

Annotation

Author:	Jarmila Mazánková
Institution:	Charles University in Prague, Faculty of medicine in Hradec Králové, Department of rehabilitation medicine
Title of thesis:	Physiotherapy in patients with patella fracture
Supervisor:	Mgr. Petr Molnár
Number of pages:	65
Number of supplements:	0
Year of vindication:	2012
Key words:	Knee joint, patella, kineziology, mechanism of injury, fracture, osteosynthesis, rehilitation procedures

The Bachelor's thesis deals with the patella fracture and its treatment. The general part presents the anatomical structure and kineziology of knee joint and biomechanical principlless of its functioning. Some of the examination methods for the knee joint are appointed. The general part also characterizes patella fracture itself, its forms, symptoms, diagnostics and treatment. In special part of thesis is description of conservative fyziotherapy treatment of patella fracture in all phases of rehabilitation process, including case report of patient with patella fracture and the rehabilitation solution.