

Name :	DR RAJESH VYAS	الاسم
College :	,SCIENCES COLLEGE OF APPLLIED MEDICAL	الكلية
Department :	DENTAL TECHNOLOGY	القسم
Current occupation :	ASSOCIATE PROFESSOR	العمل الحالي
Degree :	PhD	الدرجة العلمية
Academic Position :	ASSOCIATE PROFESSOR	المرتبة الأكاديمية
Major :	DENTISTRY	التخصص العام
Specialization :	DENTAL MATERALS	التخصص الدقيق
University :	MVG UNIVERSITY JAIPUR	الجامعة التي تخرج فيها
Date of graduation :	2018	تاريخ التخرج
E – mail :	RVYAS@KKU.EDU.SA	البريد الإلكتروني

الكتب والبحوث المنشورة :

publishing Books and Researches:

		I
1.	Developmental Dental Disorders and Tongue Lesions in Pediatrics of Western	November 12, 2014
		Occup Med Health Aff 2014,
	India: A Prevelance Study	2:5
2.	Evaluating cortico-cancellous ratio using virtual implant	Niger J Clin Pract 2019
	planning and its relation with immediate and long-term	22:982-7
	stability of a dental implant- A CBCT-assisted	
	prospective observational clinical study. Niger J Clin Pract 2019 22:982-7	
	Place 2019 22.962-7	
3.	Morphological and Dimensional Characteristics of	Journal of International Oral
	Dental Arch among Tribal and Non-tribal	Health 2014; 6(6):1-6
	Population of Central India: A Comparative Study	
4.	In-vitro Evaluation of Transverse Strength of Repaired	Journal of International Oral
	Heat Cured Denture Base Resins	Health 2015; 7(4):1-4
	without Surface Treatment and with Chemical and	
	Mechanical Surface Treatment	
5.	Evaluating Cortico-Cancellous Ratio Using Virtual	www.njcponline.com on
	Implant Planning and Its Relation With Immediate and	Tuesday, August 27, 2019, IP:
	Long-Term Stability of a Dental ImplantA	188.48.217.5]
	CBCT-Assisted Prospective Observational Clinical Study	
6.	Theories of Impression making and their rationale in	Jp journal January –march
	complete denture prosthodontics	2013 (1) 34-37
7.	Variations in the Compressive Strength of a Die Stone	The Journal of Contemporary
	with Three Different Sulfates at Eight Different	Dental Practice (2019):
	Concentrations: An In Vitro Study	10.5005/jp-journals-10024-
		2671
8	Assessment of Fracture Resistance Capacity of	The Journal of Contemporary
	Different Core Materials with Porcelain Fused to Metal	Dental Practice, April
	Crown:An in vitro Study	2018;19(4):1-4
9.		Niger J Clin Pract.
	Is balloon-assisted maxillary sinus floor	2020;23(3):275-283
	augmentation before dental implant safe and promising? A systematic review and meta-analysis.	
	promising: A systematic review and meta-allarysis.	

10	Analysis of surface conditioning methods on core- veneer bond strength of CAD/CAM zirconia restorations" Accepted for Publication in Technology and Health Care, Impact factor 2020- 0.806,	Science Citation Index Expanded ISSN / eISSN: 0928-7329 / 1878-7401
11	Does the quality of residual alveolar bone 2 apical to a periodontal lesion beneath the 3 maxillary sinus play a vital role in preventing 4 the extension of periodontal disease to 5 maxillary sinus? A CBCT- assisted 6 retrospective study - Technology and Health Care -1 (2021) 1–10 1 DOI 10.3233/THC- 202577	A CBCT-assisted 6 retrospective study - Technology and Health Care -1 (2021) 1–10 1 DOI 10.3233/THC-202577