Abstract

Physiatrists are often encountered with undiagnosed conditions, especially in traumatologic patients. Because of that we need cooperation with other specialists, to avoid complications.

To show significance of team work in the treatment of the patients with undiagnosed traumatology conditions, we will present a patient with undiagnosed fracture and luxation of shoulder. After X-ray examination we had consulted orthopedist. The diagnose was: St.post luxationem ant. art. acromioclavicularis cum fracturam tuberculi maioris humeri l. dex.

After orthopedic repositioning and immobilization we started with rehabilitation.

Two weeks after of a balneophysical treatment, there was a significant pain relieve and increasing in shoulder joint mobility after adequate orthopedic and physical treatment.

Owing to teamwork in rehabilitation of patients in Banja Koviljača, possibility of occurring complications is lessening, and better treatment results are achieved.

Key words: sulphuric water, peloid, dislocated shoulder, kinesi therapy, horizontal therapy

Ključne reči: sumporovita voda, peloid, iščašenje ramena, kineziterapija, horizontalna terapija

INTRODUCTION

In rehabilitation centers, physiatrists are often encountered with undiagnosed conditions, especially in traumatologic patients. Therefore, cooperation with other specialists to prevent possible complication is important.

OBJECTIVE

To show significance of team work in the treatment of the patients with undiagnosed traumatology conditions.

METHODS

Patient B.K. has come for rehabilitation to Specialized Hospital for Rehabilitation Banja Koviljača due to pain and limited mobility in the right shoulder, arisen as a consequence of fall two weeks before.

Clinical examination created suspicion on dislocated shoulder.

The patient was X-rayed, and orthopedist was consulted.

The diagnose was: St.post luxationem ant. art. acromioclavicularis cum fracturam tuberculi maioris humeri l. dex.

Patient was referred for a treatment in competent health agency where orthopedic repositioning and immobilization was done in three weeks.

After finishing orthopedic treatment patient has come to Banja Koviljača again.
REFERENCES

The paper was received on 08.02.2011, Revised and accepted on 22.06.2011.

Apstrakt: