

PHYSICIANS SURGERY CENTER PERI-OPERATIVE BLOCK RECORD

DATE _____

TIME _____

Per Dr _____'s request, the following block was performed to provide management of post-operative pain for this patient. The procedure was explained to the patient as well as benefits (i.e. post-operative pain control and diminished use of intraoperative anesthetic agents) and risks, including but not limited to hematoma, nerve damage, lack of or incomplete block, and local anesthetic toxicity. The patient understands and wishes to proceed, having signed the "regional anesthesia" portion of the anesthesia consent.

BLOCK PERFORMED _____

THIS BLOCK WAS PERFORMED IN: Pre-operative holding area Recovery Room OR

After sedation with _____, the patient was placed in the
supine prone lateral position.

The patient's left right neck axilla groin popliteal area was prepped with
Betadine Hibiclens alcohol.

Using a _____g _____inch Stimuplex needle and the Braun nerve stimulator, the
brachial plexus femoral nerve sciatic nerve was identified with a twitch as low as
_____mAmps.

Paresthesias were were not obtained.

_____cc of _____% _____ and

_____cc of _____% _____ were used to initiate the block.

There were were not any complications.

No _____ A _____g catheter was placed for continuous infusion of local anesthetic.

_____cc of _____% _____ was used for the continuous infusion.

There were were not any complications of catheter insertion.

Before the procedure, the patient reports his her pain level at _____ on a pain scale of 1-10.
In the Post-Anesthetic Care Unit, after recover from the effects of general anesthesia MAC, the patient
reports his her pain level at _____. Distal pulses are are not intact.

EBL: _____cc

BLOCK PERFORMED BY: _____

Codes:	Brachial Plexus	_____	Single	64415	_____	Continuous	64416
	Femoral	_____	Single	64447	_____	Continuous	64448
	Sciatic	_____	Single	64445	_____	Continuous	64446