# Lower Extremity Nerve Blocks

## **B BRAUN** SHARING EXPERTISE



## International Standardized Techniques, 2nd Edition 2015©

#### Nerve Block

#### **Femoral**

Indications: Surgery on femur, anterior thigh and knee, patella fracture, quadriceps tendon repair. Analgesia for hip and femur fractures.

Patient position: Supine.

Transducer: Linear.

Needle: 22G, 5-10 cm short bevel.

Common EMR obtained: Quadriceps muscle contraction.

LA: 10-20 ml.

ASIS	Anterior Superior Iliac Spine	FV	Femoral Vein
BORe	Bolus Observe Reposition	IPM	Illiopsoas Muscle
EMR	Evoked Motor Response	LA	Local Anesthetic
FA	Femoral Artery	LCFN	Lateral Femoral Cutaneous No
FI	Fascia Iliaca	SaM	Sartorious Muscle
FN	Femoral Nerve	SCA	Superficial Circumflex Artery

#### **Transducer Placement**

#### Ultrasound Image

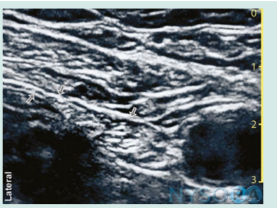
#### Reverse Ultrasound Anatomy™

#### **Anatomy**



Initial transducer placement: Femoral crease, parallel and inferior to inguinal ligament, must find the common FA.

Initial depth setting: 4 cm.



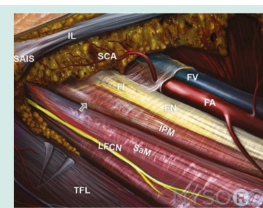
Landmarks: Common femoral artery and fascia iliaca (arrows).

**Ideal view:** Femoral nerve lateral to femoral artery, below fascia iliaca, proximal to bifurcation of the FA.



Technique: Needle Insertion in plane, lateral to medial, alternatively out of plane. **Ideal spread of LA:** Under the fascia iliaca around the femoral nerve.

Number of injections: One. BORe.



Tips: Obtain view proximal to bifurcation of the FA. Tilt the probe cranially/caudally to optimize the image of the nerve. Insert the needle through FI lateral to the edge of the FN. **Beware:** motor weakness of quadriceps muscles

can occur; risk of falls.

#### **Saphenous**

**Indications:** Analgesia for knee surgery as a component of multimodal analgesia. In combination with sciatic nerve block for surgery below the knee. **Patient position:** Supine with leg abducted and externally rotated.

Transducer: Linear.

Needle: 22G, 5-10 cm short bevel.

Common EMR obtained: If used, paresthesia of medial aspect of lower leg or vastus medialis twitch can be elicited. **LA:** 10-15 ml.

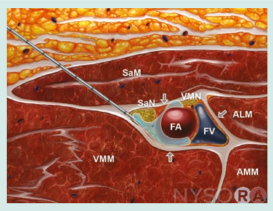
Abbre	Abbreviations			
ALM	Adductor Longus Muscle			
AMM	Adductor Magnus Muscle			
FA	Femoral Artery			



Initial transducer placement: Transverse view at medial aspect of lower thigh to mid-thigh level. Initial depth setting: 4 cm.

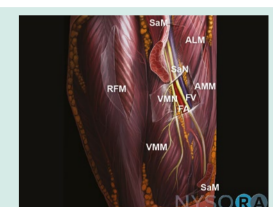


Landmarks: Sartorius muscle and femoral artery. **Ideal view:** Femoral artery in the subsartorius plane at the medial edge of the vastus medialis.



Technique: Needle insertion in plane, lateral to medial, alternatively out of plane. **Ideal spread of LA:** In the fascial plane (arrows) underneath sartorius muscle on both sides of the

Number of injections: One. BORe.



Tips: When localization of femoral artery proves difficult, use PD and/or start scanning at the level of the femoral crease and follow the course of the femoral artery distally into the canal.

### Sciatic Subgluteal level

**Indications:** Anesthesia and analgesia for surgery on femur, at and below the knee.

Patient position: Prone, lateral or oblique (shown). Transducer: Linear or curved in larger patients. Needle: 22G, 8-10 cm short bevel. Common EMR obtained: Twitch of calf or foot.

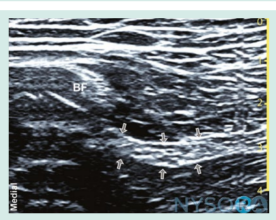
LA: 15-20 ml.

#### **Abbreviations**

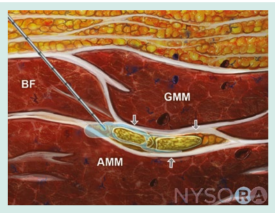


Initial transducer placement: Gluteal crease, scan cephalad-caudad until the best view of the oval-shaped sciatic nerve and the muscular tunnel in which it travels are visualized regardless of the

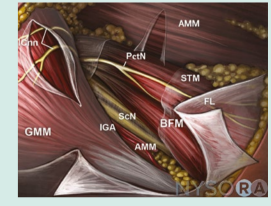
Initial depth setting: 4-5 cm.



Landmarks: Sciatic nerve, gluteus maximus, fascia underneath gluteus maximus. **Ideal view:** Sciatic nerve in common connective tissue sheath (intermuscular tunnel).



Technique: Needle insertion in plane, lateral to medial, alternatively out of plane. **Ideal spread of LA:** Around the nerve, within the common connective tissue sheath. Number of injections: One. BORe.



Tips: Avoid inferior gluteal artery. Needle should enter the sheath of the ScN either at the lateral or medial aspect of the nerve. Transducer pressure and tilt often required to obtain the adequate view.

## Sciatic Popliteal level

Indications: Anesthesia and analgesia for surgery below the knee.

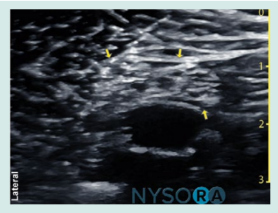
Patient position: Prone, oblique (shown) or supine with the knee flexed.

**Transducer:** Linear or curved in larger patients. Needle: 22G, 5-10 cm short bevel. Common EMR obtained: Twitch of calf, foot or toes.

LA: 15-20 ml.

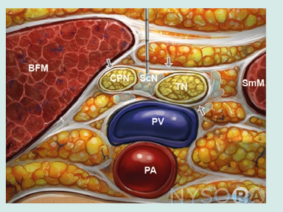


Initial transducer placement: Transverse, 4-5 cm above the popliteal crease. Initial depth setting: 4-5 cm.



Landmarks: Popliteal artery and vein, femur, BFM. Ideal view: Sciatic nerve with TN and CPN slightly diverged within common connective tissue sheath of SN (arrows).

**Note:** This image demonstrates separation of TN and CPN after successful injection.

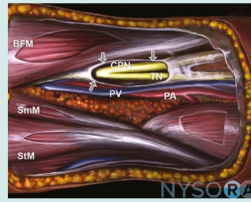


**Technique:** Needle insertion in plane, lateral to medial, or out of plane. **Needle tip position:** Inside the common connec-

tive tissue sheath, between TN and CPN. Ideal spread of LA: In between and around TN and CPN.

Subcostal T12

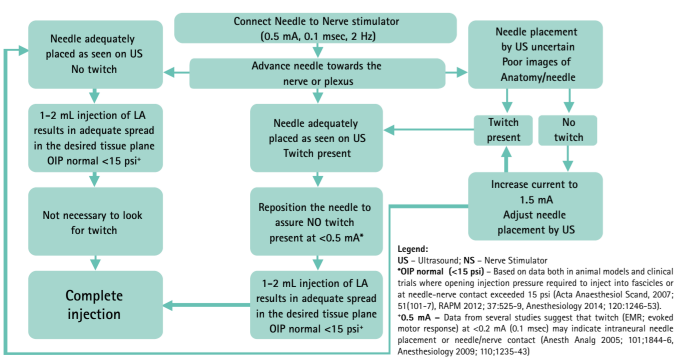
Number of injections: One. BORe.



Tips: If imaging the division of the ScN proves difficult, start scanning at the popliteal crease, where the tibial nerve is located postero lateral to the popliteal vein. After injection, scan proximally - distally to assure the LA spread around TN and CPN. Catheter is placed within the sheath.

#### Suggested Standard Monitoring For Nerve Blocks

Ultrasound + Nerve Stimulation + Opening Injection Pressure (OIP)



#### **Dermatomes**

# **Posterior**

Ilioinguinal L1 Iliohypogastric T12-L1 Lateral cutaneous nerve of the thigh L2-L3 Genitofemoral L1-L2 Obturator div post L2-L4 Femoral div ant de L2-L4 Saphenous L2-L4 Posterior cutaneous nerve of the thigh S1-S3 Sciatic L4-S3 Tibial L4-S3 Common peroneal L4-S3 Superficial peroneal L4-S2 Deep peroneal L4-S2

Sural S1

## Osteotomes

**Posterior** 

Anterior