve:** Branches off the sciatic nerve prior to exiting the pelvis, courses with the sciatic nerve, and provides cutaneous innervation to the posterior aspect of the upper leg.

![Lumbosacral plexus diagram](image)

*Figure 13. Lumbosacral plexus*
Figure 14  Lower extremity innervation (dermatomes, osteotomes)
IV. Lower Extremity Regional Techniques

A. PSOAS COMPARTMENT

- Indication: Surgery of the anterolateral or anteromedial thigh, hip, knee, or medial leg
- Level of Blockade: Lumbar plexus (T12-L4) within the psoas compartment at ~ L4 - L5
- Limitations:
  1. Rarely adequate as the sole anesthetic for lower limb surgery (i.e. often requires supplemental blockade of the lumbosacral plexus)
  2. Considered a technically difficult block to master
  3. Sciatic and/or epidural spread in 4% - 10.7% of cases
  4. Poorly visible, non-compressible site (unrecognized bleeding)
- Surface landmarks: Iliac crest, vertebral spinous processes (i.e. midline), PSIS
- Technique:
  1. Landmark based (nerve stimulator)
     a. Lateral decubitus position (operative-side up) with hips and knees flexed (i.e. fetal position)
     b. Needle inserted 5 cm lateral and 3 cm caudad to L4 spinous process (OR 1 cm cephalad from the intersection of the two lines extending from the iliac crest and posterior superior iliac spine)
     c. Needle direction perpendicular to the skin in all planes
     d. Contact bone (= transverse process of L4 or L5) after 4-6 cm → walk caudad off transverse process 1-2 cm deeper until elicitation of quadriceps motor response (current ≤0.5 mA)

![Figure 15. Landmark based psoas compartment blockade (patient position, surface landmarks)](image)

- Complications: Subarachnoid injection; epidural blockade; intravascular injection (systemic toxicity); hematoma formation; local nerve injury (neuropathy); infection/abscess
B. FEMORAL NERVE BLOCK

- Indication: Surgery of the anterolateral or anteromedial thigh, knee, or medial leg
- Level of Blockade: Terminal branches of lumbar plexus (L2-L4) distal to inguinal ligament
- Limitations:
  1. Rarely adequate as the sole anesthetic for lower limb surgery (i.e. often requires supplemental blockade of the lumbosacral plexus)
  2. Difficult to acquire complete “3-in-1” block
  3. Estimated success rates: femoral (81-100%), lateral femoral cutaneous (62-96%), saphenous (75-100%), and obturator (0-44%)
- Surface landmarks: Inguinal skin crease, femoral artery pulse
- Technique:
  1. Landmark based (nerve stimulation)
     a. Supine position, the femoral pulse is identified at the inguinal skin crease
     b. Needle insertion 1 cm immediately lateral to the femoral pulse at or slightly distal to the inguinal crease
     c. Needle direction at an angle of 30° to the skin with a cephalad direction, inserted to a depth of approximately 2-3 cm
     d. Elicit quadriceps response with patellar ascension (i.e. patellar snap) at current ≤0.5 mA

2. Ultrasound guided
   a. Scanning technique: Start with the probe oriented for cross-sectional (short axis) visualization of the femoral artery at the level of the inguinal crease
   b. Ideal image: Identify the femoral nerve and artery (confirm that the scanning plane is above the branch point for the profunda femoris artery). The nerve will appear as a broad triangular structure between the fascia iliaca and iliacus muscle located lateral to the femoral artery.
   c. Needle approach: In-plane or out-of-plane needle approach may be used
   d. Clinical pearls:

Figure 16. Landmark based femoral nerve blockade
i. Ultrasound is useful for femoral nerve blockade in patients with a large body habitus where anatomic landmarks (i.e. the femoral artery) are difficult to palpate.

ii. Catheter should advance easily. However, the actual location of the catheter tip will not be easily viewed with ultrasound. Consider air injection or agitated local anesthetic injection to infer catheter tip position.

iii. Injection of 5% dextrose solution or local anesthetic via the needle will confirm spread below the fascia and document the correct tissue plane for catheter placement.

Figure 17. Ultrasound guided femoral nerve blockade

- Complications: Local nerve injury, intravascular injection (systemic toxicity), hematoma formation; infection (i.e. vascular grafts)

C. FASCIA ILIACA BLOCK
- Indication: Surgery of the anterolateral or anteromedial thigh, hip, knee, or medial leg
- Level of Blockade: Terminal branches of the lumbar plexus (L2-L4) at the inguinal ligament
- Limitations:
  1. Rarely adequate as the sole anesthetic for lower limb surgery
  2. Difficult to acquire complete “3-in-1” block
  3. Estimated success rates: femoral (88%), LFC (90%), and obturator (38%)
  4. Unpredictable catheter placement during continuous techniques
  5. Requires large volumes of local anesthetic for optimal blockade
- Surface landmarks:
  1. Anterior superior iliac spine
  2. Pubic tubercle
  3. Femoral artery pulse
- Technique:
  1. Landmark based
     a. Supine position, and a line drawn from the ASIS to the pubic tubercle
     b. Line representing the inguinal ligament is divided into thirds
     c. Needle (blunt tip) insertion 1 cm caudal to the point where the lateral and middle thirds meet—be certain the insertion point is lateral to the femoral pulse
     d. Needle direction is perpendicular to the skin, with advancement until two distinct “pops” are felt (i.e. passage through the fascia lata and fascia iliaca)
2. Ultrasound guided  
   a. Scanning technique: Start with the probe oriented for cross-sectional (short axis) visualization of the femoral artery at the level of the inguinal crease. Slide the probe slightly lateral along the inguinal crease so the femoral nerve and vessels appear at the edge of the ultrasound screen.
   b. Ideal image: The femoral nerve and artery should sit at the edge of the ultrasound image, and the fascia lata and fascia iliaca should appear as 2 distinct hyperechoic layers superficial to the iliopsoas muscle.
   c. Needle approach: In-plane or out-of-plane needle approach may be used

- Complications: Local nerve injury (neuropathy), intravascular injection (systemic toxicity), hematoma formation, infection

D. SCIATIC NERVE BLOCK  
- Indication: Surgery of the knee, distal anterolateral or posterior leg, ankle, or foot  
- Level of Blockade: Terminal branch (sciatic nerve, L4-S3) of the lumbosacral plexus  
- Limitations:
  1. Rarely adequate as the sole anesthetic for lower limb surgery proximal to the ankle (i.e. often requires supplemental blockade of the lumbar plexus
  2. May require supplementation of the saphenous nerve for distal lower extremity surgery
  3. Positioning for the Classic Labat approach may be difficult in patients with lower extremity trauma
  4. Anterior approach may be difficult in obese patients (poor identification of landmarks)
- Surface landmarks:
  1. Classic (Posterior) Labat Approach  
     a. Posterior superior iliac spine (PSIS)
     b. Greater trochanter
     c. Sacral hiatus

Figure 18. Landmark based fascia iliaca blockade
2. Subgluteal Approach
   a. Greater trochanter
   b. Ischial tuberosity

3. Anterior Approach
   a. Anterior superior iliac spine (ASIS)
   b. Pubic tubercle
   c. Greater trochanter

• Techniques
  1. Landmark-based
     a. Classic (Posterior) Labat Approach
        i. Lateral position (operative side up) with the upper (non-dependent) hip
           and knee slightly flexed (a.k.a. Sim’s Position)
        ii. Line is drawn connecting the PSIS to the midpoint of the greater
            trochanter. Perpendicular to the midpoint of this line, a second line
            is drawn caudomedially for 5 cm. The endpoint of this line (= needle
            insertion point) should approximate yet another line drawn from the
            sacral hiatus to the midpoint of the greater trochanter
        iii. Needle inserted perpendicular to the skin in all planes
        iv. Search for appropriate motor response (foot plantar- or dorsi-flexion) at
            a stimulating current of <0.5mA. If bone is contacted, walk needle
            more medially along the line extending from the sacral hiatus to the
            greater trochanter
     b. Subgluteal Approach
        i. Lateral position (operative side up) with the upper (non-dependent) hip
           and knee slightly flexed (a.k.a. Sim’s Position)
        ii. Line is drawn connecting the midpoint of the greater trochanter and the
            ischial tuberosity. Perpendicular to the midpoint of this line, a second
            line is drawn caudally 4 cm
        iii. Needle inserted at an angle of 80° with the skin
        iv. Search for appropriate motor response (as above) at a stimulating
            current of <0.5 mA
        v. Pearl: Lateral needle redirection may promote a more distal twitch
     c. Anterior Approach
        i. Supine position, leg in the neutral position
        ii. Line is drawn from the ASIS to the pubic tubercle. The line is then
            trisected. A second line is extended inferomedially from the greater
            trochanter that is parallel to the first line drawn above. A line is then
            drawn perpendicular to the first line, extending from the junction of the
            medial third and lateral two-thirds until it comes into contact with the
            second line drawn (= needle insertion point).
        iii. Needle inserted perpendicular to the skin in all planes
        iv. After contacting bone (femur), redirect the needle medially, and
            advance approximately 5 cm deeper than the point of contact with bone
            (sciatic nerve is located posteromedially to the femur)
        v. Elicit appropriate motor response (foot plantar- or dorsi-flexion) at a
            current of <0.5mA
        vi. Pearl: If unsuccessful with the leg in the neutral position, attempt to
            rotate the leg internally

Figure 19. Sim’s position
2. Ultrasound-guided
   a. Scanning technique: Start with the patient in the Sims’ position. Place the probe perpendicular to the long axis of the limb on the posterior surface of the proximal thigh immediately distal to the gluteal muscles.
   b. Ideal image: Identify the gluteus maximus, greater trochanter, ischial tuberosity, and sciatic nerve. The nerve will appear as a round or elliptical/linear hyperechoic structure between the greater trochanter and the ischial tuberosity. In some patients, the nerve may appear “flattened” as it is compressed between the layers of the quadratus femoris and gluteus maximus muscles.
   c. Needle approach: In-plane or out-of-plane needle approach may be used
   d. Clinical pearls:
      i. In patients with a small body habitus, a high-frequency linear probe may produce adequate images. However, most patients will require imaging with a low-frequency curvilinear probe.
ii. Greater trochanter and the ischial tuberosity are two easily identifiable bony landmarks that create an anatomical frame of reference during sciatic imaging. Locating these structures will facilitate the identification of the sciatic nerve.

iii. Optimal sonographic visualization may require minor adjustments in probe angulation to distinguish the sciatic nerve from adjacent muscular and fascial structures.

iv. Elliptical-shaped nerve is commonly surrounded by a dense hyperechoic border, representing the aponeurosis of the surrounding musculature.

**Figure 21. Ultrasound guided subgluteal sciatic nerve blockade (anatomic illustration and US image)**

- Complications: Local nerve injury; intravascular injection (systemic toxicity); hematoma formation; infection; Postoperative dysesthesias are reportedly higher with sciatic nerve blockade when compared to other peripheral nerve blocks

E. POPLITEAL BLOCK

- Indication: Surgery below the knee (usually combined with saphenous nerve block to obtain complete anesthesia)
- Level of Blockade: Terminal branches of the lumbosacral plexus (peroneal and tibial nerves) at the popliteal fossa.
- Limitations:
  1. Does not provide blockade of surgical fields within the saphenous nerve distribution
  2. Prone positioning (necessary for classic approach) may be difficult in obese patients, trauma patients, or parturients
- Technique:
  1. Landmark-based
     a. Classic (Posterior) approach
        i. Prone or Sim’s position
        ii. Needle entry site is 5 cm cephalad along the line perpendicular to the crease and 1 cm lateral
        iii. Needle is introduced 40-60° antero-superiorly and slowly advanced until a branch of the sciatic nerve is stimulated
           1. Common peroneal nerve stimulation: dorsiflexion of the foot and extension of toes or eversion
           2. Tibial nerve stimulation: plantar flexion of the foot and toes or inversion of the foot
        iv. Adjust needle position to achieve a motor response ≤ 0.5mA
     v. Clinical pearls
        1. Anatomic landmarks can be identified by asking the patient to actively flex the leg
        2. If the needle is initially misdirected, it is usually directed too far medially
b. Lateral approach
   i. Supine position with knee slightly flexed
   ii. Needle insertion site is at the intersection of a line drawn from the top of
       the patella to the groove between the muscles described above.
   iii. Needle inserted with an angle of 30° posterior and 45° cephalad
   iv. Advance needle to achieve a motor response ≤ 0.5mA. Common
       peroneal nerve is generally located more anterior and lateral when
       compared to the tibial nerve.
   v. Clinical pearls:
      1. For surgical anesthesia, identification of both nerves will
         provide a more consistent block.
      2. For post-operative analgesia, a single nerve stimulation ≤ 5mA
         is generally adequate
      3. Remember to block the saphenous nerve if the medial aspect of
         the lower limb is within the surgical site

Figure 22. Landmark-based popliteal sciatic nerve blockade (posterior and lateral approaches)

2. Ultrasound-guided
   a. Scanning technique: Start with the patient prone, and orient the probe for a
      cross-sectional view of the neurovascular structures just above the popliteal
      crease. Trace nerve to see the separation and rejoining of the peroneal and tibial
      branches. Note that the peroneal branch is lateral and smaller, while the tibial
      branch is larger and medial
   b. Ideal image: The sciatic nerve should appear as a bilobar hyperechoic structure
      superficial and lateral to the popliteal artery. The nerve may also have separated
      into the tibial and peroneal divisions.
   c. Needle approach: In-plane or out-of-plane needle approach may be used
   d. Clinical pearls:
i. In patients with a small body habitus, a high-frequency linear probe may produce adequate images. However, most patients will require imaging with a mid- or low-frequency probe.

ii. The sciatic nerve above the popliteal crease does not travel parallel to the skin. Therefore, maintain a slight caudad angulation of the probe for best visualization of the nerve(s).

iii. For an OOP approach, choose a needle insertion location just distal to the bifurcation. Since the needle will be directed proximally, and the catheter advanced even further cephalad (if applicable). Visualization of local anesthetic spread from the catheter tip often ends up occurring far more proximal than the starting position. Visualization becomes progressively more difficult as the sciatic nerve courses deeper into the extremity.

Figure 23. Ultrasound-guided popliteal blockade (anatomic illustration and ultrasound image)

- Complications: Local nerve injury, intravascular injection (seizure), hematoma formation, infection

F. ANKLE BLOCK

- Indication: Surgical procedures of the foot distal to the ankle
- Level of Blockade: Peripheral nerves (posterior tibial, deep peroneal, superficial peroneal, saphenous, sural) of the foot at the level of the ankle
- Limitations:
  1. Surgeries requiring high or extended lower leg tourniquet pressures
  2. Painful block if not adequately sedated
  3. Multiple injections (5) are required for complete blockade
- Surface landmarks:
  1. Medial and lateral malleoli (anteriorly, mark intermalleolar line)
  2. Achilles tendon and calcaneum
  3. Extensor hallucis longus tendons (accentuate by having patient dorsiflex against resistance)
  4. Posterior tibial artery (pulse)
- Technique:
  1. **Posterior tibial nerve:** Needle insertion site at the superio-posterior border of medial malleolus; Inject 8-12 mL of local anesthetic posterior to the posterior tibial artery.
2. **Deep peroneal nerve:** Needle insertion site is between the extensor hallucis longus and extensor digitorum longus tendon along the intermalleolar line. Inject 5 mL of local anesthetic.

3. **Superficial peroneal nerve:** Subcutaneous injection from the point of deep peroneal n. injection to the lateral malleolus. Inject 5 mL of local anesthetic.

4. **Saphenous nerve:** Subcutaneous injection from the point of deep peroneal n. injection to the medial malleolus. Inject 5 mL of local anesthetic.

5. **Sural nerve:** Needle insertion site is at the superio-posterior border of lateral malleolus (lateral to Achilles tendon); Contact the lateral malleolus, withdraw slightly, and inject 6-8 mL of local anesthetic.

- **Clinical pearls:**
  1. The sural nerve is found in a more superficial position than the tibial nerve
  2. Epinephrine containing solutions should be avoided in this circumferential injection
  3. Excellent block for diabetic patients requiring amputation of the forefoot or toes
  4. Patient cooperation is not necessary, so moderate sedation may be used

- **Complications:** Local nerve injury, intravascular injection, bleeding, and infection (all are quite rare)

*Figure 24. Landmark-based ankle blockade*
**G. OBTURATOR NERVE BLOCK**

- **Indication:**
  1. Supplement to femoral and sciatic nerve block for lower extremity surgery (e.g., ACL repair and TKA).
  2. Diagnosis and treatment of pain syndromes of the hip joint and adductor muscle spasm in patients with hemiplegia, paraplegia, and central neurologic disorders (e.g., Cerebral palsy, Multiple sclerosis).
  3. Selective blockade of obturator / adductor reflex during urologic (e.g., TURP) surgery.

- **Level of Blockade:** Terminal branches of lumbar plexus (L2-L4) distal to inguinal ligament.
  
  **Anterior division:** Courses deep to the pectineus and adductor longus muscles and anterior to the adductor brevis and obturator externus muscles before terminating in the gracilis muscle (Innervation: superficial adductor muscles, articular branch to the anteromedial hip capsule, cutaneous branches to skin overlying posteromedial thigh).
  
  **Posterior division:** Courses posterior to the adductor brevis muscle and anterior to the adductor magnus muscle (Innervation: deep adductor muscles, articular branches to the posterior knee joint, no cutaneous innervation).

- **Limitations:**
  1. Not adequate as the sole anesthetic for lower limb surgery (i.e. often requires supplemental blockade of the femoral and sciatic nerves).
  2. Difficult to block during the “3-in-1” block (56-100% failure rate).
  3. Multiple anatomic variants, including an accessory obturator nerve (20% of patients) that passes anterior to the pubic tubercle to provide motor innervation to the pectineus muscle and articular innervation to the hip joint.
  4. Distal injection point may miss the take-off point of articular hip branches from the anterior division.

- **Surface landmarks:** Anterior superior iliac spine, pubic tubercle, femoral artery pulse, medial border of the adductor longus muscle at its point of proximal insertion.

![Anatomic illustration of the obturator nerve (anterior and posterior divisions)](image)

**Figure 25. Anatomic illustration of the obturator nerve (anterior and posterior divisions)**
Figure 26. Landmark based obturator nerve blockade

- Technique:
  1. Landmark-based Paravascular Inguinal Approach (nerve stimulation)
     a. Supine position, leg extended at the knee, abducted, and slightly rotated externally. The femoral pulse and medial border of the adductor longus muscle at its point of proximal insertion is identified.
     b. Needle insertion (22-gauge; 8-cm) at the midpoint of a line drawn between the femoral artery and the medial border of the adductor longus muscle.
     c. Needle advanced at a cephalad angle of 30° to the skin until a motor response is elicited from the anterior division of the obturator nerve (i.e., twitch of the medial thigh) at a depth of approximately 1 to 2 cm.
     d. Needle is then advanced 0.5 to 1.5 cm deeper and in a slightly lateral direction until a motor response of the posterior division is elicited (i.e., hip adduction) at a current ≤0.5 mA.
     e. Inject 5-7 mL of local anesthetic is injected.
     f. An additional 5-7 mL of local anesthetic is injected on the anterior division as the needle is withdrawn.
     g. If an appropriate motor response is not elicited, redirect the needle in a more medial and cephalad direction.
2. Ultrasound-guided
   a. Supine position with the leg ab ducted and externally rotated.
   b. Scanning technique: A linear high-frequency probe is placed on the medial aspect of the inguinal crease and directed posteriorly. Look for the characteristic letter “Y” (formed from the fascial borders of the pectineus, adductor longus, and adductor brevis muscles).
   c. Tilt the probe 40° to 50° cranially until a hyperechoic structure deep and lateral to the pectineus muscle is visualized (i.e., inferior margin of the superior pubic ramus).
   d. Needle approach: Out-of-plane approach using a 21-gauge 5-cm needle inserted inferior to the probe.
   e. Inject 15 mL of local anesthetic interfascially. Adjust needle position during injection to ensure local anesthetic spread within the intermuscular fascial layer deep to the pectineus muscle.

Figure 27. Ultrasound-guided obturator nerve blockade
(Arrow = Anterior obturator nerve at the level of the inguinal skin crease)

Figure 28. Ultrasound-guided obturator nerve blockade (After cranial re-direction of the probe)
(Arrow = Needle target)

• Complications: Local nerve injury, intravascular injection (systemic toxicity), hematoma formation; infection (i.e. vascular grafts)

• NOTE: Because of the significant variability in cutaneous innervation of the obturator nerve, successful obturator nerve blockade should ONLY be evaluated using a motor assessment. Sensory testing is unreliable and should not be used.

H. SAPHENOUS NERVE BLOCK
• Indication:
  1. Cutaneous anesthesia and analgesia to the medial aspect of the lower extremity from the knee to the medial malleolus.
  2. Supplement to sciatic nerve block to provide comprehensive anesthesia and analgesia of the distal extremity.
  3. Prevent pain and discomfort associated with placement of a lower extremity tourniquet.
• Level of Blockade: Largest cutaneous terminal sensory branch of the femoral nerve. Originates from the posterior division of the femoral nerve and descends the leg within the adductor canal along the posterior surface of the sartorius muscle. Emerges between (or through) the sartorius and gracilis muscles at the level of the knee to supply the infrapatellar and distal cutaneous branches.

Figure 29. Saphenous nerve anatomy at the knee (Medial view)
• Limitations:
  1. High failure rate with blind / field block techniques.
  2. Saphenous nerve is a purely sensory neural target. Therefore, peripheral nerve stimulation may have a limited role in neural localization. (Note: Providers may be able to elicit a sensory paresthesia with nerve stimulation).

• Surface landmarks: Tibial tuberosity and the medial condyle of the tibia.

• Technique:
  1. Landmark-based (Field Block)
    a. Supine position, leg extended at the knee, abducted, and slightly rotated externally.
    b. Identify the tibial tuberosity and the medial condyle of the tibia.
    c. Subcutaneous injection of local anesthetic (8-10 mL) performed using a 25-gauge 5-cm needle.
    d. Inject subcutaneous from the medial condyle of the tibia anteriorly to the tibial tuberosity; and posteriorly to the medial head of the gastrocnemius muscle.

2. Ultrasound-guided (Transsartorial Approach above the Knee)
   a. Supine position, leg extended at the knee, abducted and slightly rotated externally
   b. Scanning technique: a linear high-frequency (10-12 MHz) ultrasound probe is placed perpendicular to the limb on the medial aspect of the distal thigh approximately 10 cm proximal to the superior border of the patella.
   c. Begin with the probe on the anterior thigh to identify the femur and the overlying vastus medialis muscle.
   d. Scan more medial until the vastus medialis muscle terminates and the sartorius muscle is identified.
   e. The saphenous nerve lies within the fascial plane posterior to the sartorius muscle (usually at a depth of 2 to 4 cm).
   f. Using an in-plane approach, insert a 21-gauge 10-cm lateral to the probe; advancing in a lateral to medial direction.
   g. Inject 10-15 mL of local anesthetic within the fascial plane posterior to the sartorius muscle.

Figure 30. Landmark based saphenous nerve blockade at the knee (Medial view)
• **NOTE:** If the femoral artery is identified within the (anteromedial) mid-thigh, the overlying anatomic structure is the sartorius muscle. A perivascular (anterior, posterior, and medial to the artery) injection may be performed within the fascial compartment immediately prior to the artery diving posteriorly to become the popliteal artery.

• Complications: Extremely rare. Localized bleeding and painless hematoma formation may occur due to the proximity of the saphenous vein during the paravascular approach. Intravascular injection and systemic local anesthetic toxicity are exceeding rare. Neurologic injury and infectious complications are theoretical concerns.
V. Truncal Neuroanatomy and Regional Techniques

A. PARAVERTEBRAL BLOCKADE

- Indication:
  1. Primary anesthetic for breast surgery ± axillary dissection, chest wall procedures, herniorrhaphy, or endovascular procedures
  2. Post-operative analgesic for video-assisted thoracoscopy, thoracotomy, minimally invasive cardiac surgery, nephrectomy, cholecystectomy, or C-section

- Level of blockade: Spinal roots of the dermatomes within the operative field
  1. Mastectomy w/ axillary dissection [T1-T6]
  2. Breast biopsy [Dermatome corresponding to biopsy site]
  3. Umbilical hernia [T9-T11]
  4. Inguinal herniorrhaphy [T10-L2]

- Limitations: Optimizing success requires multiple injection sites

- Landmarks:
  1. Midpoint of the most superior aspect of each spinous process to be blocked
  2. Needle entry is 2.5 cm lateral to each spinous process ipsilateral to the operative site

  NOTE: Because of the extreme angulation of the thoracic spinous processes, this mark should overlie the transverse process of the immediately caudal vertebrae (i.e. a mark lateral to the T3 spinous process overlies the transverse process of T4)

- Technique:
  1. Landmark-based
     a. Patient is seated upright with their neck flexed, back arched, and shoulders dropped forward
     b. 22g short bevel needle (attached to a syringe via extension tubing) is advanced approximately 2-4 cm perpendicular to the back until it comes into contact with the transverse process of the vertebra
     c. Needle is then advanced caudad to the transverse process approximately 1-cm until a loss of resistance (“pop”) is felt
     d. Local anesthetic (4-6 mL; 10 mL for single-level breast biopsy) is then injected incrementally after negative aspiration

  2. Ultrasound-guided
     a. Positioning same for landmark-based technique
     b. Scanning technique: Start with the probe oriented parallel to the neuraxis, adjacent to the first level to be blocked. Scan medial-to-lateral to identify the transverse processes (see ultrasound image below).
c. Ideal image: The hyperechoic cortical surfaces of the transverse processes should be readily apparent. The paraspinal ligament and pleura should appear as hyperechoic membranes delineating the deep and superficial limits of the paravertebral space.
d. Needle approach: In-plane needle approach is preferred. The needle (attached to a syringe via extension tubing) is advanced until the tip is situated within the paravertebral space. Local anesthetic (4-6 mL; 10 mL for single-level breast biopsy) is then injected incrementally after negative aspiration.
e. Clinical pearls:
   i. It is important to take into account the steep angulation of the spinous processes in the thoracic spine when performing a paravertebral block with any technique. The transverse process that is directly lateral from a particular spinous process originates from the vertebral body one level below that of the spinous process. For example, the transverse process seen directly lateral to the T4 spinous process would be the T5 transverse process; thus, placing the needle inferior to the T5 transverse process would target the T5 spinal nerve.
   ii. The transverse processes are deepest at the upper thoracic levels, becoming more superficial in the mid-thoracic region. This would seem to create an unfavorable angle for needle entry between transverse processes using a caudal to rostral needle approach; however, this has not been an issue in my experience. In addition, the ergonomics and hand mechanics of a caudal to rostral needle approach are significantly better than attempting a rostral to caudal technique.
   iii. As the probe and needle insertion site are moved more laterally, the paravertebral space becomes narrower in the anterior to posterior dimension, with the pleura more closely approaching the transverse process or rib. This results in a smaller target area for the needle tip.

Figure 34. Ultrasound-guided paravertebral blockade

- Complications: Local anesthetic toxicity, pneumothorax, epidural or intrathecal spread, hypotension, vascular puncture.

B. TRANSVERSUS ABDOMINIS PLANE BLOCKADE
- Indication: Postoperative analgesia for mid and lower abdominal surgical procedure
  1. Ventral and inguinal hernia repair
  2. Laparoscopic and open appendectomy/cholecystectomy
  3. Cesarean section
  4. Abdominal hysterectomy
  5. Nephrectomy/renal transplant
  6. Laparoscopic and open colorectal surgery
• Level of blockade: Ventral branches of T10-L1 (occasional T7-T9) spinal nerves as well as ilioinguinal and iliohypogastric nerves

• Limitations:
  1. Analgesia limited to abdominal wall only (no blockade of viscera)
  2. Landmarks difficult to identify in obese patients

• Landmarks:
  1. Triangle of Petit: Iliac crest, latissimus dorsi, and external oblique
  2. Located along the mid-axillary line inferior to the lower costal margin and superior to the iliac crest

• Technique (ultrasound-guided):
  1. Supine position, arm above the head on the side to be blocked
  2. Scanning technique:
     a. Ultrasound probe is placed, with some pressure, parallel to the iliac crest 1-2 cm superior to crest
     b. Scan anterior to posterior to identify the posterior aponeurosis of the transversus abdominis muscle
  3. Ideal image: Three distinct muscular layers (external oblique, internal oblique, transversus abdominis) should be identified in cross section. The peritoneum and bowel peristalsis can often be noted just deep to the transversus abdominis muscle layer.
  4. Needle approach:
     a. In-plane needle approach should be used
     b. A ‘pop’ can be felt as the external oblique and internal oblique fascial planes are traversed

• Complications: Peritoneal puncture is possible, and there has been one case report of a liver hematoma in the literature secondary to a blind technique TAP block. Standard complications (e.g. local toxicity, infection, bleeding, etc) still apply.

Figure 35. Ultrasound-guided transversus abdominis plane blockade
27. B. Braun Medical IdoME, 1994
57. Vloka JD HA, Drobnik L, Koorn R, Sanborn K, Thy DM.: Femoral nerve block: The sartorius muscle twitch can be used as a reliable guide to obtain a quadriceps muscle response. Anesthesiology 1998; 89: A861
91. Beck GP: Anterior approach to sciatic nerve block. Anesthesiology 1963; 24: 222-4
100. Bonner SM, Pridie AK: Sciatic nerve palsy following uneventful sciatic nerve block. Anaesthesia 1997; 52: 1205-7
102. Hadzic A, Vloka JD: A comparison of the posterior versus lateral approaches to the block of the sciatic nerve in the popliteal fossa. Anesthesiology 1998; 88: 1480-6