**“Incidence of Meningo Orbital foramen In Dry Skull and Its Clinical Relevance.”**

Arvind Kumar Pankaj ,Navneet Kumar, Rakesh Kumar Verma

Department of Anatomy

K. G. Medical University

Lucknow (U.P.)

**Corresponding Author:** Dr. Navneet Kumar, Mobile no; +91 9415083580

Email:navneetchauhan@hotmail.com

……………………………………………………………………………………………………………......................................................................................

**Abstract:**

**Introduction:** The meningo-orbital foramen is an opening which may present in the posterosuperior part of the lateral wall of orbit and lateral to superior orbital fissure in middle cranial fossa. The incidence of the meningo-orbital foramen is variable in different reports.

**Material & Methods:** We studied 68(136 orbits) dry human skulls of adult age in which meningo-orbital foramen was observed in 49 orbits (36.02%). In 14 skulls (28 orbits) this foramen was bilateral and unilateral meningo-orbital foramen was found in 10 skulls in right orbit and in 11 skulls left orbit.

**Results:** Multiple foramina were present in seven orbits. The incidence of the meningo-orbital foramen was higher then other reports.

**Conclusion:** The clinical significance was also discussed as this foramen is a link between orbit and middle cranial fossa and connects external carotid artery and internal carotid artery.

**Key words**: Meningo-orbital foramen, Orbit, Skull, Middle menengial artery

……………………………………………………………………………………………………………………………………………………………………………………………..