

REPORT OF BACHELOR THESIS

Leadership's name: PhDr. Tereza Nováková, Ph.D.

Student's name: Øyvind Humlen

Title of diploma thesis name:
Rehabilitation of infraclavicular brachial plexus injury and proximal humeral fracture after surgical repair.

Goal of thesis:
Case study of the patient with infraclavicular brachial plexus injury and proximal humeral fracture after surgical repair. The initial section presents a related theoretical framework including surgical management and intention of the postoperative rehabilitation program. The final section is a single-subject case study including initial and final exam, therapy and evaluation.

1. Volume:

* pages of text	86
* literature	47
* tables, graphs, appendices	22 tables, 3 figures and 8 pictures.

2. Seriousness of topics:	above average	average	under average
* theoretical knowledge		x	
* input data and their processing		x	
* used methods		x	

3. Criteria of thesis classification	stupeň hodnocení			
	excellent	very good	satisfactory	unsatisfactory
degree of aim of work fulfilment	x			
independence of student during process	x			
logical construction of work	x			
work with literature and citations	x			
adequacy of used methods	x			
layout of work (text, graphs, tables)		x		
I appreciate a lot of detailed examinations positively but the tables on multiple pages reduces clarity.				
stylistic level	x			

4. Usefulness of the thesis outcomes:	under-average	average
---------------------------------------	---------------	---------


5. Comments and questions to answer:

Well written work with very good theoretical support.
Wasn't used PNF therapy method too difficult for your patient? Which therapeutical aproach was the most effective and how the result was measured? Is there any physiotherapeutical method not tolerated by your patient?

6. Recomendation for defence:	YES	NO
-------------------------------	-----	----

7. Designed classificatory degree	excellent
-----------------------------------	-----------

Date: 27.4.2018


PhDr. Tereza Nováková, PhD.