

Minutes of the 4th Annual Institutional Ethical Meeting Govt. Dental College & Hospital (IEC GDCH), Ahmedabad

Date: 26th December 2015

Time: 9.30 am to 3.30 pm

Venue: Committee Room, Dean Office, Govt. Dental College & hospital, Ahmedabad-380016

The following attended the IEC meeting:

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|--------------------------|-----------------------|
| 1. Dr. Sunil Kumar | Chairperson |
| 2. Dr. Girish Parmar | Dean & Co-Chairperson |
| 3. Dr. Jigna Shah | Member Secretary |
| 4. Mr. S.M. Soni | Legal Advisor |
| 5. Mrs. Geeta Goswami | NGO |
| 6. Dr. Geetha Asthana | Committee Member |
| 7. Dr. Jayshankar Pillai | Committee Member |

Dr. Girish Parmar, Dean Govt. Dental College & Hospital, warmly welcomed the Chairperson Dr. Sunil Kumar, Senior Deputy Director, NIOH, Ahmadabad, Other committee members & all researchers. He stated the purpose of the meeting to follow the ethical norms with concern study to all researchers. The committee was felt that the dignity & privacy of each participant should be maintained.

The researchers were instructed to present their summary of project individually in terms of methodology, overviews, importance of study & ethical criteria regarding the subject. All participants presented their studies with documents pertaining to CRF (Case record Form), Informed Consent Form & withdrawal Form dually filled for each case as well as undertaking form.

A strong discussion was done on each and every topic presented by participants. Committee had strictly warned all participants not to change topic or title, its methodology and presented synopsis. The study needs to be initiated within one year of issuing of this approval. In case the study is not initiated within time, the IEC expects to be informed about the reason for the same and a fresh approval will have to be obtained subsequently. The IEC GDCH expects to be informed about the progress of the study (every 6 months), any Serious Adverse Events (S.A.E.) occurring in the course of the study and if any changes are made in the protocol or CRF/ consent form the IEC GDCH needs to be informed about this in advance and an additional permission is required to be taken. The IEC GDCH also expects you to submit summary and outcomes of a copy of the final Dissertation study report & to get the study completion certificate before submit to Gujarat University. Study approval certificate and completion certificate (all copies) are needed to be attached in dissertation.

Committee discussed issues regarding external Ph.D student and their studies that are registered with Gujarat University. An Official permission from the ADMER, Gandhinagar is also mandatory for external PhD students.

Reference Study No: P.1

Subject of Study: Assessment of developmental stages of mandibular second and third molar for dental age estimation – A clinicoradiographic study

Principal Investigator: Dr. Jayshankar Pillai

Co-Investigators: Dr. Girish Parmar

Department: Oral pathology

COMMENTS: Not significant

An adhoc approval is given to presented study topic.

Reference Study No: P.2

Subject of Study: Socioeconomic status (SES) of smokeless tobacco users - A hospital based cross-sectional study

Principal Investigator: Dr. Jayshankar Pillai

Co-Investigators: Dr. Girish Parmar

Department: Oral pathology

COMMENTS: Not significant

An adhoc approval is given to presented study topic.

Reference Study No: 1.1 ✓

Subject of Study: Study of oral mucosal changes and hematological and biochemical parameters in smokers and smokeless tobacco chewers

Principal Investigator: Dr. Akilahmed Kureshi

Department: Oral pathology

COMMENTS: Informed patient's consent was asked to be used in three languages.

An adhoc approval is given to presented study topic.

Reference Study No: 1.2 ✓

Subject of Study: Evaluation of serum cortisol level in oral lichen planus and type 2 diabetes mellitus

Principal Investigator: Dr. Aanal Balar

Department: Oral pathology

COMMENTS: Informed patient's consent was asked to be used in three languages.

An adhoc approval is given to presented study topic.

Reference Study No: 1.3 ✓

Subject of Study: Effect of long term corticosteroid therapy on dentin and dental pulp

Principal Investigator: Dr. Mahammadhusen Khatri

Department: Oral pathology

COMMENTS: Informed patient's consent was asked to be used in three languages. Study must include only those patients, who are on steroid therapy and advised for extraction for other dental reason. Mention in Inclusion criteria accordingly. Also mention Volume of blood collection to be taken in material methods.

An adhoc approval is given to presented study topic.

Reference Study No: 1.4 ✓

Subject of Study: Age and sex determination from human skull

Principal Investigator: Dr. Dhara Z Mistry

Department: Oral pathology

COMMENTS: Informed patient's consent was asked to be used in three languages. Source Study subjects will be selected from Department of Orthodontia and Oral Surgery to mentioned in material methods.

An adhoc approval is given to presented study topic.

Reference Study No: 1.5 ✓

Subject of Study: Importance of Cyclin-D1 expression in odontogenic cysts-immunohistochemical study

Principal Investigator: Dr. Dhruva Patel

Department: Oral pathology

COMMENTS: Informed patient's consent was asked to be used in three languages. Aim and Objectives of the study were asked to be compiled.

An adhoc approval is given to presented study topic.

Reference Study No: 1.6 ✓

Subject of Study: Evaluation of Serum Malondialdehyde (MDA) and Total Antioxidant Activity (TAA) in patients with oral leukoplakia and oral squamous cell carcinoma

Principal Investigator: Dr. Dhvani Patel

Department: Oral pathology

COMMENTS: Informed patient's consent was asked to be used in three languages. Also mention Volume of blood collection to be taken in material methods.

An adhoc approval is given to presented study topic.

Reference Study No: 2.1 ✓

Subject of Study: Whole salivary biomarkers interleukin-6, interleukin-8 and serum albumin levels in patients with oral cancer and oral inflammatory diseases.

Name of PhD Scholar: Dr. Neelam Brahmhatt

Name of PhD Guide: Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: Ask to mention salivary collection method and age group should be between 30-50 years in material & methods
An adhoc approval is given to presented study topic. 9

Reference Study No: 2.2 ✓

Subject of Study: A comparative evaluation of treatment modalities of intrabony defect with open flap debridement, decortications and decortications with bone graft
Principal Investigator: Dr. Kunal Patel
Co-Investigators: Dr. Neeta Bhavsar
Department: Periodontia

COMMENTS: A query regarding changed dissertation topic. Gujarat university approval letter for the same was asked to be submitted to committee and certificate had been presented by candidate.

An adhoc approval is given to presented study topic.

Reference Study No: 2.3 ✗

Subject of Study: Randomized controlled clinical study to evaluate efficacy of novel indigenously designed controlled release flurbiprofen gel system for management of periodontal disease.
Principal Investigator: Dr. Neesha Kanani
Co-Investigators: Dr. Neeta Bhavsar
Department: Periodontia

COMMENTS: The cost of the study is to be paid by Investigator itself. The available concentration should be available in market and that is only to be used. Committee has asked to not change concentration of drug to be used and also asked to provide Consent Form.
An adhoc approval is given to presented study topic. *understanding to be signed.*

Reference Study No: 2.4 ✓

Subject of Study: Interrelationship of chronic periodontitis and anemia due to chronic disease: an interventional study
Principal Investigator: Dr. Mitali Doshi
Co-Investigators: Dr. Neeta Bhavsar
Department: Periodontia

COMMENTS: No significant comments

An adhoc approval is given to presented study topic.

Reference Study No: 2.5 ✓

Subject of Study: Evaluation of the polylactide-polyglycolide copolymer fysiograft in the treatment of intrabony defects: a clinical and radiographic study
Principal Investigator: Dr. Meera Shah
Co-Investigators: Dr. Mahesh Chavda
Department: Periodontia

COMMENTS: No significant comments. Asked to present CRF regarding Anemia
An adhoc approval is given to presented study topic.

Reference Study No: 2.6 +

Subject of Study: Assessment and comparison of anemia of chronic disease in healthy subjects
chronic periodontitis patients: a clinical and hematological study.

Principal Investigator: Dr. Meera Shah

Co-Investigators: Dr. Mahesh Chavda

Department: Periodontia

COMMENTS: Both dissertation and study topics are same so asked to change the study to
& Topic is not approved

Reference Study No: 2.7 +

Subject of Study: Vitamin E supplementation, Superoxide Dismutase status, and outcome of seal
and root planning in patients with chronic periodontitis: A randomized Clinical Trial.

Principal Investigator: Dr. Seltun Selnary

Co-Investigators: Dr. Mahesh Chavda

Department: Periodontia

COMMENTS: Topic not considered as candidate was absent

Reference Study No: 2.8 +

Subject of Study: Periodontal Inflammatory conditions among gutka chewers and non chewers with
and without prediabetes.

Principal Investigator: Dr. Seltun Selnary

Co-Investigators: Dr. Mahesh Chavda

Department: Periodontia

COMMENTS: Topic not considered as candidate was absent

Reference Study No: 2.9 ✓

Subject of Study: Use of platelet rich fibrin and 1% metformin gel in intrabony defects.

Principal Investigator: Dr. Nachiket Patel

Co-Investigators: Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: A query was raised regarding the minimum amount of blood to be collected for
preparation of PRF which was answered as 10 ml by investigator.
An adhoc approval is given to presented study topic.

Reference Study No: 2.10 ✓

Subject of Study: Antioxidant(lycopene gel) as an adjunct to periodontal disease

Principal Investigator: Dr. Divya Gupta
Co-Investigators: Dr. Neeta Bhavsar
Department: Periodontia

COMMENTS: No significant comments
An adhoc approval is given to presented study topic.

Reference Study No: 2.11 ✓

Subject of Study: Evaluation and comparison of healing of periodontal flaps when closed with silk sutures and n-butyl cyanoacrylate: a clinico-histological study.

Principal Investigator: Dr. Akshaysinh Vala
Co-Investigators: Dr. Neeta Bhavsar
Department: Periodontia

COMMENTS: No significant comments
An adhoc approval is given to presented study topic.

Reference Study No: 2.12 ✓

Subject of Study: Bridge flap technique as a single step solution to mucogingival problems.

Principal Investigator: Dr. Dhaval Chauhan
Co-Investigators: Dr. Mahesh Chavda
Department: Periodontia

COMMENTS: No significant comments
An adhoc approval is given to presented study topic.

Reference Study No: 2.13 ✗

Subject of Study: Application of chitosan gel in the treatment of chronic periodontitis

Principal Investigator: Dr. Nikita Rathod
Co-Investigators: Dr. Mahesh Chavda
Department: Periodontia

COMMENTS: Asked to increase sample size in each segmentwise group (Anterior, Middle & Posterior). Asked for modify selection criteria accordingly. 9
An adhoc approval is given to presented study topic.

Reference Study No: 2.14 ✓

Subject of Study: Salivary visfatin concentrations in patients with chronic periodontitis

Principal Investigator: Dr. Chitrang Nimbark
Co-Investigators: Dr. Neeta Bhavsar
Department: Periodontia

COMMENTS: No significant comments
An adhoc approval is given to presented study topic.

Reference Study No: 2.15 †

Subject of Study: Periodontal controlled release hydrogel design for improved local intra periodontal metronidazole delivery

Principal Investigator: Dr. Roshni S. Vora

Co-Investigators: Dr. Yamini D. Shah, Dr. Neeta Bhavsar

Department: Periodontia

†
COMMENTS: Asked to seek permission from the Commissioner of Health department Gandhinagar (ADME) regarding the formulation of drug as well as permission for conductance of study at GDCH with authorized signed letter. Topic was not considered.

Reference Study No: 3.1 ✓

Subject of Study: Comparative evaluation of three new gingival retraction systems : In vivo study

Principal Investigator: Dr. Kiran Hadiya

Co-Investigators: Dr. Sanjay Lagdive, Dr. Rupal Shah

Department: Prosthodontia

COMMENTS: Not significant

An adhoc approval is given to presented study topic.

Reference Study No: 3.2 ✓

Subject of Study: Clinical evaluation of residual ridge resorption by biochemical and radiographic method- an in vivo study

Principal Investigator: Dr. Dharmendra sindha

Co-Investigators: Dr. Sanjay Lagdive, Dr. Rupal Shah

Department: Prosthodontia

COMMENTS: Not Significant

An adhoc approval is given to presented study topic.

Reference Study No: 3.3 ✓

Subject of Study: A comparative study to evaluate functional characteristic differences between conventional complete dentures and miniature suction cups dentures (octopus tentacles)

Principal Investigator: Dr. Vishal Verma

Co-Investigators: Dr. Rupal Shah

Department: Prosthodontia

COMMENTS: to increase sample size from 20 to 30

An adhoc approval is given to presented study topic.

† Reference Study No: 3.4 †

Subject of Study: To compare and evaluate the marginal accuracy of the castings fabricated by conventional casting technique and accelerated casting technique- An In Vitro study

Principal Investigator: Dr. Shraddha Saini

Co-Investigators: Dr. Rupal Shah, Dr. Sanjay Lagdive

Department: Prosthodontia

COMMENTS: No need to apply in Vitro Study

Reference Study No: 3.5 ✓

Subject of Study: Effect of air particle abrasion on retention of maxillary denture base- An In Vivo study

Principal Investigator: Dr. Satya Prakash Shah

Co-Investigators: Dr. Rupal Shah

Department: Prosthodontia

COMMENTS: Not Significant

An adhoc approval is given to presented study topic.

Reference Study No: 3.6 ✓

Subject of Study: Effect of occlusal vertical dimension on lip position at smile-An In-Vivo study.

Principal Investigator: Dr. Satya Prakash Shah

Co-Investigators: Dr. Rupal Shah

Department: Prosthodontia

COMMENTS: to increase sample size from 20 to 30

An adhoc approval is given to presented study topic.

Reference Study No: 3.7 ✓

Subject of Study: A clinical study to evaluate the correlation between maxillary right central incisor form and face form in Indian population

Principal Investigator: Dr. Divyesh Modi

Co-Investigators: Dr. Rupal Shah

Department: Prosthodontia

COMMENTS: Asked to submit consent form

An adhoc approval is given to presented study topic.

Reference Study No: 3.8 ✗

Subject of Study: Analysis of fracture resistance of endodontically treated teeth restored with different post and core system of variable diameters: An in vitro study

Principal Investigator: Dr. Sunil Shrof

Co-Investigators: Dr. Sanjay Lagdive, Dr. Rupal Shah

Department: Prosthodontia

COMMENTS: No need to apply in Vitro Study

Reference Study No: 3.9 ✓

Subject of Study: A new technique to determine vertical dimension by anthropometric measurement: in vivo study

Principal Investigator: Dr. Pratik Acharya

Co-Investigators: Dr. Rupal Shah

Department: Prosthodontia

COMMENTS: Not Significant

An adhoc approval is given to presented study topic.

Reference Study No: 4.1 ✗

+ **Subject of Study:** Evaluation of different herbal extracts with chlorhexidine as an anti-caries agent

Name of PhD Scholar: Dr. Mansi Dave

Name of PhD Guide: Dr. Sunita Garg

Department: Conservative & Endodontics

COMMENTS: Use product that available in market and asked to make formulation by your own with possible lower concentration. Also asked to mention specific patients in exclusion criteria e.g. Pregnancy, Pediatric patients, etc.

An adhoc approval is given to presented study topic.

Reference Study No: 4.2 ✓

Subject of Study: Evaluation of association of chronic apical periodontitis, periodontal disease and coronary heart disease-A cross sectional study

Name of PhD Scholar: Dr. Abishek Parmar

Name of PhD Guide: Dr. Girish Parmar

Department: Conservative & Endodontics

COMMENTS: Not Significant

An adhoc approval is given to presented study topic.

Reference Study No: 4.3 ✓

Subject of Study: A Comparison of the efficacy of 4% articaine buccal infiltration versus 2% lignocaine inferior alveolar nerve block for emergency root canal treatment in mandibular molars with irreversible pulpitis: an in vivo study

Principal Investigator: Dr. Ankita Gupta

Co-Investigators: Dr. Sunita Garg

Department: Conservative & Endodontics

COMMENTS: 18-60 age range in study material should be corrected

An adhoc approval is given to presented study topic.

Reference Study No: 4.4 ✓

Subject of Study: Prevalence of musculoskeletal pain among dentists from the aspect of ergonomics
Principal Investigator: Dr. Ankita Gupta
Co-Investigators: Dr. Sunita Garg
Department: Conservative & Endodontics

COMMENTS: Asked to submit synopsis and other Data
An adhoc approval is given to presented study topic.

Reference Study No: 4.5 ✓

Subject of Study: One-year clinical evaluation of self adhering composites in posterior teeth: an in vivo study

Principal Investigator: Dr. Seema Chavda
Co-Investigators: Dr. Sunita Garg
Department: Conservative & Endodontics

COMMENTS: Not significant
An adhoc approval is given to presented study topic.

Reference Study No: 4.6 ✓

Subject of Study: Comparative evaluation of caries removal by three different technique (chemomechanical method, polymer bur, conventional diamond bur) using caries detecting dye & diagnodent.

Principal Investigator: Dr. Rekha Goyal
Co-Investigators: Dr. Girish Parmar
Department: Conservative & Endodontics

COMMENTS: Asked to increase sample size 30 in each group
An adhoc approval is given to presented study topic.

Reference Study No: 4.7 ✓

Subject of Study: A comparative evaluation of chelating and antimicrobial properties of chitosan nanoparticles with conventional irrigating solutions-an vitro study

Principal Investigator: Dr. Aakash Solanki
Co-Investigators: Dr. Geeta Asthana
Department: Conservative & Endodontics

COMMENTS: Asked to Change of title as study part also have vivo components so asked to remove vitro word from title. A new title suggested- "A comparative evaluation of chelating and antimicrobial properties of chitosan nanoparticles with conventional irrigating solutions"
An adhoc approval is given to presented study topic.

Reference Study No: 5.1 ✓

Subject of Study: Application Of Kvaal's Method And Dentin Translucency Method for Age Estimation - A comparative analysis

Name of PhD Scholar: Dr. Piyush Limdiwala

Name of PhD Guide: Dr. Jigna Shah

Department: Oral Medicine & Radiology

COMMENTS: Asked to add word Dental in title as this study belongs to dental age estimation
An adhoc approval is given to presented study topic.

Reference Study No: 5.2 ✕

Subject of Study: Human Identification using Cheiloscopy, Rugoscopy and Dactyloscopy and its correlation with gender and ABO blood group

Name of PhD Scholar: Dr. Sneha Udani

Name of PhD Guide: Dr. Jigna Shah

Department: Oral Medicine & Radiology

COMMENTS: Asked to add specific criteria regarding ethnicity of patients. Asked to inquire the provision of conductance of study at Gujarat University with signed authorized letter for study at private level and other areas. Topic is not approved and kept for pending approval.

Reference Study No: 5.3 ✕

Subject of Study: An assessment of knowledge of radiation biology, radiation protection and practice among dental practitioners in ahmedabad district: A questionnaire based cross-sectional study

Name of PhD Scholar: Dr. Viral Parekh

Name of PhD Guide: Dr. Shilpa Parikh

Department: Oral Medicine & Radiology

COMMENTS: Asked to inquire the provision of conductance of study at Gujarat University with signed authorized letter for study at private level and other areas. Topic is not approved and kept for pending approval.

Reference Study No: 5.4 ✕

Subject of Study: Assessment of efficacy and post-operative complications after Diode Laser therapy and Cryotherapy in management of oral Leukoplakia - A comparative study. "

Principal Investigator: Dr. Chintan Modi

Name of PhD Guide: Dr. Shilpa Parikh

Department: Oral Medicine & Radiology

COMMENTS: Asked to inquire the provision of conductance of study at Gujarat University with signed authorized letter for study at private level and other areas. Topic is not approved and kept for pending approval. Also commented regarding inclusion criteria with inclusion of treatment that must be done after quit the habit. Asked to change modify selection criteria of patients.

Reference Study No: 5.5 ✓

Subject of Study: Ultrasonography in head and neck swellings
Principal Investigator: Dr. Vijay Asrani
Co-Investigators: Dr. Jigna Shah
Department: Oral Medicine & Radiology

COMMENTS: Not Significant
An adhoc approval is given to presented study topic.

Reference Study No: 5.6 ✓
Subject of Study: Sclerotherapy in oral pyogenic granuloma
Principal Investigator: Dr. Vijay Asrani
Co-Investigators: Dr. Jigna Shah
Department: Oral Medicine & Radiology

COMMENTS: Not Significant
An adhoc approval is given to presented study topic.

Reference Study No: 5.7 ✓
Subject of Study: Eagle's syndrome- A solving Dilemma
Principal Investigator: Dr. Vijay Asrani
Co-Investigators: Dr. Shilpa Parikh
Department: Oral Medicine & Radiology

COMMENTS: Not Significant
An adhoc approval is given to presented study topic.

Reference Study No: ~~5.8~~ 5.8 ✓
Subject of Study: Study of dermatoglyphics in precancerous and cancerous conditions
Principal Investigator: Dr. Sheetal Sharma
Co-Investigators: Dr. Jigna Shah
Department: Oral Medicine & Radiology

COMMENTS: Increase sample upto 200
An adhoc approval is given to presented study topic.

Reference Study No: ~~5.8~~ 5.9 ✓
Subject of Study: Recurrent aphthous stomatiits management by single application of topical doxycycline hyclate
Principal Investigator: Dr. Sheetal Sharma
Co-Investigators: Dr. Jigna Shah
Department: Oral Medicine & Radiology

COMMENTS: Not Significant
An adhoc approval is given to presented study topic.

Reference Study No: 5.10 ✓
Subject of Study: Tobacco & Oral Health
Principal Investigator: Dr. Sheetal Sharma
Co-Investigators: Dr. Jigna Shah
Department: Oral Medicine & Radiology

COMMENTS: Change topic and increase sample size ? 200 pts.
An adhoc approval is given to presented study topic.

Reference Study No: 5.11 ✓
Subject of Study: Odontogenic cysts and tumors: Analysis by various imaging methods
Principal Investigator: Dr. Mahalaxmi Panda
Co-Investigators: Dr. Jigna Shah
Department: Oral Medicine & Radiology

COMMENTS: Not Significant
An adhoc approval is given to presented study topic.

Reference Study No: 5.12 ✓
Subject of Study: Role of lycopene in premalignant lesions
Principal Investigator: Dr. Mahalaxmi Panda
Co-Investigators: Dr. Jigna Shah
Department: Oral Medicine & Radiology

COMMENTS: Not Significant
An adhoc approval is given to presented study topic.

Reference Study No: 5.13 ✓
Subject of Study: Prevalence of tongue lesions : Hospital based study
Principal Investigator: Dr. Mahalaxmi Panda
Co-Investigators: Dr. Jigna Shah
Department: Oral Medicine & Radiology

COMMENTS: Make title prevalence of tongue lesions in patient visiting govt. dental college and hospital Ahmedabad.
An adhoc approval is given to presented study topic.

Reference Study No: 5.14 ✓
Subject of Study: Age estimation by assessment of dentine translucency in permanent teeth
Principal Investigator: Dr. Ashish Ranghani
Co-Investigators: Dr. Jigna Shah
Department: Oral Medicine & Radiology

COMMENTS: Asked change technique as it is digitalized technique so no need to use 1% methylene blue
An adhoc approval is given to presented study topic.

Reference Study No: 5.18 / 5 ✓
Subject of Study: Laser management of intraoral soft tissue lesions
Principal Investigator: Dr. Ashish Ranghani
Co-Investigators: Dr. Jigna Shah
Department: Oral Medicine & Radiology

COMMENTS: Not Significant
An adhoc approval is given to presented study topic.

Reference Study No: 5.19 / 6 ✓
Subject of Study: Evaluation of serum lipid profile in oral submucous fibrosis
Principal Investigator: Dr. Annu Verma
Co-Investigators: Dr. Jigna Shah
Department: Oral Medicine & Radiology

COMMENTS: Sample size is to be 160
An adhoc approval is given to presented study topic.

Reference Study No: ~~5.2~~ 5.17 ✓
Subject of Study: Radicular cyst and its behavior
Principal Investigator: Dr. Annu Verma
Co-Investigators: Dr. Jigna Shah
Department: Oral Medicine & Radiology

COMMENTS: Not Significant
An adhoc approval is given to presented study topic.

Reference Study No: 5.21 / 8 ✓
Subject of Study: Evaluation of Temporomandibular joint internal derangement by various methods
Principal Investigator: Dr. Alka Bulchandani
Co-Investigators: Dr. Jigna Shah
Department: Oral Medicine & Radiology

COMMENTS: Not Significant
An adhoc approval is given to presented study topic.

Reference Study No: 5.22 / 5.19 ✓
Subject of Study: Clinical grading of dental fluorosis
Principal Investigator: Dr. Alka Bulchandani
Co-Investigators: Dr. Jigna Shah

Department: Oral Medicine & Radiology

COMMENTS: Mention size upto 120 (160)
An adhoc approval is given to presented study topic.

Reference Study No: 6.1 ✕

Subject of Study: Submerged implants with plateau design using autogenous bone graft from site osteotomy site-A novel technique

Principal Investigator: Dr. Dhruvi Shukla

Co-Investigators: Dr. Sonal Anchlia

Department: Oral Surgery

COMMENTS: Asked to double strength of patient upto 10
An adhoc approval is given to presented study topic.

Reference Study No: 6.2 ✕

Subject of Study: Evaluation of clinical use of lambda plate in management of condylar fractures

Principal Investigator: Dr. Rohit Parmar

Co-Investigators: Dr. Sonal Anchlia

Department: Oral Surgery

COMMENTS: Asked to double strength of patient upto 10
An adhoc approval is given to presented study topic.

Reference Study No: 6.3 ✕

Subject of Study: Sliding reconstruction of condyle using L-shaped ramus osteotomy for management of TMJ ankylosis

Principal Investigator: Dr. Nisarg Patel

Co-Investigators: Dr. Sonal Anchlia

Department: Oral Surgery

9. COMMENTS: Asked to double strength of patient upto 10, Age should be greater than 14.
An adhoc approval is given to presented study topic.

Reference Study No: 6.5 ✕

Subject of Study: Anterior maxillary distraction vs maxillary osteotomy

Principal Investigator: Dr. Ramyata Dayatar

Co-Investigators: Dr. Sonal Anchlia

Department: Oral Surgery

COMMENTS: Asked to double strength of patient upto 10
An adhoc approval is given to presented study topic.

Reference Study No: 6.6 ✕

+ Subject of Study: Follicular Hair unit extraction for correction of facial scars-a prospective study.
Principal Investigator: Dr. Vikas Sharma
Co-Investigators: Dr. Sonal Anchlia
Department: Oral Surgery

COMMENTS: Topic is not considered as candidate was absent

Reference Study No: 6.7 +

Subject of Study: Biplanar Distraction osteogenesis Post TMJ ankylosis release for correction of facial deformity

Principal Investigator: Dr. Hardi Domadia
Co-Investigators: Dr. Sonal Anchlia
Department: Oral Surgery

COMMENTS: Asked to double strength of patient upto 10
An adhoc approval is given to presented study topic.

Reference Study No: 6.8 ✓

Subject of Study: Screw retained hybrid implant for edentulous ridge

Principal Investigator: Dr. Shishir Kumar
Co-Investigators: Dr. Sonal Anchlia
Department: Oral Surgery

COMMENTS: Asked to double strength of patient upto 10
An adhoc approval is given to presented study topic.

Reference Study No: 7.1 ✓

Subject of Study: Uvulo-Glosso-Pharyngeal Dimensions In Different Skeletal Patterns-A Cephalometric Study.

Principal Investigator: Dr. Hardik Suvagiya
Co-Investigators: Dr. Falguni Mehta
Department: Orthodontia

COMMENTS: Not significant

An adhoc approval is given to presented study topic.

Reference Study No: 7.2 ✓

Subject of Study: Mandibular Symphysis Dimensions And Soft Tissue Chin Thickness In Retrognathic, Orthognathic And Prognathic Mandible

Principal Investigator: Dr. Nisarg S. Yagnik
Co-Investigators: Dr. Falguni Mehta
Department: Orthodontia

COMMENTS: Not significant
An adhoc approval is given to presented study topic.

Reference Study No: 7.3 +

Subject of Study: Evaluation Of Mandibular Parameters In Different Occlusal Patter
Radiographic Analysis.

Principal Investigator: Dr. Ashish Pandey

Co-Investigators: Dr. Renuka Patel

Department: Orthodontia

COMMENTS: A CBCT 3D imaging technique is asked to include in material and meth
asked to do study accordingly.

An adhoc approval is given to presented study topic.

Reference Study No: 7.4 ✓

Subject of Study: Assessment Of Soft Tissue Covering Of Dentofacial Skeleton In I
Occlusal Categories.

Principal Investigator: Dr. Krutarth Trivedi

Co-Investigators: Dr. Falguni Mehta

Department: Orthodontia

COMMENTS: Add soft tissue pattern word rather than behavior.

An adhoc approval is given to presented study topic.

Reference Study No: 7.5 ✓

Subject of Study: Curve of spee and dentoskeletal morphology a multiple regression and
compare between various occlusal categories

Principal Investigator: Dr. Meera Nair

Co-Investigators: Dr. Falguni Mehta

Department: Orthodontia

COMMENTS: Not significant

An adhoc approval is given to presented study topic.

Reference Study No: 7.6

Subject of Study: Evaluation Of Loading And Unloading Characteristics Of Niti Wire
Changes In Temperature-An In Vitro Study

Principal Investigator: Dr. Vidhi Tyagi

Co-Investigators: Dr. Falguni Mehta

Department: Orthodontia

COMMENTS: A vitro study no need to apply.

Reference Study No: 7.7 ✓

Subject of Study: Correlation of skeletal maturity indicators to dental maturity indicators and chronological age

Principal Investigator: Dr. Sneha Suman

Co-Investigators: Dr. Falguni Mehta

Department: Orthodontia

COMMENTS: Apply Indian formula of Demirjian Method for 10-14 age group ✓
An adhoc approval is given to presented study topic.

Reference Study No: 7.8 ✗

Subject of Study: An Electromyographic Analysis Of Different Muscles In Various Occlusal Category.

Principal Investigator: Dr. Puja Maru

Co-Investigators: Dr. Renuka Patel

Department: Orthodontia

COMMENTS: A legal document for approval to use EMG from institute to be provided. ✗
An adhoc approval is given to presented study topic.

Reference Study No: 8.1 ✗

Subject of Study: An Assessment, Estimation, Comparison and co-relation of Blood Lead Levels and Salivary Lead Levels as Biomarkers in Occurrence of Dental Caries in Primary dentition.

Principal Investigator: Dr. Shantanu Choudhari

Co-Investigators: Dr. Girish Parmar

Department: Pedodontia

COMMENTS: Compare base of sample strength with review lead article and decide samples accordingly

An adhoc approval is given to presented study topic.

Reference Study No: 8.2 ✓

Subject of Study: Comparison of root length values determined by two different types of electronic apex locators and paralleling radiographic method in primary mandibular second molars of children of 5 to 7 age group.

Principal Investigator: Dr. Sandip Saxena

Co-Investigators: Dr. Shantanu Choudhari

Department: Pedodontia

COMMENTS: Not significant

An adhoc approval is given to presented study topic.

Reference Study No: 8.3 ✓

Subject of Study: Comparative evaluation and assessment of predictability of nolla's method demirjian's method of dental age estimation for gujarati children aged 5-16 years res
Ahmedabad, Gujarat, India.
Principal Investigator: Dr. Chirag Vaghela
Co-Investigators: Dr. Shantanu Choudhari
Department: Pedodontia

COMMENTS: Original Demirjian method is to be applied
An adhoc approval is given to presented study topic.

Reference Study No: 8.4 †

Subject of Study: The prevalence of dental caries and gingival diseases in institutionalized children of 6-12 years of age in Ahmedabad city.
Principal Investigator: Dr. Parikrama Solanki
Co-Investigators: Dr. Shantanu Choudhari
Department: Pedodontia

† **COMMENTS:** Asked to treat studied patients also.
An adhoc approval is given to presented study topic.

Reference Study No: 8.5 ✓

Subject of Study: Comparative evaluation of clinical outcome of pulpotomy in primary treated with formocresolpulpotec (PD) and biodentine 6 month follow up study.
Principal Investigator: Dr. Bhawna Verma
Co-Investigators: Dr. Shantanu Choudhari
Department: Pedodontia

COMMENTS: Increase sample size
An adhoc approval is given to presented study topic.

Reference Study No: 8.6 †

Subject of Study: Evaluation of stress reducing effect of audio and audiovisual distraction techniques during various treatment procedures in anxious pediatric dental patients.
Principal Investigator: Dr. Kanwaljeet
Co-Investigators: Dr. Shantanu Choudhari
Department: Pedodontia

9. **COMMENTS:** Asked to classify intellectual level and rating scale according age group patients in material and methods and do study accordingly.
An adhoc approval is given to presented study topic.

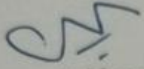
Reference Study No: 8.7 †


Subject of Study: Caries experience and dental treatment needs in children with congenital diseases in gujarati population.

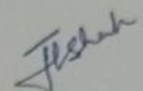
Principal Investigator: Dr. Gaurav Vispute
Co-Investigators: Dr. Shantanu Choudhari
Department: Pedodontia

COMMENTS: Specify the ethnicity of study gujarati patients.
An adhoc approval is given to presented study topic.

9.


Dr. Sunil Kumar
Chairperson
IECGDCH
Ahmedabad


Dr. Girish Parmar
Co-Chairperson & Dean
IECGDCH
Ahmedabad


Dr. Jigna Shah
Member Secretary
IECGDCH
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