

STAFF PUBLICATIONS: DR. VISHWAL KAGI

Sr.no	TITLE
1	Dentofacial asymmetries: challenging diagnosis and treatment planning
2	Oral sub mucous fibrosis: review
3	Seventh Key of Occlusion
4	Management of skeletal class II Malocclusion with functional regulator II
5	Evaluation of photocatalytic titanium oxide surface modified stainless steel and nickel titanium orthodontic wires for its anti-adherent and anti-bacterial properties: An In Vitro Study
6	Effect of temperature variation on Orthodontic composite: An In Vitro study
7	Evaluation and comparison of color stability of recent aesthetic arch wires- an In Vitro study under spectrophotometer
8	Effect of mobile phone usage on nickel ions release, Ph of saliva and salivary oxidative stress indices in patients undergoing fixed orthodontic treatment
9	Evaluation of soft tissue cephalometric norms for Maharashtrian population using Holdaway analysis
10	A comparative evaluation of effects of micro osteo-perforations on canine retraction using finite element analysis: An In Vitro study
11	Corrosion of orthodontic brackets immersed in spices and salt solution
12	Kansal Separator– A Leading Edge to Separation Defeating the Latex Separator
13	Effects of Remineralization Procedures on Shear Bond Strength Of Brackets Bonded To Demineralized Enamel Surfaces Using Self-Etch Systems
14	Tele _ Orthodontics: A Digital solution during Covid 19 Pandemic
15	Accuracy and reliability of linear measurements on digital models derived from CBCT and 3D Laser scanned impressions
16	Airway and Orthodontics
17	Validity and reliability of measurements of the parameters of smile aesthetics: a comparison between digital and plaster models
18	Assessing validity & reliability of Cephalometric analysis using Smartphone Application with Computer assisted digital cephalometric analysis system and Conventional tracing
19	Green Orthodontics: A Sustainable Approach
20	The effect of different mouth washes on metallic ions release from silver-soldered and laser-welded orthodontic attachments. A comparative in vitro study
21	Accuracy of Dolphin software assisted prediction of soft tissue changes post orthodontic treatment- A retrospective study