The diploma thesis deals with muskuloskeletal system disorders in hemodialysis pacients with chronic renal failure. Theoretic informations about the most frequent disorders

of musculoskeletal system in uremic patients, patophysiologic consequences, clinical symptoms, posibility of investigations and common therapeutic management. Secondly this

thesis interests about of annamnestic data, physiotherapeutic investigation and evaluation of the data. Aim of this study was supported importance of the physiotherapeutic intervention. Should be important complete the multidisciplinary team following long therm hemodialysis patients with physiotherapeut.