IOSR Journal of Dental and Medical Science (IOSR-JDMS)

Editor Board

- Rovena Bode,
- Medical University of Tirana, Algeria
- Prof (DR) Kumari Sandhya Rajendra Institute Of Medical Sciences (RIMS), India
- Ahmad Al Nashar Al Andalus University, Syria
- Dr. Kapil Amgain Karnali Academy of Health Sciences (KAHS), Nepal
- Prof. (Dr.) .Shamim Akhtar NKP SIMS RC & LMH Nagpur, India
- * Nameer Faiz Newham University Hospital, London
- Mehboob Alam Pasha Quest International University Perak, Malesiya
- Oleksandr Romanchuk International Humanitarian University, Uganda ✤ Abu-Hussein Muhamad
- Arab American University, Germany
- ** Rabbanie Tariq University of Kashmir, India
- Mehdi Ebrahimi
- Prince Philip Dental Hospital, Hong Kong Dr. Syeed Mehbub Ul Kadir
- Bangladesh Eye Hospital and Institute, Bangladesh Dr. Kantilal daga **
- Dr Vmmedical College Solapur, India
- Dr olorunfemi oluwadare University of Port Harcourt, Nigeria

Contact Us

Website : www.iosrjournals.org Email : support@iosrmail.org

Indexing:

DOHA, Qatar











IOSR Journals

International Organization of Scientific Research



IOSR Fournal of Dental and Medical Sciences

e-ISSN : 2279-0853	Volume : 19 Issue : 9 Series-8 p-ISSN :	2279-0861
	Contents: Clinical Outcome of Aspiration and Steroid Injection in Dorsal Wrist Gang a Prospective Study	ılion, 01-03
	Newer Methods of Gingival Retraction: A Review	04-10
	Paroxysmal nocturnal hemoglobinuria presenting as cerebral venous sinu thrombosis: a case report	s 11-13
	A Study of Primary Caesarean section among Multiparous Women- report from Women's Tertiary care Hospital	t 14-17
	Morphological variations in anatomy of suprascapular notch and its clinic significance	al 18-21
	Etiology and Management of Relapse of Clubfoot after Ponseti Method of Treatment	22-50
	Comparative study of outcome of topical anal application of Diltiazem 2 9 and lateral internal sphincterotomy in treatment of chronic anal fissure	% 51-55
	Cancer Surgery During Covid19 Pandemic: Problems And Prospects	56-58
	Higher Serum Thyroid Stimulating Hormone (TSH) Concentration in Thyr Nodule Patients is Associated with Risk of Differentiated Thyroid Carcino	
	Bone marrow aspirates and trephine biopsy sections in various haematological disorders	66-70

All Papers are indexed in Indian Citation Index Journal