

## A Study of Ocular Morbidity in Road Traffic Accidents

**Authors :** Nikhat Iqbal Tamboli

**Abstract :** INTRODUCTION: road traffic accidents (RTAs) are one of the leading and common causes of ocular injuries especially in developing countries like India which are preventable with certain measures and so it is of public health importance. AIM: To study incidence and clinical presentation of ocular morbidity in road traffic accidents. METHOD: Prospective cross-sectional study was conducted on 360 patients reported in department of ophthalmology. Detailed ocular examination and relevant investigations done. RESULTS: Incidence of ocular injuries is 23%. male:female ratio is 4.5:1. Cases having Sub conjunctival haemorrhage [74]. ecchymosis [217]. lid lacerations [164] orbital fracture [12] corneal tear [7] corneal abrasion [2] sclera tear [6] hyphaema [4] traumatic mydriasis [7] traumatic cataract [2] vitreous haemorrhage [1] traumatic optic neuropathy [1]. Maximum cases in age group 20-40 years, with two wheeler vehicles 94.7%. Under influence of alcohol 13.3%. CONCLUSION: Younger age group with male preponderance is involved in ocular trauma due to road traffic accidents. maximum cases reported are with anterior segment injuries. Alcohol and two wheeler vehicles are common risk factors. Injuries involving cornea had bad prognosis and involving retina had worst prognosis.

**Keywords :** ocular morbidity, eye trauma, RTA, eye injury

**Conference Title :** ICTSMOR 2022 : International Conference on Trends in Surgical and Medical Ophthalmology Research

**Conference Location :** Rome, Italy

**Conference Dates :** September 15-16, 2022