

## Department of Orthodontics

### WEBINARS ATTENDED :

#### **Dr. Krishnaraj**

- ROAR Day 1
- ROAR Day 2
- ROAR Day 3
- Basic Research methodology
- Basic Research methodology
- Cephalometrics in Perspective: Revisiting some of the most important orthodontic papers
- Aligners- strategies for complex cases
- An overview of OSA
- The Challenge of Non-Surgical Treatment of Skeletal Asymmetry: Case Series
- Can we predict, prevent root resorption
- Digital Diagnosis in Orthodontics 101
- Biomechanics: problem solving for complex orthodontic cases
- Orthodontic treatment for Pediatric OSA
- Vertical Dimension and Facial Aesthetics: Non-Surgical Approaches to Open Bite Treatment

- Non –Surgical Maxillary Expansion In Adults - Facts And Fallacie
- Orthodontic Wires : Using appropriate alloys for different clinical situations
- Clinical Decision making in Orthodontics - Using the evidence
- Maxillary Lateral Incisors Agenesis & implant: Is it really the best solution?
- Class II correction made simple
- Do advances in technology improve Orthodontic Outcomes?
- Welcome to the Golden Era of Orthodontics
- Cone Beam Computed Tomography for Airway Analysis
- Welcome to the new Genomics
- AAA - All About Archwires
- The role of Genetics in Orthodontics
- Bonding - From an exam perspective
- COVID 19 - An Overview
- Cell sheet technology and Periodontal tissue regeneration
- Orthodontic management in individuals with cleft lip and palate
- Stress and burnout in orthodontic personnel
- Facial aesthetics in passive self-ligation
- Orthodontics in COVID 19 era: The way forward
- Alignment and levelling in PEA

- Basic of digital photography- For orthodontic students
- Class II treatment- The last word
- Recent advances, tips & tricks in lingual orthodontics
- Changes with fixed functional appliances in class II malocclusion: Myth or Reality
- TMJ considerations in orthodontics
- An approach to diagnosis of different malocclusions
- Splint fabrication in orthognathic surgery
- Where do original research topics come from
- Alternative application of TADS
- Replay; Dentofacial aesthetics- from Macro to Micro
- How to control the vertical dimensions? Biomechanics, growth and geometry
- Flash online certification programme
- 3D orthodontics & skeletal malocclusions
- Online learning and examinations solutions – the need of the hour and beyond
- Outcomes assessment in clinical Orthodontics
- Diagnosis and Test development in COVID 19, Cytokine assay – Tool in progress of disease
- Obstructive Sleep Apnea
- TADs and LOOPs - Demystified
- Clear Aligners: What works, What doesn't?

- Management of impacted canines
- The 5 components for treating class 2 malocclusion
- The inhouse aligner masterclass
- Orthodontic Mini implant
- Tongue- Role in Non-surgical moulding of face
- Biomechanics in aligner therapy

**Dr. Dilip S**

- ROAR Day 1
- ROAR Day 2
- ROAR Day 3
- Basic Research methodology
- Basic Research methodology
- Cephalometrics in Perspective: Revisiting some of the most important orthodontic papers
- Aligners- strategies for complex cases
- An overview of OSA
- The Challenge of Non-Surgical Treatment of Skeletal Asymmetry: Case Series
- Can we predict, prevent root resorption
- How to practically apply artificial intelligence technology

- Why we changed the original Roth prescription and developed the NEW Evolution Appliance
- Digital Diagnosis in Orthodontics 101
- Biomechanics: problem solving for complex orthodontic cases
- Orthodontic treatment for Pediatric OSA
- Vertical Dimension and Facial Aesthetics: Non-Surgical Approaches to Open Bite Treatment
- Non –Surgical Maxillary Expansion In Adults - Facts And Fallacie
- Correction of Class II Malocclusion in Permanent Dentition: The Bioprogressive Approach
- 4th industrial revolution & orthognathic surgery
- Orthodontic Wires : Using appropriate alloys for different clinical situations
- Autotransplantation of developing premolars: orthodontic and surgical prespectives
- Clinical Decision making in Orthodontics - Using the evidence
- Maxillary Lateral Incisors Agenesis & implant: Is it really the best solution?
- Class II correction made simple
- Do advances in technology improve Orthodontic Outcomes?
- Welcome to the Golden Era of Orthodontics
- Cone Beam Computed Tomography for Airway Analysis
- Welcome to the new Genomics
- AAA - All About Archwires
- The role of Genetics in Orthodontics

- Bonding - From an exam perspective
- COVID 19 - An Overview
- Cell sheet technology and Periodontal tissue regeneration
- Orthodontic management in individuals with cleft lip and palate
- Stress and burnout in orthodontic personnel
- Facial aesthetics in passive self-ligation
- Orthodontics in COVID 19 era: The way forward
- Alignment and levelling in PEA
- Basic of digital photography- For orthodontic students
- Class II treatment- The last word
- Recent advances, tips & tricks in lingual orthodontics
- Changes with fixed functional appliances in class II malocclusion: Myth or Reality
- TMJ considerations in orthodontics
- An approach to diagnosis of different malocclusions
- Splint fabrication in orthognathic surgery
- Where do original research topics come from
- Alternative application of TADS
- Replay; Dentofacial aesthetics- from Macro to Micro
- How to control the vertical dimensions? Biomechanics, growth and geometry

- Flash online certification programme
- 3D orthodontics & skeletal malocclusions
- Clinical Orthodontic Club (Case-based discussion)/ Part 17
- Online learning and examinations solutions – the need of the hour and beyond
- Outcomes assessment in clinical Orthodontics
- Diagnosis and Test development in COVID 19, Cytokine assay – Tool in progress of disease
- Workplace based assessments: OSCEs in dentistry
- Expanding the lower arch: Is it really a Forbidden Frontier?
- Malocclusion and its consequences
- Obstructive Sleep Apnea
- TADs and LOOPs – Demystified
- Clear Aligners: What works, What doesn't?
- Management of impacted canines
- The 5 components for treating class 2 malocclusion
- The inhouse aligner masterclass
- Orthodontic Mini implant
- Tongue- Role in Non-surgical moulding of face
- Biomechanics in aligner therapy

## **Dr. Sangeetha Duraisamy**

- Ramachandra Orthodontic Accelerated Review
- ROAR 2020
- “Corona times”, Tips and tricks in Lingual orthodontics and clear aligners
- Master class in orthodontics
- Surgical orthodontics
- Anchorage in orthodontics. what are our choices and what's best?
  
- “Positioning of obstructive sleep apnea in orthodontics.”
  
- Resolution of Impacted teeth
- Self Ligating System: Philosophy, Evidence and Success.
- Complexity of class III treatment
- Fundamentals of orthodontic diagnosis and differential diagnosis
  
- Pre-adjusted edgewise system- Improving clinical efficiency
- Basic research methodology in orthodontics
- 'Effective writing skills for publishing papers in peer reviewed journals'



- Orthodontics Finish Line Revisited
- A-Z Lingual orthodontics
- Dentistry Abroad : Prospects in South East Asia
  
- Simplified Orthodontic Biomechanics with Double Slot Bracket"
  
- Pre-Surgical Naso Alveolar Moulding
  
- “ Digital Diagnosis in Orthodontics 101”
  
- "Synchronising Forsus with MBT in Class II correction – A clinician’s perspective".
  
- MBT MECHANICS- Simplified clinical tips
  
- Non-surgical maxillary expansion in adults- Facts and Fallacies
  
- Dentofacial aesthetics- from Macro to micro
- Class II correctors
- Dental Photography for Orthodontists
- Management of Class II Div 1 Malocclusion

- Bracket Customization with Lingual Zig and its Clinical Application
- Orthopaedic intervention of Class III Malocclusions.
- Conventional to. Contemporary planning -in Orthognathic surgery.
- Non-Surgical Management of Open bites: Smart Mechanics and TADs
- Expanding Envelope with TADs
  
- Return to.practice , Road Map to.ypur Orthodontic practice during and post coovid 19 .A Simplistic approach
- Variable prescription Orthodontics
- NaM therapy in cleft Therapy
- Integrating MB 5.0 in my digital workflow
- Literature Search & Scientific Management of Scientific writing.by
- How to write a Thesis
- Welcome to the Golden Era of Orthodontics
- Integration of Roth and MBT for the new norm in the time of TSADs
- Skeletal Anchorage with MAPA Approach : New possibilities in the correction of Maxillary discrepancies
- Handle with care- to do or not to do
- How to improve your research metrics
- Growm modification in Class II cases - Demystified
- Reducing Uncertainty in Orthodontics: Research vs Snake Oil
- From Scan to smile , the shift from.analog to digital with Invisalign.
- AAA-All About Archwires

- Use of Bends and Loops for Refinement of Occlusion.
- The role of genetics in orthodontics
- Bonding from an exam perspective
- The virtually planned and 3D metal printed orthodontic appliance
- Covid 19- An overview
- Functional appliance Myth or Reality
- Cell sheet technology and periodontal regeneration
- Biomechanics of extra-alveolar tads"
- Management of patients with Cleft lip and palate.
- Extraction – Non Extraction controversy
  
- Systematic reviews and Meta Analysis Part -1
- Train the trainers workshop
- Facial aesthetics in passive self ligation
- Modified orthodontic protocols- Current Covid Scenario
- Digital lingual orthodontics
  
- Alignment and levelling in PEA
- Basics of digital photography- For orthodontic students
- Lingual orthodontics- recent advances- Tips and tricks

- Treatment of class II with TADs
- Mini-plate Anchored Class III orthopaedics with control of maxillary & mandibular rotations
- Changes with fixed functional devices in class II malocclusion- Myth or Reality
- Finishing in orthodontics
- TAD use on management of class II management by
- TMJ considerations in orthodontics
- Contemporary Dentofacial orthodontics
- Systematic reviews and Meta Analysis Part -2
- Train the trainers workshop
- Laser accelerated orthodontics –Current perspectives
- Splint fabrication in orthognathic surgery
- Management of Cuspid Impactions
- Orthognathic surgery in connection with the invisalign system

- Biomechanics & Clinical Application of aligner Therapy
- Bracket prescription ; Its alterations and clinical use
- Orthodontic preparation For Orthognathic surgery
- Where do original research topics come from?
- Biomechanical planning for the correction of vertical malocclusions :the bioprogressive approach
- The craft of research
- Active vertical control with TADs in High angle cases
- The craft of research
- Fixed functional appliances for class 2 correction , principles and clinical application
- Relevance of quality of higher education
- Evolving trends in higher Education
- Complex camouflage with TADs
- Orthodontic , orthopaedic & surgical treatment for open bites

- 3D fully customized printed brackets : the end of Traditional prescriptions
- How to control the vertical dimension? Biomechanics growth & geometry
  
- Current concepts in Dentofacial aesthetics
  
  
  
- Flash online certification programme
- Biomechanics with MBT and combination slots – Reinventing the wheel
  
  
  
- Winning in recovery: Adapting to the new normal
- The alexander discipline from simplicity to stability
  
  
  
- Solving third order problems in orthodontics for higher level finishing
  
  
  
- Orthodontic preparation for surgical Class II Patients
  
  
  
- Maxillary canine impaction Prevention and management
  
  
  
- Workplace based assessments: Osces in dentistry
- Obstructive Sleep Apnea

- TADs and Loops in Orthodontics
- IOS international webinar series- “Ortho Illuminati”
- Management of impacted canines
- -Management of white spot lesions
- 3D Diagnosis and treatment planning, an aesthetic approach to modern biomechanics
- Management of class III malocclusion
- Retraction mechanics
- Biological and biomechanical orthodontics
- A-Z of publication in scopus – Indexed Journals
- A-Z of publication in scopus – Indexed Journals
- Diagnosis and management of white spot lesions in orthodontics
- Esthetic paradigm in orthodontics
- Covid - 19 Vaccine types and trials
- Systematic interpretation of cone beam CT and incidental findings

- “IMPLANT ASSISTED RAPID PALATAL EXPANSION” - GUEST LECTURE IN ORTHOBYTE 2020

### **Dr. Poornima Jnaneshwar**

- ROAR day 1- Guest lecture – “Postnatal growth- clinical implications” by Dr. Poornima Jnaneshwar
- ROAR day 2
- ROAR day 3
- Online learning and examination solutions- the need of the hour and beyond – SRM Dental College
- Workplace based assessment – OSCE – SRM Dental College
- Malocclusion and its consequences – Dental Council of India
- Obstructive sleep apnoea - IOS
- Management of impacted canines by dr. Bhavana Shroff – IOS
- Treatment of cleft lip and palate by Dr. Snehalatha Oberoi – SRIHER
- Orthodontic Archwires by dr. Annamalai - SRM Dental College
- Genetic basis of malocclusion - SRM Dental College
- Bonding by Dr. Vignesh Kailasam - SRM Dental College
- Covid 19 by Dr. Preeti - SRM Dental College
- Periodontal Regeneration by Dr. Reshmi - SRM Dental College
- Self ligation By Sanjay Labh - SRM Dental College
- Post Covid orthodontic care by Dr. SriRengalakshmi - SRM Dental College
- Alignment and Levelling by Dr. Venkateswaran - SRM Dental College



- Photography in Orthodontics by Dr. Kuldeep - SRM Dental College
- Lingual orthodontics by Dr. Kannan - SRM Dental College
- Fixed functional devices by Dr. Haritha - SRM Dental College
- TMJ consideration in orthodontics - SRM Dental College
- Splint fabrication in Orthognathic surgery by Dr. Mukundan.V – SRM Dental College
- Non surgical expansion in adults by Dr. NRKrishnaswamy - AO
- GUEST LECTURE Cybernetic theory by Dr. Poornima Jnaneshwar – Chettinad Dental College
- Fundamentals of orthodontic diagnosis and differential diagnosis – Dr. Stephen Chu
- Illuminati series – Systematic interpretation of CBCT and incidental findings- Dr. Rumpa Ganguly – UCSF school of dentistry , SanFransisco
- Illuminati series – White spot lesions – Dr. Efer Tufeksci
- Non surgical management of maxillary expansion in adults- Facts and fallacies – N.R. Krishnawamy- Power 2 Reason seminar.
- Anchorage in Orthodontics- whats best- Dr. Bhadri Thiruvenkadachari
- Obstructive Sleep Apnoea Dr. Rekha Bharadwaj
- TADS and Loops in orthodontics- Meenakshiammal Dental college – Dr. Dilip and Dr. Arif Yezdani
- Esthetic Paradigm in Orthodontics – Dr. Iqbal – IDA Metro
- Evolving trends in Higher education
- Recent advances – tips and tricks in lingual orthodontics

## **Dr. Sushil C**

- ROAR Day 1
- ROAR Day 2
- ROAR Day 3
- Basic Research methodology
- Basic Research methodology
- Cephalometrics in Perspective: Revisiting some of the most important orthodontic papers
- Aligners- strategies for complex cases
- Basic Research methodology
- Basic Research methodology
- Basic Research methodology
- An overview of OSA
- The Challenge of Non-Surgical Treatment of Skeletal Asymmetry: Case Series
- Can we predict, prevent root resorption
- How to practically apply artificial intelligence technology
- Why we changed the original Roth prescription and developed the NEW Evolution Appliance
- Digital Diagnosis in Orthodontics 101
- Biomechanics: problem solving for complex orthodontic cases
- Orthodontic treatment for Pediatric OSA

- Vertical Dimension and Facial Aesthetics: Non-Surgical Approaches to Open Bite Treatment
- Non –Surgical Maxillary Expansion In Adults - Facts And Fallacie
- Correction of Class II Malocclusion in Permanent Dentition: The Bioprogressive Approach
- 4th industrial revolution & orthognathic surgery
- Orthodontic Wires : Using appropriate alloys for different clinical situations
- Autotransplantation of developing premolars: orthodontic and surgical prespectives
- Clinical Decision making in Orthodontics - Using the evidence
- The insignia advantage
- Non Surgical Management of Openbites: Smart Mechanics and TADs".
- Class II correction simplified using powerscope".
- Orthodontics in periodontally compromised patients".
- Variable prescription orthodontics".
- Differential Torque in Orthodontics with Master of it
- Cone Beam Computed Tomography for Airway Analysis
  
- handle with care – to do or not to do
- Integration of Roth and MBT for the new norm in the time of TADs
- Welcome to the new Genomics

- From scan to smile - the shift from analog to digital with Invisalign
- AAA - All About Archwires
- The role of Genetics in Orthodontics
- Bonding - From an exam perspective
- COVID 19 - An Overview
- Orthodontic management in individuals with cleft lip and palate
- priorities in orthodontics
- Stress and burnout in orthodontic personnel
- Facial aesthetics in passive self-ligation
- Orthodontics in COVID 19 era: The way forward
- Alignment and levelling in PEA
- Basic of digital photography- For orthodontic students
- Class II treatment- The last word
- Recent advances, tips & tricks in lingual orthodontics
- Changes with fixed functional appliances in class II malocclusion: Myth or Reality
- TMJ considerations in orthodontics

- An approach to diagnosis of different malocclusions
- Splint fabrication in orthognathic surgery
- Where do original research topics come from
- Alternative application of TADS
- Replay; Dentofacial aesthetics- from Macro to Micro
- How to control the vertical dimensions? Biomechanics, growth and geometry
- Flash online certification programme
- 3D orthodontics & skeletal malocclusions
- Clinical Orthodontic Club (Case-based discussion)/ Part 17
  
- Online learning and examinations solutions – the need of the hour and beyond
  
- Outcomes assessment in clinical Orthodontics
- Diagnosis and Test development in COVID 19, Cytokine assay – Tool in progress of disease
  
- Workplace based assessments: OSCEs in dentistry
  
- Expanding the lower arch: Is it really a Forbidden Frontier?
- Malocclusion and its consequences

- Obstructive Sleep Apnea
- TADs and LOOPs - Demystified
- Clear Aligners: What works, What doesn't?
- Management of impacted canines
- The 5 components for treating class 2 malocclusion
- The inhouse aligner masterclass
- Orthodontic Mini implant
- Tongue- Role in Non-surgical moulding of face
- Biomechanics in aligner therapy

Dr. Davis D

- ROAR Day 1
- ROAR Day 2
- ROAR Day 3
- Basic Research methodology
- Basic Research methodology
- Cephalometrics in Perspective: Revisiting some of the most important orthodontic papers
- Aligners- strategies for complex cases

- Basic Research methodology
- Basic Research methodology
- Basic Research methodology
- An overview of OSA
- The Challenge of Non-Surgical Treatment of Skeletal Asymmetry: Case Series
- Can we predict, prevent root resorption
- How to practically apply artificial intelligence technology
- Why we changed the original Roth prescription and developed the NEW Evolution Appliance
- Digital Diagnosis in Orthodontics 101
- Biomechanics: problem solving for complex orthodontic cases
- Orthodontic treatment for Pediatric OSA
- Vertical Dimension and Facial Aesthetics: Non-Surgical Approaches to Open Bite Treatment
- Non –Surgical Maxillary Expansion In Adults - Facts And Fallacie
- Correction of Class II Malocclusion in Permanent Dentition: The Bioprogressive Approach
- 4th industrial revolution & orthognathic surgery
- Orthodontic Wires : Using appropriate alloys for different clinical situations
- Autotransplantation of developing premolars: orthodontic and surgical prespectives
- Clinical Decision making in Orthodontics - Using the evidence
- Maxillary Lateral Incisors Agenesis & implant: Is it really the best solution?

- Class II correction made simple
- Do advances in technology improve Orthodontic Outcomes?
- Welcome to the Golden Era of Orthodontics
- Cone Beam Computed Tomography for Airway Analysis
- Welcome to the new Genomics
- AAA - All About Archwires
- The role of Genetics in Orthodontics
- Bonding - From an exam perspective
- COVID 19 - An Overview
- Cell sheet technology and Periodontal tissue regeneration
- Orthodontic management in individuals with cleft lip and palate



- Stress and burnout in orthodontic personnel
- Facial aesthetics in passive self-ligation
- Orthodontics in COVID 19 era: The way forward
- Alignment and levelling in PEA
- Basic of digital photography- For orthodontic students
- Class II treatment- The last word
- Recent advances, tips & tricks in lingual orthodontics
- Changes with fixed functional appliances in class II malocclusion: Myth or Reality
- TMJ considerations in orthodontics
- An approach to diagnosis of different malocclusions
- Splint fabrication in orthognathic surgery
- Where do original research topics come from
- Alternative application of TADS
- Replay; Dentofacial aesthetics- from Macro to Micro
- How to control the vertical dimensions? Biomechanics, growth and geometry
- Flash online certification programme
- 3D orthodontics & skeletal malocclusions
- Clinical Orthodontic Club (Case-based discussion)/ Part 17

- Online learning and examinations solutions – the need of the hour and beyond
- Outcomes assessment in clinical Orthodontics
- Diagnosis and Test development in COVID 19, Cytokine assay – Tool in progress of disease
- Workplace based assessments: OSCEs in dentistry
- Expanding the lower arch: Is it really a Forbidden Frontier?
- Malocclusion and its consequences
- Obstructive Sleep Apnea
- TADs and LOOPs - Demystified
- Clear Aligners: What works, What doesn't?
- Management of impacted canines
- The 5 components for treating class 2 malocclusion
- The inhouse aligner masterclass
- Orthodontic Mini implant
- Tongue- Role in Non-surgical moulding of face
- Biomechanics in aligner therapy

## **Dr. Sangeetha MG**

- Infection prevention and control in dental clinics
- Fundamentals of orthodontic diagnosis and differential diagnosis
- Emask
- Predicting Covid Spread - Data science in medical world"
- Immunity vs COVID - 19
- Scientific writing for journals
- How to write a Research Proposal ?
- Witnesses to a new crisis? Life in the Time of COVID 19.
- "Known unknowns" and "unknown unknowns" of COVID-19 pandemic
- Emerging Trends in Healthcare - Infection: the multidisciplinary approach to address the challenges" .
- Rethink Teaching Learning - An ICT Impact due to COVID 19.
- " How to write for and get published in scientific journals"
- Role of Hand Sanitizer in COVID 19
  
- Respiratory Management during COVID

- The use of bends and loops for Refinement of Occlusion
  
- Clinical Decision making in Orthodontics - Using the evidence
- Drugs in Management of COVID
- "Health Technology Assessment (HTA
- Protect you Device from Externals-
- Towards a resilient community #YOU2VOICE-
- Traditional Practices to fight against COVID 19
  
- Exploring the new normal in and how to face the challenges in Dental Practice post COVID
- Handling COVID 19 In Comorbidity-
- Enhance your Digital Experience with my itero lab workflow
  
- Dental Care during COVID 19 Era-
- " non surgical management of openbites: smart mechanics and tads".
- Class II correction simplified using powerscope

- 3D Printing in Digital Dentistry
- Variable prescription Orthodontics by
- Welcome to the Golden Era of Orthodontics
- Orthodontic biomechanics : first principles and clinical applications of v bends
- Welcome to the new Genomics
- Reducing uncertainty in orthodontics: research vs snake oil
- Scan to smile – the shift from analog to digital with invisalign -
- AAA - All About Archwires
- The role of Genetics in Orthodontics
- Bonding - From an exam perspective
- COVID 19 - An Overview
- Cell sheet technology and Periodontal tissue regeneration

- Orthodontic management in individuals with cleft lip and palate
- Facial Aesthetics in Passive Self-ligation
- Building your 30 day back to work plan
- Orthodontics in the COVID 19 Era: The way forward
- Alignment and Levelling in PEA
- Part II - Live CC review regarding deepbite cases in teens
- Basics of digital photography - For orthodontic students
- Recent Advances, Tips and Tricks in Lingual Orthodontics
- Changes with fixed functional appliances in class II malocclusion-  
myth or reality
- TMJ considerations in Orthodontics
- Ss

- How my practice got recovered from COVID 19
- Splint fabrication in Orthognathic surgery
- A game changer for your practice
- Where do original research topics come from
- Alternative application of TADS
- Evolving trends in higher Education
- Replay; Dentofacial aesthetics- from Macro to Micro
- How to control the vertical dimensions? Biomechanics, growth and geometry
- Competency-based medical education during COVID 19
- Winnng in recovery: adapting to the new normal
- Iatrogenic in orthodontics
- Online Learnig And Examination Solutions- The Need Of The Hour And Beyond-
- Effective Ways of Writing Research Article".

- Diagnosis and Test development in COVID 19, Cytokine assay – Tool in progress of disease
- Workplace Based Assessments: Osces In Dentistry
- Obstructive Sleep Apnea
- Peer Review: The Backbone Of The Publishing Process
- Management Of Impacted Canines –
- Workshop On Clinical Research Methods
- Startup Coach 101
- Enhancing Naac/Nirf Score By International Educational Standard-Iso 21001:2018".

**Dr. Shreya Kishore**

- Orthodontic tips: an open debate (version 8)
- Invisalign Innovations - G series
- The Power of Lingual Lite with Dr. Steffen Decker
- Orthodontic tips: an open debate (version 9)
- Practice Development



- 5 steps and tools for effective Clincheck review
- Damon Philosophy and its advantages
- Anchorage in Orthodontics
- Orthodontic tips: an open debate (version 10
- Digital workflow with invisalign - understanding the technology behind the iTero Element 5D
- Dental implants for orthodontics and prosthodontics
- Using invisalign to treat severe crowding in teens
- invisalign product selection and patient consultation
- An Open-Ended Discussion About True Aetiology of Malocclusions - The Role of the Occlusal Plane
- Fundamentals of Orthodontic Diagnosis and Differential Diagnosis
- Miniscrews as bone maintainers in adolescent patients
- Various malocclusions treated by Invisalign
- Digitalise your orthodontic practice
- Invisalign complex case discussions
- Teens Class II and deep bite cases
- What are Our Roles in The Management of Obstructive Sleep Apnea
- Advanced aligner orthodontics

- Invisalign cases - Troubleshooting - Part 1
- Live Clincheck Review: Discussion on Severe overcrowding in teens
- Invisalign cases - Troubleshooting - Part 2
- Confronting COVID 19
- How to practically apply artificial intelligence technology to your clinical practice
- Twin Block: Predictability through Simplicity
- Optimised digital workflow for restorative dentistry
- Periodontal exposure surgery of impacted teeth at the service of orthodontists: Proposal for a surgical decision tree
- Invisalign clincheck café
- Power2Reason - Treatment efficiency: Which are the real game changers
- Orthodontic tips: an open debate (version 12)
- Orthodontic Preparation for Orthognathic Surgery
- TMJ and Occlusion: It's ALL about Chewing.
- Invisalign for teens and mandibular advancement feature
- Teen complex cases
- Power2Reason - Non –Surgical Maxillary Expansion In Adults -

## Facts And Fallacies

- Webinar on World Health Orthodontic day
- Retention with Removable Retainers: Evidence & Top Tips
- Dentofacial Aesthetics-from Macro to Micro
- Correction of Maxillary Transversal and Sagittal Deficiency Using Skeletal Anchorage: An Update
- Enhancing the patient journey, diagnosis, treatment and continuation of care
- The use of bends and loops for Refinement of Occlusion
- Clinical Decision making in Orthodontics - Using the evidence
- Maxillary Lateral Incisors Agenesis & Implant: Is It Really The Best Solution
- Pre-surgical Orthodontic Preparation For Optimal Outcome
- Exploring the new normal in and how to face the challenges in Dental Practice post COVID
- Enhance your Digital Experience with my iTero lab workflow
- Class II correction simplified using powerscope
- Orthodontics in periodontally compromised patients
- Blending Segmented Arch and Straightwire technique
- Sleep Apnea and the Orthodontist
- Digitally future proof your practice: Adapting to the new normal -

## Panel Discussion

- Open bite: Are we treating the right causes
- Cone Beam Computed Tomography For Airway Analysis
- : Biomechanics of extra-alveolar TAD
- How to maximise Invisalign Virtual Appointment in your practice
- Fast track to the digital dimension of Dentistry 4.0 - Discover your practice potential
- Welcome to the new Genomica
- Reducing Uncertainty in Orthodontics: Research vs Snake Oil
- AAA - All About Archwires
- The role of Genetics in Orthodontics
- Part I - Deep bite cases in Teens
- Bonding - From an exam perspective
- COVID 19 - An Overview
- New Normal - a post COVID era
- Priorities in Orthodontics
- Clinical Orthodontic Club (Case-based discussion)/ Part 16
- Management of Facial Asymmetry
- Facial Aesthetics in Passive Self-ligation
- Building your 30 day back to work plan

- Orthodontics in the COVID 19 Era: The way forward
- Alignment and Levelling in PEA
- Part II - Live CC review regarding deepbite cases in teens
- Basics of digital photography - For orthodontic students
- Recent Advances, Tips and Tricks in Lingual Orthodontics
- Changes with fixed functional appliances in class II malocclusion-  
myth or reality
- TMJ considerations in Orthodontics
- An approach to diagnosis of different malocclusions
- How my practice got recovered from COVID 19
- Splint fabrication in Orthognathic surgery
- A game changer for your practice
- Where do original research topics come from
- Accelerate practice recovery with iTero scanner
- RCSEd Faculty of Dental Surgery - Resuming Dental Examinations
- Certification course - Flash orthodontics
- Cleft lip & palate: From start to finish (Presentations of fully  
treated)
- Biomechanics Approach of a Sample of Open Bite Malocclusions.
- Online learning and examination solutions - The need of the hour

and beyond

- Digital workflow and facially driven orthodontics for smile makeovers
- ESO - Contemporary solutions for CL III correction - Webinar".
- Diagnosis and Test Development in COVID 19, Cytokine assay - Tool in progress of disease
- Malocclusion and its consequences
- Digital scan for multi unit veneers
- Obstructive Sleep Apnea
- TADs and loops - Demystified
- Management of impacted canines
- Digital Scan for Dental Bridge
- Digital workflow in aesthetic oral rehabilitation: How to improve outcome with technology
- Diagnosis and Management of white spot lesions in orthodontics
- COVID 19 Vaccines and Trials
- Systematic interpretation of CBCT and Incidental findings
- 3D diagnosis and treatment planning
- Principles of smile design: Scan, plan, treat and repeat
- "SYNERGY A BYPASS TO PERFECT FINISH" – GUEST LECTURE IN

- Digital workflow in orthodontics
- Molar incisor hypomineralisation (MIH) and planned extraction from paediatric management perspective
- 3D superimposition Using Meshmixer and MeshLab
- Asymmetric extractions
- Low torque prescription and TADs
- Orthognathic mock

**Dr. Suvetha Siva**

- The Power of Lingual Lite
- Class 3 malocclusion
- Orthodontic tips: An open debate (Version 9)
- IZC and buccal shelf implants
- Lingual orthodontics
- ROAR
- ROAR
- ROAR
- Future of lingual systems
- Damon's philosophy and advantages
- Simplified Orthodontic Biomechanics with Double Slot Bracket
- Surgical orthodontics
- Missing Teeth and Bony Deficiencies Exploring Dilemmas and Dogma
- Anchorage in orthodontics
- Orthodontic resolution for impacted teeth
- Orthognathic surgery
- Treatment of Class II in permanent dentition (the Bioprogressive approach)
- How to align lower incisors with 2D lingual appliance.



- Clinical photography
- Top Tips in Temporomandibular Disorders Relevant to Orthodontics
- Variable prescription
- Forced Eruption & Implant Site Preparation
- Miniscrews as bone maintainers in adolescent patients
- Hemi-mandibular Hyperplasia and Facial Asymmetry
- Treatment strategies using aligners for complex cases
- Digitalize your orthodontic practise
- Advances aligner orthodontics
- a-z of lingual orthodontics webinar series
- a-z of lingual orthodontics webinar series
- Panel discussion on confronting Covid
- New era in orthodontics- post pandemic
- Periodontal exposure surgery of impacted teeth at the service of orthodontists: Proposal for a surgical decision tree
- Bonding for an exquisite Finish (Part II: A step by step guide to an IDB technique)
- Trevisi Double Arch - TDWire® - A new way of doing orthodontics
- Non-surgical maxillary expansion in adults- Facts and Fallacies

- World Health Orthodontic day
- The Best Oral Presentation Award (Students' Corner)
- Correction of Maxillary Transversal and Sagittal Deficiency using skeletal anchorage: An update
- Bonding for an exquisite Finish (Part III: Digital IDB)
- 4th industrial revolution & orthognathic surgery
- The use of bends and loops for Refinement of Occlusion
  
- Autotransplantation of developing premolars: orthodontic and surgical prespectives
- Clinical Decision making in Orthodontics - Using the evidence
- Maxillary Lateral Incisors Agenesis & implant: Is it really the best solution?
- Pre-surgical orthodontic preparation for Optimal Outcome
- Do advances in technology improve Orthodontic Outcomes?
  
- Non Surgical Management of Openbites: Smart Mechanics and TADs
- Class II correction simplified using powerscope

- The complete puzzle of Alt-RMEC: Everything you need to know but have been afraid to ask
- Welcome to the Golden Era of Orthodontics
- Cone Beam Computed Tomography for Airway Analysis
- Differential Torque in Orthodontics
- Integration of Roth and MBT for the new norm in the time of TSADs
- Orthodontic Biomechanics : First Principles And Clinical Applications Of V Bends
- Welcome to the new Genomics
- Reducing Uncertainty in Orthodontics: Research vs Snake Oil
- AAA - All About Archwires
- The role of Genetics in Orthodontics

- Bonding - From an exam perspective
- COVID 19 - An Overview
- Cell sheet technology and Periodontal tissue regeneration
- Biomechanics of extraalveolar TADs
- Cleft lip palate management
- Clinical Orthodontic Club (Case-based discussion)/ Part 16
- Facial aesthetics in passive self-ligation
- Orthodontics in COVID 19 era: The way forward
- Alignment and levelling in PEA
- Basic of digital photography- For orthodontic students
- Class II treatment- The last word
- Recent advances, tips & tricks in lingual orthodontics
- Changes with fixed functional appliances in class II malocclusion:  
Myth or Reality

- TMJ considerations in orthodontics
- An approach to diagnosis of different malocclusions
- Splint fabrication in orthognathic surgery
- Where do original research topics come from
- Alternative application of TADS
- Replay; Dentofacial aesthetics- from Macro to Micro
- How to control the vertical dimensions? Biomechanics, growth and geometry
- Flash online certification programme
- 3D orthodontics & skeletal malocclusions
- Clinical Orthodontic Club (Case-based discussion)/ Part 17
  
- Online learning and examinations solutions – the need of the hour and beyond
  
- Biomechanics in aligner therapy
- Outcomes assessment in clinical Orthodontics
- Diagnosis and Test development in COVID 19, Cytokine assay – Tool in progress of disease

GUEST LECTURES GIVEN:

Dr. Dilip was the Speaker for Bhubaneswar Conference: Orthodontics, 2019

Dr. Dilip was the Speaker for wire bending demonstration,

Dr. Dilip was the speaker for Appliance Setup, 2020

Dr. Dilip was the speaker for Demystified, 2020

Dr. Poornima Jnaneshwar ROAR 2020 conducted by growth – Clinical

Dr. Poornima Jnaneshwar webinar at CDCRI on craniofacial growth”

Dr. Sangeetha Duraisamy presented a guest lecture in ROAR 2020 conducted by SRIHER on ‘Craniofacial growth – current concepts’

Dr. Sangeetha Duraisamy presented a guest lecture in CDCRI on ‘Orthognathic Surgery’

Dr. Sangeetha Duraisamy presented a guest lecture in SVDC on ‘ Management of Class II malocclusion’

Dr. Sangeetha Duraisamy presented a guest lecture in SSMCRC on ‘White spot lesions formations, prevention and treatment’

- Workplace based assessments: OSCEs in dentistry

- Expanding the lower arch: Is it really a Forbidden Frontier?

- Malocclusion and its consequences

- Obstructive Sleep Apnea

- TADs and LOOPs - Demystified

- Clear Aligners: What works, What doesn't?

- Management of impacted canines

- The 5 components for treating class 2 malocclusion

- The inhouse aligner masterclass

- Orthodontic Mini implant

- Tongue- Role in Non-surgical moulding of face

- “HYBRID FIXED TOOLS- A CLINICAL CRITIQUE” – GUEST LECTURE IN ORTHOBYTE 2020

an invited lecture in torque control in

a guest lecture on hands on in APDC, 2020

Webinar: ROAR 2020:

Webinar: TADS and Loops-

presented a guest lecture in SRIHER, on ‘Post natal implications.’

presented a guest lecture ‘Cybernetic theory of

Dr. Sangeetha Duraisamy presented a guest lecture in 8th Annual conference – PACE 2020, on ‘Orthodontic management of Skeletal malocclusion.

Dr. Sushil was the co speaker for the lecture on hands on wire bending demonstration, in APDC 2020

Dr. Davis was the co speaker for the lecture on hands on wire bending demonstration, in APDC 2020

Dr. Sangeetha Duraisamy presented a guest lecture on “ Implant assisted Rapid Palatal Expansion” in ORTHOBYTE DEC 2020

Dr. Shreya Kishore presented a guest lecture on “SYNERGY – A BYPASS TO PERFECT FINISH” in ORTHOBYTE DEC 2020

Dr. Suvetha Siva presented a guest lecture on “ Hybrid Fixed tools- a clinical critique” in ORTHOBYTE DEC 2020