

Bachelor thesis „Possibilities of the Respiratory Physiotherapy in Spinal Cord Unit Patients“ deals with respiratory problems of the patient with spinal cord injury. It debates problems of the patient in general, introduces the classification of spinal cord injuries and also informs about a clinical manifestation of the injuries. It includes a comparison of respiratory kinesiology in healthy man to a man with spinal cord injury. It also informs about common respiratory complications. The work mentions the assessment of the patient. It also shows the most frequent techniques of respiratory physiotherapy which either prevent or suppress respiratory complications. The work compares the therapeutic effect of some techniques on basis of the evidence based studies.