

REPORT OF BACHELOR THESIS

Leadership's name: Mgr. Agnieszka Kaczmarek

Student's name: Katrine T. Rose

Title of diploma thesis name:
Adhesive capsulitis

Goal of thesis:
Goal of the thesis was to describe adhesive capsulitis in comparison to different shoulder conditions and physiotherapeutic approach towards it. The thesis is presented as theoretical part and special part with case study of the physiotherapeutic care in patient with adhesive capsulitis treated by laparoscopy of the shoulder.

1. Volume:

* pages of text	86
* literature	54 (from which 7 are internet sources), 6 references for figures
* tables, graphs, appendices	34 tables, 14 figures, 1 supplement

2. Seriousness of topics:

	above average	average	under average
* theoretical knowledge	x		
* input data and their processing	x		
* used methods	x	x	

3. Criteria of thesis classification

	degree of evaluation			
	excellent	very good	satisfactory	unsatisfactory
degree of aim of work fulfilment	x			
independence of student during process of thesis	x			
logical construction of work	x			
<i>Theoretical part relates to the diagnosis chosen in special part very well and gives insight for differential diagnostics of shoulder problems. I evaluate very positively summary of tests for differentiation of shoulder dysfunctions and injuries.</i>				
work with literature and citations	x			
<i>Student uses in the thesis very large references list related to the topic.</i>				
adequacy of used methods		x		
<i>Some examinations are very detailed, even if it was not so necessary, example examination of standing (detailed description also of lower extremities).</i>				
design of work (text, graphs, tables)		x		
stylistic level	x			

4. Usefulness of the thesis outcomes:

	under average	average
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5. Comments and questions to answer:

*What is the scapulohumeral rhythm? How it can be changed in patients with adhesive capsulitis?
 Why magnetotherapy was used in your patient? What was the main goal for application of it? Which other physical therapy modalities could be recommended to your patient?*

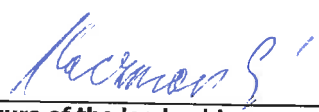
6. Recommendation for defence:

YES	NO
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7. Designed classificatory degree

excellent

Date: 21.5.2008



 signature of the leadership