

EFFECTIVENESS OF PULSED SHORTWAVE DIATHERMY IN CLASSICAL EAGLE SYNDROME- A SINGLE CASE STUDY

Mrs.S.F.MARIYAM FARZANA,
Assistant Professor
SRM COLLEGE OF PHYSIOTHERAPY

R.SEDHUNIVAS
Student
SRM COLLEGE OF PHYSIOTHERAPY

ABSTRACT:

Objective:

Classical eagle syndrome is the calcification of the stylohyoid ligament and often radiates as neck pain. This study was conducted on patient diagnosed as eagle syndrome

Methods:

This is a single case study done on a patient who presented with left-sided neck pain, temporal headache pharyngeal pain. The patient was treated with pulsed shortwave diathermy for 10 treatment sessions. The outcome measure used were neck disability index(NDI) ,numerical pain rating scale(NPRS), McGill pain questionnaire

Results:

Results showed a significant difference in neck disability index(NDI) ,numerical pain rating scale(NPRS),, McGill pain questionnaire

Conclusion:

There is a significant improvement with regression of patient's symptoms when treated with pulsed shortwave diathermy

Keywords:

Effectiveness, Pulsed shortwave, classical, eagle syndrome

