This work is focused on the possibilities of physiotherapy in upper limb bone fractures. Fractures are very common especially by older aged patients with osteoporosis. Most fractures are caused by falling on extended upper limb. Fractures treatment can be conservative or operative. Healing time of the bone and the success of physiotherapy depend on the type of wound, method of treatment, personality and cooperation of the patient. Regime precautions are also very important.

I was able to verify the efficiency of theoretical knowledge on two patients, by chosen method I reached different level of improvement.