This Bachelor thesis deals with kinesiotherapy and physical therapy at patients with bursitis in shoulder joint. It describes basic anatomy relations concerning different shoulder girdle as well as their important interconnection and efficiency of movement in a whole plait, biomechanics and kinesiology.

Purpose of this thesis, in the theoretical section, is to present a summary based on available literature and resources about this diagnosis and comprehensive procedures compendium. In the practical section this knowledge has been utilized during the treatment of two patients. Furthermore, the comparison of conservative approach and operative solution has been presented.