

DR. VIVEK

S. No.	Title of the Articles	Journal Details	Category	Year of Publication	Points	Indexed
1	Evaluation of Cytotoxicity levels of Poly Vinyl Ether Silicone, Polyether and Poly Vinyl Siloxane impression materials – an in-vitro study	Journal of Indian prosthodontic society (JIPS)	I	2020	15	PUBMED
2	Comparative analysis of fatigue resistance, fracture strength and fracture patterns in ceramic crowns with zirconia and direct metal laser sintered cores – an invitro study	Journal of Advanced Clinical and Research Insights	III	2019	5	WEB OF SCIENCES
3	Full mouth Rehabilitation for Severely Attrited Dentition by simplified approach-A Case Report	Journal of dental research and review	III	2021	5	WEB OF SCIENCES
4	Facebows in prosthodontics (book)	Lambert academic publishing	II	2022	10	
5	prosthodontics - fixed, removable and implant prosthodontics 3rd author (Book)	RG International publishing ISBN: 978-93-48151-09-4	II	2024	10	



VIVEK RAJASIMHAN N

Associate professor, Prosthodontics
implantology

	All	Since 2020
Citations	26	24
h-index	3	3
i10-index	1	1

TITLE	CITED BY	YEAR
Evaluation of cytotoxicity levels of poly vinyl ether silicone, polyether, and poly vinyl siloxane impression materials: An: in vitro: study NV Rajasimhan, S Jayaraman, DJ Ali, B Subramanian The Journal of Indian Prosthodontic Society 19 (4), 332-337	14	2019
Comparative analysis of fatigue resistance, fracture strength, and fracture patterns in ceramic crowns with zirconia and direct metal laser-sintered cores-An in vitro study PS Manoharan, NV Rajasimhan, D Livingstone, NK Arivarasan Journal of Advanced Clinical and Research Insights 5 (4), 92	9	2018
Full-mouth rehabilitation for severely attrited dentition by simplified approach S Devameena, PS Manoharan, V Rajasimhan, B Vidhya Journal of Dental Research and Reviews 7 (4), 214-218	3	2020
Prosthodontics: fixed, removable and implant prosthesis NV Dr. S. bhumathan, Dr. V. sreedevi RG international publications		2024
facebows in prosthodontics NV Rajasimhan Lambert academic publishing, 136		2021