

Assessment of the Bachelor Thesis

Student: Christer Vik Smetana

Titel of the thesis: Proximal Humerus Fracture"

Supervisor: Mgr Holubářová Jiřina

The final Bachelor Thesis submitted by the student Christer Vik Smetana on the topic Proximal Humerus Fracture comprises 63 pages of text with reference to 24 sources from literature. The thesis includes 3 figures and 41 tables.

The aim of the Bachelor Thesis is to demonstrate the efficiency of Physiotherapy on a Patient after the Proxial Humerus Fracture..

The Thesis is composed of 2 sections –General and Special in conformity with the Requirements from final Bachelor Thesis..

In the theoretical part the author deals with Anatomy, biomechanics,, kineziology, of the whole. shouldergirdle. He describes in detail different types of fracture and surgical and conservative treatment.

In conclusion of the kinesiological examination he summarises in detail all examination which provide a clear picture of the patient's state of health. It is obvious from the individual sessions, that the author made a general examination of the patient after which he applied the described methods at the right time.. The Thesis is excellently prepared and according to the IKE and FKE assessment the two weeks the student spend with the patient and the therapy applied were a success..

The theory fully responds to the requirements for the final Bachelor Thesis.

Assessment of the Bachelor Thesis..... *excellent*

Magistrate the 10th May 2010



Mgr Jiřina Holubářová

Department of Physiotherapy

Faculty of Physical Education and Sport UK