

Minutes of the 6th Annual Institutional Ethical Meeting Govt. Dental College & Hospital (IEC GDCH), Ahmedabad

Date: 24th February 2018

Time: 9.30 am to 1.00 pm

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

The following attended the IEC meeting:

- | | |
|---------------------------|-----------------------|
| 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. Sunita Garg | Committee Member |
| 7. Dr. Geeta Ashthana | Committee Member |
| 8. Dr. Shantanu Choudhary | 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 (Ph.D. students and Post graduates) 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 is asked to consider for use of old/ left over dental materials by investigators, the IEC, GDCH give the post fact of approval. Committee instructed all Ph.D. students to appoint Co guide wherever it is necessary and same to be approved by Gujarat University.

Reference Study No: S.1

Subject of Study: Pilot Project On School Based Sealant Programme (National Oral Health Programme)

Principal Investigator: Dr. Girish Parmar

Co-Investigators: Dr. Shantanu Choudhari

Department: Pedodontia

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

Reference Study No: S.2

Subject of Study: Comparative Evaluation Of Clinical Success Of Root Form Dental Implants Having Different Surface Designs

Principal Investigator: Dr. Sanjay B. Lagdive

Co-Investigators: Dr. Rupal Shah

Department: Prosthodontia

COMMENTS: Mention subject sample no. approximately 40 patients in group and also asked to discuss with biostatistician to decide sample size. On this basis an adhoc approval is given to presented study topic.

Reference Study No: S.3

Subject of Study: A Survey study to evaluate post insertion patient satisfaction, complications, maintenance of denture hygiene, effect of nocturnal denture use and incidence of denture fracture in patients of Ahmedabad district wearing complete dentures

Principal Investigator: Dr. Hemal Agrawal

Co-Investigators: Dr. Rupal Shah

Department: Prosthodontia

COMMENTS: Verify sample size after confirmation with biostatistics and previous paper publications. Investigator had committed sample size more than 1200 in no. On this basis an adhoc approval is given to presented study topic.

Reference Study No: S.4

Subject of Study: Discrepancy between patient expectations and patient satisfaction regarding masticatory function after implant supported prosthetic treatment

Principal Investigator: Dr. Krutika Bhatti

Co-Investigators: Dr. Rupal Shah

Department: External Ph.D Student

COMMENTS: Perform study and make samples/patients from GDC institution itself. Also verify sample size accordingly. On this basis an adhoc approval is given to presented study topic.

Reference Study No: S.5

Subject of Study: Comparative evaluation of effect of locally delivered aloe vera gel and turmeric gel as an adjunctive therapy in the treatment of chronic periodontitis

Principal Investigator: Dr. Sushma K. Phatale

Co-Investigators: Dr. Mahesh Chavda

Department: External Ph.D Student

COMMENTS: Use generic brand for the study. Study center should be conducted at GDCH Ahmedabad. On this basis an adhoc approval is given to presented study topic.

Reference Study No: S.6

Subject of Study: Correlation between chronic kidney disease and periodontal disease : a longitudinal prospective interventional study

Principal Investigator: Dr. Kirti S Vachhani

Co-Investigators: Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: Submit approval letter for conducting study from IKD, Civil hospital. On this basis an adhoc approval is given to presented study topic.

Reference Study No: S.7

Subject of Study: Intensive hypnotherapy for tobacco cessation in adolescents

Principal Investigator: Dr. Parth R Pandya

Co-Investigators: Dr. Shilpa Parikh

Department: Preventive and Community Dentistry

COMMENTS: Investigator had committed 130 sample sizes. Take consent from study children, parents and/or teacher prior to enroll patients. Study should be conducted in presence of co-investigator specialized in certified hypnotherapist. On this basis an adhoc approval is given to presented study topic.

Reference Study No: S.8

Subject of Study: Dermatoglyphic analysis of fingertip pattern in patients of oral submucous fibrosis

Principal Investigator: Dr. Ketan Prajapati

Co-Investigators: Dr. Jyoti Chavda

Department: External Ph.D Student

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

Reference Study No: S.9

Subject of Study: Orofacial pain & Temporomandibular joint disorders: Revealing it & Relieving it

Principal Investigator: Dr Vijay Asrani

Co-Investigators: Dr. Jigna Shah

Department: External Ph.D Student

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

Reference Study No: S.10

Subject of Study: Obstructive Sleep Apnea: evaluation by clinical and radiographic aids

Principal Investigator: Dr. Monali Prajapati

Co-Investigators: Dr. Jigna Shah

Department: External Ph.D Student

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

Reference Study No: CO.1

Subject of Study: Comparative evaluation of surface changes in path file & hand files after glide path preparation: An in vivo study

Principal Investigator: Deeksha

Co-Investigators: Dr. Girish Parmar

Department: Conservative & Endodontics

COMMENTS: Increase sample size up to 60. On this basis an adhoc approval is given to presented study topic.

Reference Study No: CO.2

Subject of Study: To compare the clinical behavior of small sized class 1 cavities restored using cention-n with & without adhesive with composite tetric n ceram fill."

Principal Investigator: Dr. Archana

Co-Investigators: Dr. Sunita Garg

Department: Conservative & Endodontics

COMMENTS: Take informed consent prior to take samples/patients in study. On this basis an adhoc approval is given to presented study topic.

Reference Study No: CO.3

Subject of Study: Short term clinical evaluation of various desensitizing agents on dentin hypersensitivity.

Principal Investigator: Dr. Zalak

Co-Investigators: Dr. Sunita Garg

Department: Conservative & Endodontics

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

Reference Study No: CO.4

Subject of Study: Evolution of effect of apical preparation size & irrigant type on streptococcal count reduction in retreatment of root canal treated teeth with apical periodontitis.

Principal Investigator: Dr. Surbhi

Co-Investigators: Dr. Sunita Garg

Department: Conservative & Endodontics

COMMENTS: Study should have considerations in material methods regarding retreatment criteria for treating tooth and its apical preparation size and asked to do study accordingly. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PR.1

Subject of Study: Simplified technique to relocate cover screw during second stage surgery.

Principal Investigator: Dr. Vikas Kothari

Co-Investigators: Dr. Rupal Shah

Department: Prosthodontia

COMMENTS: Study should include minimum 30 samples in each group making anterior, middle and posterior segment. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PR.2

Subject of Study: Evaluation of accuracy of gridded IOPAR in comparison to CBCT image for linear measurements – an in vivo study

Principal Investigator: Dr. Dharmendra Sindha

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

Department: Prosthodontia

COMMENTS: Study should comprise 30 patients in each group. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PR.3

Subject of Study: Evaluation of thickness of the lateral wall of maxillary sinus using 3-dimensional computed tomography

Principal Investigator: Dr. Dipika Sutariya

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

Department: Prosthodontia

COMMENTS: Pilot study should be done prior and on the basis of its result further study can be proceeded. Whether the study is on 3DCT or CBCT? On this basis an adhoc approval is given to presented study topic.

Reference Study No: PR.4

Subject of Study: An analysis of facial proportions and dental proportions of maxillary anterior teeth

Principal Investigator: Dr. Jigar Sodha

Co-Investigators: Dr. Rupal Shah

Department: Prosthodontia

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

Reference Study No: PR.5

Subject of Study: Assessment of anterior loop of the mental nerve using cone beam computed tomography in different age group in partially edentulous patients

Principal Investigator: Dr. Amisha N Patel

Co-Investigators: Dr. Rupal Shah

Department: Prosthodontia

COMMENTS: Study should comprise 30 patients in each group. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PR.6

Subject of Study: Comparative analysis of the effect of three type of denture adhesive on the retention of maxillary denture bases: an in vivo study

Principal Investigator: Dr. Dhara Bajania

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

Department: Prosthodontia

COMMENTS: Study should comprise 30 patients in each group. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PR.7

Subject of Study: Effect of air – particle abrasion on the retention of mandibular denture base

Principal Investigator: Dr. Abhay H Machhar

Co-Investigators: Dr. Rupal Shah

Department: Prosthodontia

COMMENTS: Study should comprise minimum 60 patients in each group. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PR.8

Subject of Study: Evaluation of cement retained versus screw retained implant supported restorations for marginal bone loss – an in vivo study

Principal Investigator: Dr. Dhanji Vegad

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

Department: Prosthodontia

COMMENTS: Study should comprise 30 patients in each group. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PR.9

Subject of Study: Comparison of influence of platform switching on marginal bone levels of implant – an in vivo study

Principal Investigator: Dr. Himanshu Vadher

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

Department: Prosthodontia

COMMENTS: Study should comprise 30 patients in each group. On this basis an adhoc approval is given to presented study topic.

Reference Study No: OP.1

Subject of Study: Assessment of cd10 in dentigerous cyst and ameloblastoma variants

Principal Investigator: Dr. Mitul Prajapati

Co-Investigators: Dr. Jyoti Chavda

Department: Oral pathology

COMMENTS: Study should increase the sample size and should be conducted for maximum time period available. On this basis an adhoc approval is given to presented study topic.

Reference Study No: OP.2

Subject of Study: Evaluation of serum Adenosine deaminase and Uric acid levels in oral cancer and precancerous lesions

Principal Investigator: Dr. Shreya Thakkar
Co-Investigators: Dr. Jyoti Chavda
Department: Oral pathology

COMMENTS: Study should increase the sample size and should be conducted for maximum time period available. On this basis an adhoc approval is given to presented study topic.

Reference Study No: OP.3

Subject of Study: A radiographic study of age estimation by pulp to tooth area ratio

Principal Investigator: Dr. Dhruval Acharya
Co-Investigators: Dr. Jyoti Chavda
Department: Oral pathology

COMMENTS: Materials and method of the study should be specified for specific age estimation method. On this basis an adhoc approval is given to presented study topic.

Reference Study No: OMR.1

Subject of Study: Age and Gender Determination By Mandibular Ramus And Gonial Angle Using Digital Orthopantomograph And CBCT: A Comparative Study

Principal Investigator: Dr. Nutan Lunagariya
Co-Investigators: Dr. Jigna Shah
Department: Oral Medicine & Radiology

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

Reference Study No: OMR.2

Subject of Study: Role of Psychological Factors in Burning Mouth Syndrome

Principal Investigator: Dr. Nutan Lunagariya
Co-Investigators: Dr. Jigna Shah
Department: Oral Medicine & Radiology

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

Reference Study No: OMR.3

Subject of Study: Dental anomalies on traditional radiograph and CBCT

Principal Investigator: Dr. Yogesh Rathva
Co-Investigators: Dr. Jigna Shah
Department: Oral Medicine & Radiology

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

Reference Study No: OMR.4

Subject of Study: Technetium -99m bone scan and Orthopantomography in detection of bone invasion by oral squamous cell carcinoma

Principal Investigator: Dr. Yogesh Rathva

Co-Investigators: Dr. Jigna Shah

Department: Oral Medicine & Radiology

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

Reference Study No: OS.1

Subject of Study: Versatility of basal-cortical implants with immediate placement and immediate loading

Principal Investigator: Dr. Hrushikesh Gosai

Co-Investigators: Dr. Sonal Anchlia

Department: Oral Surgery

COMMENTS: Study should increase the sample size and should be conducted for maximum time period available. On this basis an adhoc approval is given to presented study topic.

Reference Study No: OS.2

Subject of Study: Bilateral bidirectional distraction osteogenesis post tmj ankylosis release for correction of facial deformity

Principal Investigator: Dr. Nisha Garg

Co-Investigators: Dr. Sonal Anchlia

Department: Oral Surgery

COMMENTS: Study should increase the sample size and should be conducted for maximum time period available. On this basis an adhoc approval is given to presented study topic.

Reference Study No: OS.3

Subject of Study: Comparison of temporalis myofascial flap, buccal fat pad & abdominal dermal fat as interpositional materials in tmj ankylosis surgery

Principal Investigator: Dr. Philip Chaudhari

Co-Investigators: Dr. Sonal Anchlia

Department: Oral Surgery

COMMENTS: Study should increase the sample size and should be conducted for maximum time period available. On this basis an adhoc approval is given to presented study topic.

Reference Study No: OR.1

Subject of Study: Cheiloscopy : lip prints as a marker for sagittal jaw relation

Principal Investigator: Dr. Ishita Agrawal

Co-Investigators: Dr. Falguni Mehta

Department: Orthodontia

COMMENTS: Study should increase the sample size and should be conducted for maximum time period available. On this basis an adhoc approval is given to presented study topic.

Reference Study No: OR.2

Subject of Study: Perioral Soft Tissue Evaluation Of Skeletal Class II Division I with vertical discrepancy: a lateral cephalometric study

Principal Investigator: Dr. J. Skanda keerthana

Co-Investigators: Dr. Falguni Mehta

Department: Orthodontia

COMMENTS: Material method of study should specify about soft tissue evaluation for the treatment plan. On this basis an adhoc approval is given to presented study topic.

Reference Study No: OR.3

Subject of Study: Assessment of nasal proportions in adults with different growth patterns- a lateral cephalometric and photographic study

Principal Investigator: Dr. Priyanka Paria

Co-Investigators: Dr. Renuka Patel

Department: Orthodontia

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

Reference Study No: OR.4

Subject of Study: Photographic study to analyse heritability of facial characteristics between parents & offsprings

Principal Investigator: Dr. Roshni Koli

Co-Investigators: Dr. Falguni Mehta

Department: Orthodontia

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

Reference Study No: PER.1

Subject of Study: "Placement of single tooth implant in healed socket with immediate temporization- a clinical study"

Principal Investigator: Dr. Swapna Patki
Co-Investigators: Dr. Neeta Bhavsar
Department: Periodontia

COMMENTS: Study should be done on manual/digital radiographic method to evaluate accurate bone level and this method should be applied in each subject. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PER.2

Subject of Study: "Gingival zenith and its role in redefining esthetics- a clinical study"

Principal Investigator: Dr. Swapna Patki
Co-Investigators: Dr. Neeta Bhavsar
Department: Periodontia

COMMENTS: An adhoc approval is given to presented topic.

Reference Study No: PER.3

Subject of Study: "1.2% Rosuvastatin and 1.2% Atorvastatin gel local drug delivery and Re-delivery in the treatment of class II furcation defects"

Principal Investigator: Dr. Shreeja Nair
Co-Investigators: Dr. Neeta Bhavsar
Department: Periodontia

COMMENTS: Study should be done on manual/digital radiographic method to evaluate accurate bone level and this method should be applied in each subject. Study should be conducted in 2 groups and exclude placebo group. Modify materials and methods accordingly. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PER.4

Subject of Study: "Short term effect of COX-2 selective inhibitor as an adjunct for the treatment of periodontal disease"

Principal Investigator: Dr. Shreeja Nair
Co-Investigators: Dr. Neeta Bhavsar
Department: Periodontia

COMMENTS: Mention about the systemic illness criteria of the study. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PER.5

Subject of Study: "Treatment of periodontal intrabony defects with hydroxyapatite and β -tri calcium phosphate bone graft alone and in combination with platelet rich fibrin"

Principal Investigator: Dr. Dhara Jadav

Co-Investigators: Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: Study should consist of various groups and make samples accordingly. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PER.6

Subject of Study: "Systemic Ornidazole as adjunct to non- surgical periodontal therapy in treatment of chronic periodontitis: a randomized, placebo controlled clinical"

Principal Investigator: Dr. Dhara Jadav

Co-Investigators: Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: The Title of the study should not contain "a randomized placebo controlled clinical trial" as it is a clinical study. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PER.7

Subject of Study: "Evaluation of blood and salivary superoxide dismutase enzyme levels in smokers and non- smokers with chronic periodontitis"

Principal Investigator: Dr. Rachana Gaonkar

Co-Investigators: Dr. Mahesh Chavda, Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: Study should be mentioned about time and amount of collection of blood and saliva in each subject. It should contain minimum 30 patients in each group. Mention the cigarette used by the smokers per day in range. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PER.8

Subject of Study: "Gingival biotype- an appraisal in the aesthetic zone"

Principal Investigator: Dr. Rachana Gaonkar

Co-Investigators: Dr. Mahesh Chavda, Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: An adhoc approval is given to presented topic.

Reference Study No: PER.9

Subject of Study: "Determine the clinical effects of the adjunctive use of ozonated water in non- surgical periodontal treatment"

Principal Investigator: Dr. Mahendra Kumar Singh

Co-Investigators: Dr. Mahesh Chavda, Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: An adhoc approval is given to presented topic.

Reference Study No: PER.10

Subject of Study: "Evaluation of dentifrice containing nano- hydroxyapatite and strontium chloride hexahydrate for dentinal hypersensitivity"

Principal Investigator: Dr. Mahendra Kumar Singh

Co-Investigators: Dr. Mahesh Chavda, Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: An adhoc approval is given to presented topic.

Reference Study No: PER.11

Subject of Study: "A new innovative approach for treatment of gingival recession"

Principal Investigator: Dr. Ramya P.

Co-Investigators: Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: An adhoc approval is given to presented topic.

Reference Study No: PER.12

Subject of Study: "Novel surgical procedure for vestibular extension with platelet rich fibrin"

Principal Investigator: Dr. Ramya P.

Co-Investigators: Dr. Bandish Jhala, Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: An adhoc approval is given to presented topic.

Reference Study No: PER.13

Subject of Study: " An alternative anesthetic technique for maxillary periodontal surgery"

Principal Investigator: Dr. Bandish Jhala

Co-Investigators: Dr. Neeta Bhavsar

Department: Periodontia



COMMENTS: Mention about time frame of VAS in material methods. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PER.14

Subject of Study: "A modified frenectomy technique: a new surgical approach"

Principal Investigator: Dr. Pooja Udhnawala

Co-Investigators: Dr. Mahesh Chavda

Department: Periodontia

COMMENTS: Study should be done with comparable surgical flap technique make comparative analysis with 30 patients in each group. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PER.15

Subject of Study: "Clinical evaluation of the biological width following surgical crown lengthening procedure: a prospective study"

Principal Investigator: Dr. Pooja Udhnawala

Co-Investigators: Dr. Mayuri Rathod, Dr. Mahesh Chavda

Department: Periodontia

COMMENTS: An adhoc approval is given to presented topic.

Reference Study No: PER.16

Subject of Study: "Multiple semilunar coronally advanced flap technique for root coverage in adjacent teeth in the anterior esthetic zone"

Principal Investigator: Dr. Akshay Vala

Co-Investigators: Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: Add one more co-investigator for further follow up of the study. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PER.17

Subject of Study: "Smile designing: an expanding horizon to Botox"

Principal Investigator: Dr. Akshay Vala

Co-Investigators: Dr. Neeta Bhavsar, Dr. Nikita Rathod

Department: Periodontia

COMMENTS: Investigator is instructed to make aware patients for possible risk of neurological side effects of BOTOX and take consent in written explainable language from

patients. Add one more co-investigator for further follow up of the study. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PER.18

Subject of Study: "An evaluation of a periodontal plastic surgical procedure for the reconstruction of interdental papillae in maxillary anterior region"

Principal Investigator: Dr. Nikita Rathod

Co-Investigators: Dr. Mahesh Chavda, Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: Mention about gingival index record at time of dressing in the study. Add one more co-investigator for further follow up of the study. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PER.19

Subject of Study: "Comparative evaluation of chlorhexidine gel alone and combination of metronidazole and chlorhexidine gel in treatment of periodontitis"

Principal Investigator: Dr. Dhaval Kumar Chauhan

Co-Investigators: Dr. Mahesh Chavda

Department: Periodontia

COMMENTS: Investigator is instructed to make 30 patients in each group. Add one more co-investigator for further follow up of the study. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PER.20

Subject of Study: "Dermatoglyphics: a marker of periodontal disease"

Principal Investigator: Dr. Dhaval Kumar Chauhan

Co-Investigators: Dr. Mahesh Chavda, Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: Take prior consent before taking finger print in each subjects. Add one more co-investigator for further follow up of the study. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PER.21

Subject of Study: "Wilckodontics: a novel synergy in time to save time"

Principal Investigator: Dr. Divya Gupta

Co-Investigators: Dr. Neeta Bhavsar, Dr. Mahesh Chavda, Dr. Dhaval Chauhan

Department: Periodontia



COMMENTS: An adhoc approval is given to presented topic.

Reference Study No: PER.22

Subject of Study: "Prevalence of periodontitis in pregnant patients attending gynaecology department of Civil hospital, Ahmedabad"

Principal Investigator: Dr. Divya Gupta

Co-Investigators: Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: Patients more than 19 years of age should be included in the study. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PER.23

Subject of Study: Pre-emptive Dexamethasone and Etoricoxib for prevention of pain and discomfort after periodontal surgeries- a randomized controlled clinical trial"

Principal Investigator: Dr. Divya Gupta

Co-Investigators: Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: Investigator is instructed to remove label "a randomized controlled clinical trial" from topic title and opinion should be taken from cardiologist regarding effects of Etoricoxib drug (its usage and side effects) in study patients. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PER.24

Subject of Study: "Comparative evaluation of topical and intra sulcular application of co-enzyme Q10 (PerioQ) gel in chronic periodontitis patients- a clinical study"

Principal Investigator: Dr. Pratik Patel

Co-Investigators: Dr. Neeta Bhavsar

Department: Periodontia

COMMENTS: Study should contain samples more than 100 patients. On this basis an adhoc approval is given to presented study topic.

Reference Study No: PED.1

Subject of Study: Clinical and radiographical evaluation of single versus multiple visit pulpectomy treatment in primary teeth with apical periodontitis

Principal Investigator: Dr. Bhargavi Patel

Co-Investigators: Dr. Shantanu Chaoudhari

Department: Pedodontia

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

Reference Study No: PED.2

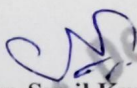
Subject of Study: Clinical and radiographic evaluation of combination of dexamethasone and polyanibiotic paste and metapex in pulpally involved primary

Principal Investigator: Dr. Chetanaben Patel


Co-Investigators: Dr. Shantanu Chaoudhari

Department: Pedodontia

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


Dr. Sunil Kumar
Chairperson
IECGDCH
Ahmedabad


Dr. Girish Parmar
Co-Chairperson & Dean
IECGDCH
Ahmedabad


Dr. Jigna Shah
Member Secretary
IECGDCH
Ahmedabad

