

UCC Library and UCC researchers have made this item openly available. Please let us know how this has helped you. Thanks!

Title	A comparison of three techniques (local anesthetic deposited circumferential to vs. above vs. below the nerve) for ultrasound guided femoral nerve block
Author(s)	Szűcs, Szilárd; Morau, Didier; Sultan, Syed Farjad; Iohom, Gabriella; Shorten, George D.
Publication date	2014-01-25
Original citation	SZŰCS, S., MORAU, D., SULTAN, S. F., IOHOM, G. & SHORTEN, G. 2014. A comparison of three techniques (local anesthetic deposited circumferential to vs. above vs. below the nerve) for ultrasound guided femoral nerve block. BMC Anesthesiology, 14:6, 1-7. http://dx.doi.org/10.1186/1471-2253-14-6
Type of publication	Article (peer-reviewed)
Link to publisher's version	http://dx.doi.org/10.1186/1471-2253-14-6 Access to the full text of the published version may require a subscription.
Rights	© Szűcs et al.; licensee BioMed Central Ltd. 2014. This article is published under license to BioMed Central Ltd. This is an open access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. http://creativecommons.org/licenses/by/2.0
Item downloaded from	http://hdl.handle.net/10468/2255

Downloaded on 2021-11-28T12:15:21Z



Appendix 1.

Mini Mental Examination

Score	Section	Task
	Orientation	
5		What is- year, season, date, day, month
5		Where are we- country, county, town, hospital, floor
	Registration	
3		Name 3 objects, 1 second to say each, ask patient to recall all 3.
5		Serial 7's, (100-7, 93-7 etc.) Stop after 5 correct
3		Ask for the aforementioned 3 objects
	Language	
2		Name pencil and watch
1		Repeat the following 'No ifs, ands, or buts'
3		Follow three stage command 'TAKE PAPER IN YOUR HAND, FOLD IT AND PUT IT ON
		YOUR LAP'
3		Read and obey 'CLOSE YOUR EYES'

Score Results

- >25 Normal
- >22 Borderline Cognitive Dysfunction
- >20 Marked Cognitive Dysfunction
- <17 Severe Dementia