

Minutes of the 8th Annual Institutional Ethical Meeting

Govt. Dental College & Hospital(IEC GDCH), Ahmedabad

Date: 13th March 2021

Time: 9.00 am onwards

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

The following attended the IEC meeting:

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|---------------------------|---------------------------------------|
| 1. Dr. Vineet Mishra | Chairperson |
| 2. Dr. Girish Parmar | Dean & Co-Chairperson |
| 3. Dr. Jigna Shah | Member Secretary |
| 4. Mr. S.M. Soni | Legal Advisor (By Video Conferencing) |
| 5. Mrs. Geeta Goswami | Lay Person |
| 6. Dr. Sukhdev Mishra | Scientific Member |
| 7. Dr. Geeta Ashthana | Committee Member |
| 8. Dr. Falguni Mehta | Committee Member |
| 9. Dr. Shantanu Choudhary | Committee Member |

Dr. Girish Parmar, Dean Govt. Dental College & Hospital, warmly welcomed the Chairperson Dr. Vineet Mishra, Director, IKDRC, 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 IECGDCH 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 IECGDCH needs to be informed about this in advance and an additional permission is required to be taken. The IECGDCH 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 has proposed to consider new format for ethical application form and PowerPoint presentation mentioning study hypothesis, Review of Literature suggesting importance and application, Material Methods with Sample Size calculation and Allocation method and expected study outcomes. 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.2

Subject of Study: Comprehensive Study On The Tooth Morphological Traits And Dental Arch Traits To Explore The Inter Population And Intra Population Relationship - A Cross Sectional Study For The Reliability Of Dental Anthropology In Forensic Human Identification

Principal Investigator:DR. JAYSANKAR P PILLAI

Co-Investigators: DR. GIRISH PARMAR, DR. J.M.VYAS

Department:ORAL PATHOLOGY

Comments:

1. Discussion made on exclusion criteria, Importance of study.
2. Increase sample size more than 1500.

An adhoc approval is given to presented study topic.

Reference Study No:S.3

Subject of Study: Application Of Four Different Radiographic Age Estimation Methods In Indian Population - A Cross Sectional Observational Study Using Digital Orthopantomograms

Principal Investigator:DR. JAYSANKAR P PILLAI

Co-Investigators: DR. GIRISH PARMAR

Department:ORAL PATHOLOGY

Comments:

1. To include BMI criteria as per WHO guidelines.
2. To increase the sample size.
3. If possible need to complete the research with collaboration of some computer scientist for Formula application.

An adhoc approval is given to presented study topic.

Reference Study No:S.4

Subject of Study: Impact Of Periodontitis And Its Treatment On Oral Health-Related Quality Of Life (OHRQOL).

Principal Investigator:DR. SAKSHEE TRIVEDI

Co-Investigators: DR. NEETA BHAVSAR

Department:PERIODONTIA

Comments: ICF must be bilingual and it must be validated with back translation. Drop out entry must be validated.As per protocol of treatment phases, determined sample size, treatment followup tenure must be mentioned in synopsis, i.e 6 months. An adhoc approval is given to presented study topic.

Reference Study No:S.5

Subject of Study: Patterns Of Various Forms Of Smokeless Tobacco Usage Among Subjects With Oral Submucous Fibrosis In Ahmedabad City- Hospital Based Cross Sectional Study

Principal Investigator: DR. EKTA MALVANIA

Co-Investigators: DR. SHILPA PARIKH

Department:ORAL MEDICINE AND RADIOLOGY

Comments: To increase the sample size. An adhoc approval is given to presented study topic.

Reference Study No:S.6

Subject of Study: Role Of Lateral Cephalometric Radiographs In Orthodontic Diagnosis And Treatment Planning For Non-Growing Patients Without Abberant Skeletal Deformities"

Principal Investigator: DR. HARSHIKKUMAR A PAREKH

Co-Investigators: DR. DOLLY PATEL, DR. FALGUNI MEHTA

Department:ORTHODONTIA

Comments: To get sample calculation and size determination with statistical support by keeping the kappa not less than 0.80. An adhoc approval is given to presented study topic.

Reference Study No:S.7

Subject of Study: Establishing Norms Of Accepted Smile With Well Balanced Faces In Gujarati Population

Principal Investigator: DR. NIPA PRAJAPATI

Co-Investigators: DR. DOLLY PATEL, DR. FALGUNI MEHTA

Department:ORTHODONTIA

Comments: To mention the sample size in synopsis. To mention clinical application in synopsis. To add other population for comparing norms. An adhoc approval is given to presented study topic.

Reference Study No:S.8

Subject of Study: Assessment Of The Bone Depth And Cortical Bone Characteristics Of Buccal Shelf Region For Insertion Of Extra-Alveolar Bone Screws In Adolescent And Adult Patients By Using Cone-Beam Computed Tomography.

Principal Investigator: DR. RAHUL BACHWANI

Co-Investigators: DR. FALGUNI MEHTA

Department:ORTHODONTIA

Comments: ICF need to be revised as per study protocol. An adhoc approval is given to presented study topic.

Reference Study No:S.9

Subject of Study: Comparative Evaluation Of Soft Tissue Variations In Various Skeletal Malocclusions - A Lateral Cephalometric Study

Principal Investigator: DR. PRIYANKA PARIA

Co-Investigators: DR. FALGUNI MEHTA

Department:ORTHODONTIA

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

Reference Study No:S.10

Subject of Study: Comparative Evaluation Of Bone Thickness At Various Sites In Maxilla With Different Arch Forms For Mini Implant Placement: A Cone Beam Computed Tomography Study

Principal Investigator: DR. BHARVI JANI

Co-Investigators: DR. FALGUNI MEHTA

Department: ORTHODONTIA

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

Reference Study No:S.11

Subject of Study: Comparative Analysis For Prevalence Of Maxillary Impacted Canines 3D vs. 2D Imaging

Principal Investigator: DR. DWIJESH GOSWAMI

Co-Investigators: DR. FALGUNI MEHTA

Department: ORTHODONTIA

Comments: To refine objectives and submit the literature suggesting prevalence of impacted canines. An adhoc approval is given to presented study topic.

Reference Study No:S.12

Subject of Study: Establishing Guidelines For Diagnosis And Treatment Of Oral And Maxillofacial Fungal Osteomyelitis

Principal Investigator: DR. BIPIN SADHWANI

Co-Investigators: DR. SONAL ANCHLIA

Department: ORAL SURGERY

Comments:

1. Title need to change - Remove word guidelines.
2. Add research component in study
3. Data collections and history performa must be revised as per Demographic variables, Systemic history, Early diagnosis strategies and Treatment outline
4. Design Materials and Methods.

Reference Study No:S.13

Subject of Study: Guidelines for medicinal, surgical and physiotherapeutic management of Oral Submucous Fibrosis

Principal Investigator: DR. RAMAYATA DAYATAR

Co-Investigators: DR. SONAL ANCHLIA

Department: ORAL SURGERY

Comments:

1. Increase the sample size. Each group must be more than 50 samples.
2. Change synopsis: Aims and Objectives
3. Change research title: Remove Guidelines, add research component in study.

Reference Study No:S.14

Subject of Study: Presurgical Naso-Alveolar Molding By Grayson's Technique And Figueroa Technique Prior To Unilateral Cleft Lip And Palate Repair. A Clinical Evaluation In Gujarati Population.

Principal Investigator: DR SWETA WAGHELA

Co-Investigators: DR. SHANTANU CHOUDHARI

Department: PEDIATRIC AND PREVENTIVE DENTISTRY

Comments: Title need to be revised for population word. An adhoc approval is given to presented study topic.

Reference Study No: S.15

Subject of Study: Painless Tooth Extraction By Jalandhara Bandha Yoga In Children 8-12 Years Of Age

Principal Investigator: DR VAIBHAV KOTECHEA

Co-Investigators: DR. SHANTANU CHOUDHARI

Department: PEDIATRIC AND PREVENTIVE DENTISTRY

Comments: ICF for parents need to be designed. An adhoc approval is given to presented study topic.

Reference Study No: S.16

Subject of Study: Evaluation Of Parental Satisfaction And Clinical Outcomes Of Stainless Steel And Zirconia Crowns In Primary Molars: A Randomized Clinical Study.

Principal Investigator: DR VISHAKHA

Co-Investigators: DR. SHANTANU CHOUDHARI

Department: PEDIATRIC AND PREVENTIVE DENTISTRY

Comments:

1. Remove trial word from title.
2. Statistically sample size need to define per group.

3. Mention in material method: How the randomization process will be achieved and allotment of samples will be made?

An adhoc approval is given to presented study topic.

Reference Study No:CONS.1

Subject of Study: The Effect Of Submucosal Injection Of Corticosteroids On Pain Perception And Quality Of Life After Root Canal Treatment Of Teeth With Irreversible Pulpitis: A Randomized Clinical Trial

Principal Investigator: DR. SONI JHA

Co-Investigators: DR. SUNITA GARG

Department: CONSERVATIVE AND ENDODONTICS

Comments:

1. Compare the effects between corticosteroids and Analgesics groups as per review of literature with submission of base article.

2. Mention the quality life index 0-10 for evaluation of effect.

An adhoc approval is given to presented study topic.

Reference Study No:CONS.2

Subject of Study: Management Of White Spot Lesion With Different Techniques - An Invivo Study

Principal Investigator: DR. KALPANA PATEL

Co-Investigators: DR. GEETA ASTHANA

Department: CONSERVATIVE AND ENDODONTICS

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:CONS.3

Subject of Study: Comparison Of Guided Endodontic And Conventional Endodontic : An In Vivo Study

Principal Investigator: DR. NAVNEET KAUR

Co-Investigators: DR. GIRISH PARMAR

Department: CONSERVATIVE AND ENDODONTICS

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:CONS.4

Subject of Study: Clinical And Radiographic Characteristics Of Vertical Root Fractures In Endodontically And Non Endodontically Treated Teeth: An In Vivo Study

Principal Investigator: DR. THAHIR ABDURAHIMAN K.K

Co-Investigators: DR. GIRISH PARMAR

Department: CONSERVATIVE AND ENDODONTICS

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

Reference Study No:CONS.5

Subject of Study: Clinical Evaluation Of Using Magnification & Ultrasonic Precision Guidance In The Detection Of Extra Canals In Molars: An Invivo Study

Principal Investigator: DR. BHAWNA

Co-Investigators: DR. GIRISH PARMAR

Department: CONSERVATIVE AND ENDODONTICS

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

Reference Study No:CONS.6

Subject of Study: Non Cervical Lesions Restored With Different Tooth Coloured Materials: An In Vivo Study

Principal Investigator:DR. DARSHANA PATEL

Co-Investigators: DR. ABHISHEK PARMAR

Department: CONSERVATIVE AND ENDODONTICS

Comments: Mention in synopsis for defined tooth coloured materials. An adhoc approval is given to presented study topic.

Reference Study No:CONS.7

Subject of Study: Clinical & Radiographic Evaluation Of Peri-Apical Pathology In Single Versus Multi-Visit Root Canal Treatment: An In Vivo Study

Principal Investigator: DR. BHAGYESH CHETA

Co-Investigators: DR. GIRISH PARMAR

Department: CONSERVATIVE AND ENDODONTICS

Comments: Revise material method for IOPA and other groups and submit the synopsis. An adhoc approval is given to presented study topic.

Reference Study No:PROS.1

Subject of Study: Analysis Of Changes In Vertical And Sagittal Maxillomandibular Relation In Patients Wearing Complete Denture By Cephalometric Approach

Principal Investigator: DR. NIKITA GOEL

Co-Investigators: DR RUPAL SHAH

Department: PROSTHETICS CROWN AND BRIDGES

Comments:

1. Mention in material method: How the random sampling process will be performed?
2. Add various methods.

An adhoc approval is given to presented study topic.

Reference Study No:PROS.2

Subject of Study: A Clinical Study On Evaluation Of Vertical Accuracy Of Interocclusal Registration Materials In Centric Relation-An In Vivo Study

Principal Investigator: DR BANSRI TANK

Co-Investigators: DR RUPAL SHAH

Department: PROSTHETICS CROWN AND BRIDGES

Comments:

1. Mention clear hypothesis in synopsis.
2. Increase the sample size atleast 30 per group.

An adhoc approval is given to presented study topic.

Reference Study No:PROS.3

Subject of Study: A Comparative Evaluation Of Variation Of Horizontal Condylar Guidance Obtained By Using Two Different Articulator Systems And Lateral Cephalogram

Principal Investigator: DR. GUNJIT MARWAHA

Co-Investigators: DR RUPAL SHAH

Department: PROSTHETICS CROWN AND BRIDGES

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

Reference Study No:PROS.4

Subject of Study: Effect Of Flap And Flapless Implant Surgical Techniques On Soft And Hard Tissue Conditions Around Dental Implants: An In Vivo Study

Principal Investigator: DR. NILESH GADIYA

Co-Investigators: DR. SANJAY LAGDIVE

Department: PROSTHETICS CROWN AND BRIDGES

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

Reference Study No:OP.1

Subject of Study: Evaluation Of Serum C-Reactive Protein And Hematological Parameters In Patients With Oral Squamous Cell Carcinoma

Principal Investigator: DR. KHUSHALI SHAH

Co-Investigators: DR. SIMA ODEDARA

Department: ORAL PATHOLOGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:OP.2

Subject of Study: Cytomorphometric Analysis Of Oral Mucosa In Smokers And Tobacco Chewers

Principal Investigator: DR. VAISHALI DODIA

Co-Investigators: DR. SIMA ODEDARA

Department: ORAL PATHOLOGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:OP.3

Subject of Study: Analysis Of Dermatoglyphic In Patients With Dental Caries

Principal Investigator: DR. POOJA MONPARA

Co-Investigators: DR. SIMA ODEDARA

Department: ORAL PATHOLOGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:OP.4

Subject of Study: Micronuclei Count In Patients With Different Tobacco Habits: A Cross Sectional Study

Principal Investigator: DR PRIYA VYAS

Co-Investigators: DR. SIMA ODEDARA

Department: ORAL PATHOLOGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:OP.5

Subject of Study: Assessing The Efficacy Of Liquid Based Cytology OverConventional Cytology In Oral Lesions: A Comparative Study.

Principal Investigator: DR. KHUSHALI SHAH

Co-Investigators: DR. SIMA ODEDARA

Department: ORAL PATHOLOGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:OP.6

Subject of Study: Genetic Predisposition To Precancer And Cancer: A Dermatoglyphic Study

Principal Investigator: DR. VAISHALI DODIA

Co-Investigators: DR. SIMA ODEDARA

Department: ORAL PATHOLOGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:OP.7

Subject of Study: Does Dental Groove Patterns Correlate With Fingerprint Patterns? A Crosssectional Observational Study

Principal Investigator: DR. POOJA MONPARA

Co-Investigators: DR. SIMA ODEDARA

Department: ORAL PATHOLOGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:OP.8

Subject of Study: Salivary Alkaline Phosphatase: A Possible Biomarker In Oral Potentially Malignant Disorders

Principal Investigator: DR. SANJAY YADAV

Co-Investigators: DR. SIMA ODEDARA

Department: ORAL PATHOLOGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:PER.4

Subject of Study: Comparitive Effect Of Topical Local Anaesthetic Spray And Gel In The Reduction Of Pain On Periodontal Probing In Individuals In Untreated Periodontal Disease

Principal Investigator: DR ATHUL PARASHAR

Co-Investigators: DR NEETA BHAVSAR

Department: PERIODONTOLGY

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

Reference Study No:PER.5

Subject of Study: Prevalence Of Alveolar Bone Defect Pattern In Periodontitis Patients With Diabetes Mellitus Using Radiography

Principal Investigator: DR ATHUL PARASHAR

Co-Investigators: DR NEETA BHAVSAR

Department: PERIODONTOLGY

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

Reference Study No:PER.6

Subject of Study: Evaluation Of Clinical Parameters And Superoxide Dismutase Level In Post Menopausal Women With Chroni Perodontitis

Principal Investigator: DR JINAL KAPADIA

Co-Investigators: DR NEETA BHAVSAR

Department: PERIODONTOLGY

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

Reference Study No:PER.7

Subject of Study: Lemongrass Essential Oil Gel As A Local Drug Delivery Agent Adjunct To Scaling And Root Planing For The Treatment Of Periodontitis

Principal Investigator: DR JINAL KAPADIA

Co-Investigators: DR NEETA BHAVSAR

Department: PERIODONTOLGY

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

Reference Study No:PER.8

Subject of Study: The Effect Of Periodontal Treatment On Patients With Rheumatoid Arthritis : A Randomised Control Trial

Principal Investigator: DR NIRUPA ZADAFIYA

Co-Investigators: DR NEETA BHAVSAR

Department: PERIODONTOLGY

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

Reference Study No:PER.9

Subject of Study: Evaluation Of The Effect Of Locally Delivered Aloe Vera Gel As An Adjunct To Scaling And Root Planing In The Treatment Of Chronic Periodontitis : A Split Mouth Study

Principal Investigator: DR NIRUPA ZADAFIYA

Co-Investigators: DR NEETA BHAVSAR

Department: PERIODONTOLGY

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

Reference Study No:PER.10

Subject of Study: The Effect Of Non-Surgical Periodontal Treatment In Coronary Heart Disease Patient : Randomised Controlled Clinical Trial

Principal Investigator: DR NIRUPA ZADAFIYA

Co-Investigators: DR NEETA BHAVSAR

Department: PERIODONTOLGY

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

Reference Study No:PER.11

Subject of Study: Evaluation Of Locally Administered 1% Metformin Gel In The Treatment Of Chronic Periodontitis

Principal Investigator: DR VIBHUTI MADHAD

Co-Investigators: DR MAHESH CHAVDA, DR NEETA V BHAVSAR

Department: PERIODONTOLGY

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

Reference Study No:PER.12

Subject of Study: Evaluation Of Green Tea Catechin Chips As An Adjunct To Scaling And Root Planning In Chronic Periodontitis Patients

Principal Investigator: DR VIBHUTI MADHAD

Co-Investigators: DR MAHESH CHAVDA, DR NEETA V BHAVSAR

Department: PERIODONTOLGY

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

Reference Study No:PER.13

Subject of Study: Evaluation Of The Effect Of Injectable Platelet Rich Fibrin (I-Prf) On Thin Gingival Biotype:A Clinical Trial

Principal Investigator: DR RUQAIYA ANSARI

Co-Investigators: DR MAHESH CHAVDA, DR NEETA V BHAVSAR

Department: PERIODONTOLGY

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

Reference Study No:PER.14

Subject of Study: Evaluation Of Clinical Effect Of Subgingival Tetracycline Irrigation And Tetracycline Fiber Application As An Adjunct To Scaling And Root Planing In The Treatment Of Chronic Periodontitis: A Split Mouth Study

Principal Investigator: DR RUQAIYA ANSARI

Co-Investigators: DR MAHESH CHAVDA, DR NEETA V BHAVSAR

Department: PERIODONTOLGY

Comments:

1. Mention in material method: How the random sampling process will be performed?

An adhoc approval is given to presented study topic.

Reference Study No:PER.15

Subject of Study: Evaluation Of Position Of The Gingival Margin Pre- And Post-Surgically: A Clinical Study

Principal Investigator: DR RUQAIYA ANSARI

Co-Investigators: DR MAHESH CHAVDA, DR NEETA V BHAVSAR

Department: PERIODONTOLGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:PER.16

Subject of Study: Mental And Dental Health Assessment Among General Population During Covid-19 Pandemic

Principal Investigator: DR RUQAIYA ANSARI, DR. SHILPA SUDHAKARAN

Co-Investigators: DR NEETA V BHAVSAR

Department: PERIODONTOLGY

Comments:

1. Increase the sample size atleast 30 per group.
2. How the anxiety level will be checked - please mention in method.

An adhoc approval is given to presented study topic.

Reference Study No:PER.17

Subject of Study: Antioxidant Therapy(Lycopene And Green Tea Extract) In Periodontal Disease

Principal Investigator: DR SHILPA SUDHAKARAN

Co-Investigators: DR NEETA BHAVSAR

Department: PERIODONTOLGY

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

Reference Study No:PER.18

Subject of Study: Preprocedure Anxiety And Pain Perception Following Root Surface Debridement In Chronic Periodontitis Patient

Principal Investigator: DR SHILPA SUDHAKARAN

Co-Investigators: DR NEETA V BHAVSAR

Department: PERIODONTOLGY

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

Reference Study No:PER.19

Subject of Study: Clinical Evaluation Of Anti-Microbial Efficacy Between Injectable Platelet- Rich Fibrin And Platelet Rich Fibrin Plus Platelet Rich Plasma: An In Vitro Study

Principal Investigator: DR AMIT VASANI

Co-Investigators: DR NEETA BHAVSAR

Department: PERIODONTOLGY

Comments: Add observational parameters. An adhoc approval is given to presented study topic.

Reference Study No:PER.20

Subject of Study: Clinical Evaluation Of Efficacy Of 10% Whole Azadirachta Indica(Neem) Chip As An Adjunct To Scaling And Root Planing In Chronic Periodontitis: A Clinical Study

Principal Investigator: DR AMIT VASANI

Co-Investigators: DR NEETA V BHAVSAR

Department: PERIODONTOLGY

Comments: The study is related to drug trial and author had asked to submit the base article regarding and get approval from committee. An adhoc approval is given to presented study topic.

Reference Study No:PER.21

Subject of Study: A Comparative Evaluation Of Propolis And Light-Cured Or Ormocer-Based Desensitiser(Admira-Protect) In Reducing Dentin Hypersensitivity

Principal Investigator: DR POOJA VIRADIYA

Co-Investigators: DR NEETA BHAVSAR

Department: PERIODONTOLGY

Comments: Increase the sample size atleast 30 per group. Add word Randomized placebo controlled study. An adhoc approval is given to presented study topic.

Reference Study No:PER.22

Subject of Study: Evaluation Of HbA1c Level Before And After Nonsurgical Periodontal Therapy In Type 2 Diabetes Mellitus In Generalised Periodontitis

Principal Investigator: DR POOJA VIRADIYA

Co-Investigators: DR NEETA BHAVSAR

Department: PERIODONTOLGY

Comments:

1. Mention in material method: How the random sampling process will be performed?

An adhoc approval is given to presented study topic.

Reference Study No:PER.23

Subject of Study: Comparative Evaluation Of Oxygen Releasing Formula(Blue-M@Gel) And Chlorhexidine Gel As An Adjunct With Scaling And Root Planing In The Management Of Patients With Chronic Periodontitis-A Clinico-Microbiological Study

Principal Investigator: DR MONALISA PANSARA

Co-Investigators: DR MAHESH CHAVDA, DR NEETA V BHAVSAR

Department: PERIODONTOLGY

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

Reference Study No:PER.24

Subject of Study: Awareness Of The Relationship Between Systemic And Periodontal Diseases Among Medical Professionals And Dentist In Gujarat: Cross Sectional Study

Principal Investigator: DR MONALISA PANSARA

Co-Investigators: DR MAHESH CHAVDA, DR NEETA V BHAVSAR

Department: PERIODONTOLGY

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

Reference Study No:PER.25

Subject of Study: The Efficacy Of Subgingivally Delivered Andrographis Paniculata(Kalmegh) Gel To Treat Patients With Periodontitis

Principal Investigator: DR SIDDHI TANK

Co-Investigators: DR MAHESH CHAVDA, DR NEETA V BHAVSAR

Department: PERIODONTOLGY

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

Reference Study No:PER.26

Subject of Study: A Comparative Evaluation Of Awareness Regarding Relationship Between Systemic Conditions Among Medical, Dental And Nursing Students - A Survey

Principal Investigator: DR SIDDHI TANK

Co-Investigators: DR MAHESH CHAVDA, DR NEETA V BHAVSAR

Department: PERIODONTOLGY

Comments:

1. Mention sample size in Survey
2. Add method of Survey
3. Design groups accordingly
4. Try to include general population

An adhoc approval is given to presented study topic.

Reference Study No:PER.27

Subject of Study: Effect Of Nonsurgical Periodontal Therapy On Salivary Myeloperoxidase Levels:A Biochemical Study

Principal Investigator: DR BHAVIKA TADVI

Co-Investigators: DR MAHESH CHAVD, DR NEETA V BHAVSAR

Department: PERIODONTOLGY

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

Reference Study No:PER.28

Subject of Study: Root Dentin Sensitivity After Nonsurgical Periodontal Treatment In Chronic Periodontitis Patients

Principal Investigator: DR BHAVIKA TADVI

Co-Investigators: DR MAHESH CHAVDA, DR NEETA V BHAVSAR

Department: PERIODONTOLGY

Comments:

1. Add recent references
2. Increase the sample size atleast 30 per group.

An adhoc approval is given to presented study topic.

Reference Study No:OS.1

Subject of Study: Application Of Basal Implants In Compromised Jaws

Principal Investigator: DR. ANKITA NAKRANI

Co-Investigators: DR UTSAV BHATT, DR. SONAL ANCHLIA

Department: ORAL SURGERY

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

Reference Study No:OS.2

Subject of Study: Comparison Of Abdominal Dermal Fat Graft V/S Nasolabial Flap In Patients With Oral Submucous Fibrosis

Principal Investigator: DR. JIMMY KANIA

Co-Investigators: DR. JIGAR DHUVAD, DR. SONAL ANCHLIA

Department: ORAL SURGERY

Comments: Increase the sample size atleast 30 per group. Remove word Minimum for sample size no. An adhoc approval is given to presented study topic.

Reference Study No:OS.3

Subject of Study: Simultaneous Tmj Ankylosis Release With Uniplanar Mandibular Distraction Osteogenesis

Principal Investigator: DR. PRATESH DHOLABHAI

Co-Investigators: DR. SONAL ANCHLIA

Department: ORAL SURGERY

Comments:

1. Mention the Immediate satisfaction observational parameters calculation index in material method.
2. Correct the Inclusion and Exclusion Criteria.

An adhoc approval is given to presented study topic.

Reference Study No:OS.4

Subject of Study: Quantitative Evaluation Of Zygomatic Ramal And Symphysis Onlay Grafts In Ridge Augmentation Prior To Implant Placement

Principal Investigator: DR. JOHN V FANAI

Co-Investigators: DR. JIGAR DHUVAD, DR. SONAL ANCHLIA

Department: ORAL SURGERY

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

Reference Study No:OS.5

Subject of Study: Comparison Of Gold And Platinum Weight Implants In Upper Eyelid For Management Of Lagophthalmos

Principal Investigator: DR. HITARTHI JOGANI

Co-Investigators: DR UTSAV BHATT, DR. SONAL ANCHLIA

Department: ORAL SURGERY

Comments:

1. Get opinion from Experts
2. Check for MDS regulation
3. Get approval from Committee first

Reference Study No:OS.6

Subject of Study: Comparative Accuracy Of MRI And Arthroscopy In Temporomandibular Joint Disorders

Principal Investigator: DR. BHAGYA TRIVEDI

Co-Investigators: DR. SONAL ANCHLIA

Department: ORAL SURGERY

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

Reference Study No:OMR.1

Subject of Study: Osmf Management: Steroid Therapy Vs Ultrasound Therapy

Principal Investigator: DR. PRIYANKA PARMAR

Co-Investigators: DR. SHILPA PARIKH, DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:OMR.2

Subject of Study: Nonsurgical Management Of Mucocele: A Comparative Study

Principal Investigator: DR. PRIYANKA PARMAR

Co-Investigators: DR. SHILPA PARIKH, DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:OMR.3

Subject of Study: Osteomyelitis Of Jaws: Various Etiology And Clinical Appearance

Principal Investigator: DR. PRIYANKA PARMAR

Co-Investigators: DR. SHILPA PARIKH, DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:OMR.4

Subject of Study: A Clinico Radiographic (2d& 3d) Analysis Of Ameloblastoma: With Impacted And Nonimpacted Teeth

Principal Investigator: DR. A. MATHUMATHI

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

Comments: Increase the sample size and make round figure not 72.... An adhoc approval is given to presented study topic.

Reference Study No:OMR.5

Subject of Study: OKC: Clinically Not Diagnosed As Such

Principal Investigator: DR. A. MATHUMATHI

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

Comments: Increase the sample size as much as possible. An adhoc approval is given to presented study topic.

Reference Study No:OMR.6

Subject of Study: OSMF: Benign Or Malignant

Principal Investigator: DR. A. MATHUMATHI

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

Comments: Increase the sample size as much as possible. An adhoc approval is given to presented study topic.

Reference Study No:OMR.7

Subject of Study: Hemimandibular & Condylar Hyperplasia: Clinical Differential Diagnosis

Principal Investigator: DR. A. MATHUMATHI

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

Comments: Increase the sample size as much as possible. An adhoc approval is given to presented study topic.

Reference Study No:OMR.8

Subject of Study: The Prognostic Value Of P63 Protein Expression In Human Osec, Vc And Oral Pmds: An Immunohistochemical Study

Principal Investigator: DR. MAYUR RATHOD

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:OMR.9

Subject of Study: Gender Determination Using Primary And Permanent Teeth Under Different Ienvironment Conditions: Dna Based Study

Principal Investigator: DR. JAYA DUBEY

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

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

Reference Study No:OMR.10

Subject of Study: Varied Clinical Presentation Of Malignancy Of Oral Cavity

Principal Investigator: DR. JAYA DUBEY

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

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

Reference Study No:OMR.11

Subject of Study: Post Covid Mucormycosis Of Oral Cavity

Principal Investigator: DR. JAYA DUBEY

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

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

Reference Study No:OMR.12

Subject of Study: Intraoral Trauma And Traumatic Ulcer In Osmf And Its Malignant Potential

Principal Investigator: DR. JAYA DUBEY

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

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

Reference Study No:OMR.13

Subject of Study: Prevalence Of Oral PMDS And Oral Squamous Cell Carcinoma In Patients Attending Oral Diagnosis Department

Principal Investigator: DR. JAYA DUBEY

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

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

Reference Study No:OMR.14

Subject of Study: Evaluation Of P16 In Oral PMDS (Potentially Malignant Disorders) And Oral Carcinoma: A Clinical And Ihc Study

Principal Investigator: DR. HIMALI SHAH

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

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

Reference Study No:OMR.15

Subject of Study: Laser In Oral Leukoplakia

Principal Investigator: DR. HIMALI SHAH

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

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

Reference Study No:OMR.16

Subject of Study: OSMF: Newer Treatment Approach By Intraoral Device

Principal Investigator: DR. HIMALI SHAH

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:OMR.17

Subject of Study: Osteomyelitis: A Challenge To Diagnose Inflammatory Reaction

Principal Investigator: DR. HIMALI SHAH

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

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

Reference Study No:OMR.18

Subject of Study: Oral Submucous Fibrosis: Clinical Analysis Based On Newer Proposed Classification

Principal Investigator: DR. HIMALI SHAH

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

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

Reference Study No:OMR.19

Subject of Study: Treatment Modalities Of Osmf As Per Clinical Grading System

Principal Investigator: DR. HIMALI SHAH

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

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

Reference Study No:OMR.20

Subject of Study: Comparative Efficacy Of Topical Curcumin And Triamcinolone For Oral Lichen Planus

Principal Investigator: DR. HARMI PATEL

Co-Investigators: DR. SHILPA PARIKH, DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:OMR.21

Subject of Study: Crystallization Test: A Novel Approach For Detection Of Potentially Malignant Disorders And Oral Cancer

Principal Investigator: DR. KINJAL JOSHI

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

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

Reference Study No:OMR.22

Subject of Study: Oral Squamous Cell Carcinoma In Oral Submucous Fibrosis

Principal Investigator: DR. KINJAL JOSHI

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:OMR.23

Subject of Study: Human Bitemarks : A Digital Analytical Study

Principal Investigator: DR. NIDHI SUSAN SURESH

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

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

Reference Study No:OMR.24

Subject of Study: Analysis Of Bone Mineral Density With Panoramic Radiomorphometric Indices In Tobacco Users

Principal Investigator: DR. NIDHI SUSAN SURESH

Co-Investigators: DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

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

Reference Study No:OMR.25

Subject of Study: Evaluation Of Efficacy Of Topical Application Of 5% Amlexanox Oral Paste, 0.025% Flucinolone Acetonide And 0.1% Triamcenolone Acetonide Oromucosal Paste In The Treatment Of Oral Lichenplanus

Principal Investigator: DR. SADHANA KOTHIYA

Co-Investigators: DR. SHILPA PARIKH, DR. JIGNA SHAH

Department: ORAL MEDICINE AND RADIOLOGY

Comments: Increase the sample size atleast 30 per group. An adhoc approval is given to presented study topic.

Reference Study No:OR.1

Subject of Study: Comparing Arch Width Alveolar Width And Buccolingual Inclination Of Posterior Teeth In Subjects With Class I & Class Ii Malocclusion

Principal Investigator: DR.MONISHA V.
Co-Investigators: DR. FALGUNI MEHTA
Department: ORTHODONTICS & DENTOFACIAL ORTHOPEDICS
Comments: An adhoc approval is given to presented study topic.

Reference Study No:OR.2

Subject of Study: Evaluating Changes In Salivary Flow Rate Ph & Microbial Count
During Fix Orthodontic Treatment: An In Vivo Study

Principal Investigator: DR. KRUTASVI DESAI
Co-Investigators: DR. FALGUNI MEHTA
Department: ORTHODONTICS & DENTOFACIAL ORTHOPEDICS
Comments:

1. Mention that in synopsis as Longitudinal Study.
2. Check for such studies in ortho topic journals in ROL for gender variation
3. Increase the sample size to minimize the risk of drop of sampls and author can achieve targeted sample size.

An adhoc approval is given to presented study topic.

Reference Study No:OR.3

Subject of Study: Evaluation Of Palatal Bone Thickness On Lateral Cephalogram And
Its Comparison With CBCT Scans

Principal Investigator: DR. MANISHA
Co-Investigators: DR. FALGUNI MEHTA
Department: ORTHODONTICS & DENTOFACIAL ORTHOPEDICS

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

Reference Study No:OR.4

Subject of Study: Relating Various Parameters Of Sellatursica In Skeletal Class I
Subjects Having Different Growth Patterns: A Cross Sectional Lateral Cephalometric
Study

Principal Investigator: DR. VARSHA BARAD
Co-Investigators: DR. RENUKA PATEL, DR. FALGUNI MEHTA
Department: ORTHODONTICS & DENTOFACIAL ORTHOPEDICS
Comments: For evaluation of gender effectiveness, increase the sample size. An adhoc
approval is given to presented study topic.

Reference Study No:OR.5

Subject of Study: Assessment Of Nasopharyngeal Pattern Between 2DLateral Cephalogram And 3DCBCT Scan In Subjects With Average And Vertical Growth Pattern.

Principal Investigator: DR. JAGRUTI MAKWANA

Co-Investigators: DR. RENUKA PATEL, DR. FALGUNI MEHTA

Department: ORTHODONTICS & DENTOFACIAL ORTHOPEDICS

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

Reference Study No:OR.6

Subject of Study: Comparative Assessment Of Impacted Maxillary Canines: An OPG & CBCT Study

Principal Investigator: DR. MANIMALA S.

Co-Investigators: DR. FALGUNI MEHTA

Department: ORTHODONTICS & DENTOFACIAL ORTHOPEDICS

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

Reference Study No:OR.7

Subject of Study: Correlating Cranial Base Morphology In Adults Having Skeletal Class II And Class III Malocclusion

Principal Investigator: DR. HEMANGLRAITHHA

Co-Investigators: DR. FALGUNI MEHTA

Department: ORTHODONTICS & DENTOFACIAL ORTHOPEDICS

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

Reference Study No:OR.8

Subject of Study: In Vivo Study To Determine And Compare The Efficacy Of Different Types Of Orthodontic Separators

Principal Investigator: DR. VISHAL KATHIRIYA

Co-Investigators: DR. RENUKA PATEL, DR. FALGUNI MEHTA

Department: ORTHODONTICS & DENTOFACIAL ORTHOPEDICS

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

Reference Study No:OR.9

Subject of Study: Comparing The Effectiveness Various Sterilization Methods On Orthodontic Instruments For Bacteriological Assessment

Principal Investigator: DR. SHEKHAR K ASARSA

Co-Investigators: DR. RENUKA PATEL, DR. FALGUNI MEHTA

Department: ORTHODONTICS & DENTOFACIAL ORTHOPEDICS

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

Reference Study No:PED.1

Subject of Study: Efficacy Of Midazolam Nasal Spray And Nitrous Oxide – Oxygen Combination As A Sedative Agent In Children

Principal Investigator: DR JIGYASHA SAKLECHA

Co-Investigators: DR. SHANTANU CHOUDHARI

Department: PEDIATRIC AND PREVENTIVE DENTISTRY

Comments: Refine the objective in terms of comparison efficacy of group drugs

An adhoc approval is given to presented study topic.

Reference Study No:PED.2

Subject of Study: Salivary Alkaline Phosphatase Activity: A Bio-Chemical Marker For Skeletal Maturity And Growth Prediction: An In Vivo Study

Principal Investigator: DR KHYATI K ABHANGI

Co-Investigators: DR. SHANTANU CHOUDHARI

Department: PEDIATRIC AND PREVENTIVE DENTISTRY

Comments: Increase the sample size atleast 30 per group. Define sample age group 8-15 years. An adhoc approval is given to presented study topic.

Reference Study No:PED.3

Subject of Study: Identification Of Copper, Zinc, Lead & Selenium In Saliva And Its Association With Dental Caries In 4 To 9 Years Old Children

Principal Investigator: DR PARTH CHHABRIA

Co-Investigators: DR. SHANTANU CHOUDHARI

Department: PEDIATRIC AND PREVENTIVE DENTISTRY

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

Reference Study No:PED.4

Subject of Study: Clinical Assessment And Estimation Of Salivary Nitric Oxide Level And Its Relation To Dental Caries In Cardiac Compromised Children

Principal Investigator: DR SUJITH GOPALAN

Co-Investigators: DR. SHANTANU CHOUDHARI

Department: PEDIATRIC AND PREVENTIVE DENTISTRY

Comments: Define the selection criteria for cardiac compromised patients in synopsis. An adhoc approval is given to presented study topic.

Reference Study No:PED.5

Subject of Study: Non Invasive Caries Removal Procedure And Its Effect On Dental Pulp In Primary Teeth

Principal Investigator: DR JIGNA VAGHASIYA

Co-Investigators: DR. SHANTANU CHOUDHARI

Department: PEDIATRIC AND PREVENTIVE DENTISTRY

Comments: Define criteria in material method for Non-invasive procedures. An adhoc approval is given to presented study topic.

Reference Study No:PED.6

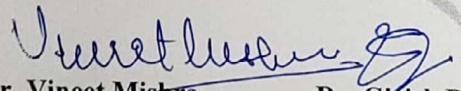
Subject of Study: Ferritin As A Predictive Salivary Marker For ECC -III

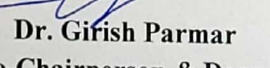
Principal Investigator: DR KINJAL VEKARIYA


Co-Investigators: DR. SHANTANU CHOUDHARI

Department: PEDIATRIC AND PREVENTIVE DENTISTRY

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


Dr. Vineet Mishra
Chairperson
IECGDCH
Ahmedabad


Dr. Girish Parmar
Co-Chairperson & Dean
IECGDCH
Ahmedabad


Dr. Jigna Shah
Member Secretary
IECGDCH
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