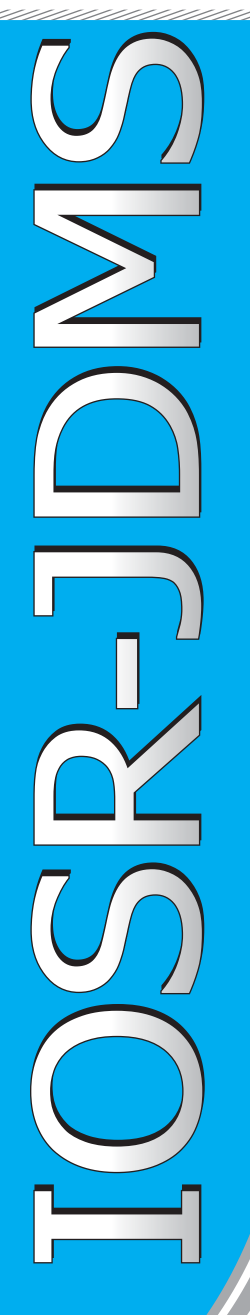
IOSR Tournal of Dental and

of Scientific Research

Medical Sciences **IOSR Journals International Organization**

Volume: 18 Issue: 12 (Series - 5) p-ISSN: 2279-0861 e-ISSN: 2279-0853



Contents:

A Comparative Study

Association between Mindfulness and Self-esteem among the medical students of NRI Institute of Medical Sciences, Sangivalasa	01-05
Evaluation of Visual Electrophysiological and Clinical Test Parameters in Glaucoma	06-09
A Study of Radiological and Functional Outcome Following Fibula Fixation with Plate and Long Leg Cast in Managing Closed Distal Third Tibia and Fibula Fracture	10-13
SLE In Males: A Case Series Study of a Rare Entity	14-18
Spinal Cord Compression Due To Extra-medullary Hematopoiesis: A Case Report	19-22
A Clinical Comparative Study of Post-Operative Analgesia with Tramadol and Pethidine Following Caesarean Section	23-27
A Comprehensive Study of Lower Gastrointestinal Bleeding and It's Management	28-37
Obesity and Its Associated Primary Co-Morbidities among Rural Mission Clinic Outpatients in Akwa Ibom State. Nigeria	38-44
Efficacy of Three Mouthwashes in Reducing Bacterial Aerosol Contamination	45-48
Mechanical small bowel obstruction due to perforated appendix: a Case Report	49-53
Premature Ejaculationand Associated Psychological Problems: A Cross Sectional Study at District Hospital from Western India	54-58
To Study and Compare the Intra-Operative and Long Term Post- Operative Complications with Penetrating (Trabeculectomy) Vs Non Penetrating (Deep Sclerectomy) Glaucoma Surgery in Primary Glaucoma: A Comparative Study	59-62
Effectiveness of Routinely Use of Throat Packs and its Role in Managing Post-Operative Nausea and Vomiting (PONV)	63-67
Biodentine: A Contemporary Dentin Deputy and Boon to the Field of Dentistry	68-72
Effectiveness of Attaividal (Leech Therapy) with Siddha Medicine Forthe Management of Medial Malleolar Bursitis-A Case Report Study	73-79
To Study and Compare the Long Term Efficacy (Intra Ocular Pressure Reduction) With Penetrating (Trabeculectomy) Vs Non Penetrating (Deep Sclerectomy) Glaucoma Surgery in Primary Glaucoma:	80-83