STAFF PUBLICATIONS: DR. MANISH AGRAWAL

	TITLE
1	Pattern of malocclusion and treatment need in Orthodontic patients: An Institution based study
2	CBCT in Orthodontics: The Wave of Future
3	Technique of impression making for mandibulectomy cases
4	Non-Syndromic multiple supernumerary teeth: A Rare entity
5	Surgical Orthodontic management of bilateral multiple impactions in non-syndromic patient
6	Classic tongue lipoma: A common tumor at a rare site
7	Oral manifestations of epidermolysis bullosa dystrophicia: A rare genetic disease
8	Dentofacial Asymmetries – Challenging Diagnosis and Treatment Planning
9	An evaluation of the reproducibility of landmark identification in traditional versus computer-assisted digital cephalometric analysis system
10	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
11	Effect of temperature variation on Orthodontic composite: An In Vitro study
12	Evaluation and comparison of color stability of recent aesthetic arch wires- an In Vitro study under spectrophotometer
13	Effect of mobile phone usage on nickel ions release, Ph of saliva and salivary oxidative stress indices in patients undergoing fixed orthodontic treatment
14	Restoring esthetics and function with multidisciplinary dental management in a girl child with special needs
15	Evaluation of soft tissue cephalometric norms for Maharashtrian population using Holdaway analysis
16	A comparative evaluation of effects of micro osteo-perforations on canine retraction using finite element analysis: An In Vitro study
17	Correction of transverse discrepancy using Rapid Maxillary Expansion with Hyrax Appliance: A case report
18	Evaluation of hard tissue cephalometric norms for Maharashtra population using downs analysis
19	Kansal Separator- A Leading Edge to Separation Defeating the Latex Separator
20	Tele _ Orthodontics: A Digital solution during Covid 19 Pandemic
21	Accuracy and reliability of linear measurements on digital models derived from CBCT and 3D Laser scanned impressions
22	Accuracy of 3D curvilinear measurements on digital models generated by light emitting diode scanned impressions: A Cross sectional study
23	Determination of cervical posture and head posture with respect to sagittal jaw position: A Cephalometric Study
24	Validity and reliability of measurements of the parameters of smile aesthetics: a comparison between digital and plaster models
25	A cephalometric evaluation of correlation between dimensions of frontal sinus and maxillary sinus in different skeletal patterns
26	Assessing validity & reliability of Cephalometric analysis using Smartphone Application with Computer assisted digital cephalometric analysis system and Conventional tracing
27	Green Orthodontics: A Sustainable Approach