MANAGEMENT OF FLOATING LEFT KNEE AND INTERNAL DERANGEMENT OF RIGHT KNEE-A CASE REPORT

R.B.UPPIN, S.V. UDAPUDI, S.T. SANIKOP & SAMEER HAVERI

PG's :Parth Chaudhary, Sandeep Rajebahadur & Suman Kalyan

Department of Orthopaedics, J.N.M.C., KLES Dr. Prabhakar Kore Hospital & MRC, Belgaum, India

**ABSTRACT** 

The incidence of fractures resulting from motor vehicle accidents is on the rise, as a byproduct of horse power race, high velocity accidents are now more common. Such accidents produce violent and complex injuries, frequently multiple fractures are produced in same extremity adding new dimensions to the problems of their management. Floating Knee is a term applied to the flail knee joint segment from a fractures of the shaft or adjacent metaphysis of ipsilateral femur and tibia. <sup>1,2</sup> Internal derangement of knee joint is the term used to cover group of disorders involving disruption of the normal functioning of the ligaments and cartilages (menisci) of the knee joint.

**KEYWORDS:** Floating Knee, Internal Derangement of Knee.