ULTRASOUND GUIDED FEMORAL NERVE PROCEDURE NOTE



Anesthesia consult was placed by Dranalgesia. The patient's chart was reviewed and they for the procedure. The patient was educated in detail the block including but not limited to: temporary or pe infection, damage to surrounding tissues, possible bloanesthesia toxicity syndrome. The patient expressed answered prior to the initiation of the procedure. Infor patient and laterality determined per institutional policinstitutions rules and regulations was performed by the	were deemed an appropriate candidate on the risks, benefits, and alternatives to ermanent nerve damage, bleeding, ock failure and the potential for local understanding and all questions were med consent was also signed by the cy. A formal "time out" consistent with the
Procedure The patient was placed in the supine position approp BILATERAL/LEFT/RIGHT side was marked and skin monitors were applied (circle one) WITH/WITHOUT of administering (circle and record dose):	prep applied and allowed to dry. Proper
Versed mg IV Fentanyl mg IV Other:	
(Circle one) (X) *Meaningful content was maintained throughout the procedure. (X) patient was placed under general anesthesia (see induction note).	
A high frequency linear ultrasound probe (circle one) (X) with probe cover/ (X) without probe cover, was placed over the groin and femoral artery, vein and medial boarder of the iliacus muscle identified using sterile coupling gel. The femoral nerve was identified between the iliacus muscle and femoral artery. All relevant vasculature was carefully avoided throughout the procedure. The projected needle path and entry point of the skin was infiltrated with mLs of lidocaine% or,%. An echogenic block needle was then advanced maintaining an in-plane visualization throughout the procedure, under ultrasound guidance from (circle one) (X) medial to lateral/ (X) other, to come to rest adjacent to, but avoiding contact to the femoral nerve itself. Upon negative aspiration,mLs of Ropivacaine/marcaine%, with mLs of added lidocaine/marcaine/Exparel%(circle one) WITH/WITHOUT mg decadron was administered safely and cautiously between the muscle planes. Aspiration every 5 cc was done to avoid potential intravascular injection. All injections were done without resistance and were free of blood. The patient tolerated the procedure well without report of intense pain, tinnitus, metallic taste or circumoral numbness. The block was then evaluated after a few minutes and appeared to be functioning appropriately. Images stored electronically.	
Sign	Date/time