



## Traditional Orthodontics Comprehensive Series

This comprehensive program will allow you to help your orthodontic patients at a high level immediately. You'll start by building your foundations and work up to treating or managing the majority of your fixed orthodontic cases.

### BENEFITS TO PATIENTS

Not only can orthodontics improve patients' oral health, but it can also enhance their aesthetics, confidence and lifestyle.

- **Smile transformation**  
Give your patients the smiles they dream of
- **Improve jaw alignment**  
Help patients with overbite, underbite, open bite, or asymmetry
- **Improve oral function**  
Assist those with issues chewing, speaking, maintaining hygiene or with TMD
- **Reduce susceptibility to future issues**  
Like trauma, excessive wear, decay or periodontal disease

### BENEFITS TO PRACTICES

- **Rewarding specialty**  
Orthodontics usually produces happier patients, more satisfied staff and more intellectually stimulated dentists
- **Better patient care**  
Comprehensive knowledge will give you more tools and understanding to help your clients
- **Gain control**  
Sleep easily knowing that you will get predictable results and control your orthodontic cases
- **Stable income stream**  
With strong demand, minimal overhead, and efficient staff, orthodontics can be a highly profitable income source



### Virtual Classroom

Take advantage of our great education system from the comfort of your own home! We are currently offering live streaming classes where you can participate with your instructor as well as your classmates.

# PROGRESSIVE ORTHODONTIC SEMINARS



## SEMINAR 1

### Start Diagnosing: Clinical Evaluation, Records & First Consultation

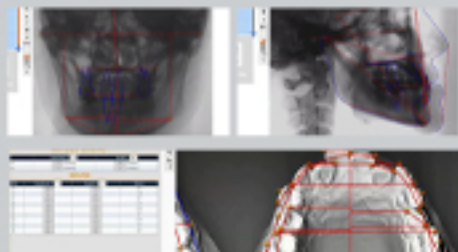
- Case Classification of 10 Cases of All Ages
- Diagnosing Your Orthodontic Cases
- Setting Goals, Objectives, & Limitations
- The Initial Clinical Exam & Live First Consultations
- Set Up Your Practice to be Efficient and Profitable



## SEMINAR 2

### Cephalometrics, Treatment Planning & Second Consultation

- McGarr Lateral and Frontal Cephalometric Analysis
- Computer Analysis and Model Measuring of 10 Cases
- Dental VTO (Visual Treatment Objective) Tool to Support the Treatment Decision
- Creating Individualized Treatment Plans
- Non-Extraction and Bicuspid Extraction Treatment Options
- Second Consultation Using Consultation Key Points



## SEMINAR 3

### Start Treatment: Bracketing & Understanding Appliances

- Bracket Variations, Computer Design & Ordering of IP Appliance®
- Range of Bracket Torque (RBT) for Predictable Incisor Positioning
- Wire Progression & Selecting the Correct Arch Wire and Shape
- The Alignment Stage, Tie-In Techniques & Your First Year in Ortho
- Hands-On: Banding & Bonding on Typodonts and Skulls



## SEMINAR 4

### Complete Treatment: Alignment, Mechanics & Finishing Our 10 Cases

- Basic Mixed Dentition Diagnosis and Treatment Planning
- Extra-Oral Force Theory & Application (Cervical & Reverse-Pull Headgear)
- Edit World-Class Treatment Plans for Your Individual Patients
- Elastics and Coils for Force Application & TPAs, RPEs, and Lingual Arches
- Cephalometric Overlay to Evaluate Treatment Results and Growth



## SEMINAR 5

### Mild Class III Management, Growth in Class II Cases & Cuspid Impaction Retrieval

- Intro to Impacted Teeth, Dentofacial Orthodontics and Multiple Option Consultation
- Identifying Skeletal Resistance and What This Means to Treatment
- Anchorage Planning with Technology for Consistent Finishes
- Management of Class III and Class III Tendency Cases
- Growth in Class II Cases & Treatment of Deep Bite Cases



## SEMINAR 6

### Mixed Dentition Diagnosis, Taking Growth into Account & Unconventional Extraction Sites

- When Extraction of Molars or Lateral Incisors May Be the Best Treatment
- Predicting and Treating Incisor Advancement and Protrusion
- Management of Protrusive Growing and Non-Growing Cases
- Mixed Dentition Treatment Plans and Adding Growth to Your Predictions
- Hands-On: Exercises on TPAs and Finishing Bends

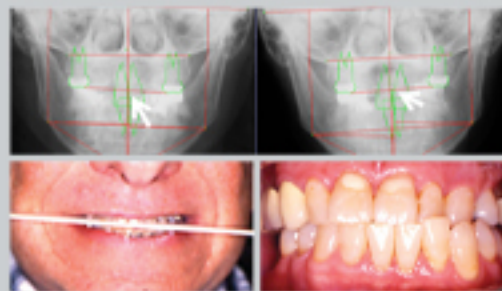




## SEMINAR 7

### More Mixed Dentition, Treating Asymmetry, & Managing Biprotusions

- Introduction to Treating Asymmetries (Dental and Skeletal, Functional Shift, and McGarr Frontal Cephalometrics with Computer Analysis)
- Managing Biprotusions in Growing and Non-Growing Patients
- Lower Lingual Arches, Utility Arches and Anchorage Planning
- Using Growth to Your Advantage
- Hands-On: Exercises including Cervical Headgear, Utility Arches, and Coils



## SEMINAR 8

### Asymmetry in Adults and Mixed Dentition Cases & Dento-Aveolar Bone Remodeling

- Establish a System to Diagnose and Treat Asymmetric Cases
- Labial Cortical Bone Remodeling for More Non-Extraction Treatments
- Correct Major Class III and III without Cooperation or Orthognathic Surgery
- Introduction to Skeletal Anchorage: Apply Forces to the Skeleton, Not Teeth
- Bone Modifications to Control Vertical and Transverse Dimensions



## SEMINAR 9

### Basic Skeletal Anchorage and Surgical Application to Control Vertical and Lower Minimal Anchorage & Gingival Display Protocols

- Dentofacial Orthodontics: Do More Than 'Just' Straighten Teeth
- Skeletal Anchorage and Surgical Application for Easier and More Effective Ortho
- Bone Plates versus Ortho Anchors (TADs) with Mechanics for Each
- Deep Bite, Gingival Display and Occlusal Plane Cants are No Longer a Problem!
- Hands-On: Skeletal Anchorage Exercises on Your Skull Model



## SEMINAR 10

### Intermediate Skeletal Anchorage and Surgical Application to Correct Severe and Growing Class II Patients

- Class II Growth Management
- Maximal Retraction Is No Longer an Issue
- Severe Midline Correction with Skeletal Anchorage
- Management of Severe Impactions
- Coordinating with the Maxillofacial Surgeon, Periodontist, or Do It Yourself



## SEMINAR 11

### Advanced Case Diagnosis Including Orthognathic Surgery Alternatives

- Orthodontics versus Dentofacial Orthodontics versus Orthognathic Surgery
- Managing Growth and Severe Skeletal Issues in Class II Cases
- Retraction No Longer Means Increasing or Creating Gingival Display
- Severe Skeletal Class III Cases & Lower Retraction with Bone Remodeling
- Surgical VTO Predictions, Treatment Plans, & Working with the Surgeon



## SEMINAR 12

### Putting It Together: Periodontics, Maxillofacial, TMD, Implantology, & Orthodontics

- Diagnosing and Planning Multidisciplinary Cases that YOU Can Now Manage
- Exam of 1000+ Ortho Principles and Present Two of Your Cases
- Improving the Prognosis of Periodontal and TMD Cases with Orthodontics
- Building Ridges with Orthodontics before Implant Placement
- Surgery and Corticotomies to Overcome Skeletal Resistance and Extend Movement

