



## **How to Make Removable Restorative Dentistry Predictable, Profitable and Rewarding**

Thank you for the opportunity to present the Equipoise complete removable restorative dental system. The Equipoise philosophy of design assures the dentist and patient a successful removable prosthesis by directing all forces along the long axis of the tooth during function. The Equipoise philosophy of removable restorative design is based on Class II lever physics and balance of force principles of engineering. The system can be utilized with clasp removable dentures, semi-precision milled Equipoise designs and with the Equipoise C&L precision attachments. All designs require minimal tooth preparation.

**Credits: Full Day Course, seven hours AGD accreditation, 8:00am to 3:00pm**

### **Course Outline / PowerPoint Presentation**

#### **DIDACTIC: Comprehensive Examination of Biomechanics in RPD Design**

Class II versus Class I physics in design and construction

Balance of force principles of engineering for proper retention and stability

The Four Basic Equipoise Designs

The Five Major Criteria for Proper RPD Design

Basic Equipoise, semi-precision milled Equipoise, precision C&L attachment

C&L Precision Implant Designs and much more!

#### **CLINICAL CASE STUDIES:**

This segment will show you numerous case studies on the many usages and versatility of the Equipoise system.

You will see how to take on the most difficult case scenarios including perio cases, difficult tooth configurations, Equipoise with implants, single abutments for free-end saddles and much more!

#### **PRACTICE MANAGEMENT:**

We will show you how easy and manageable the Equipoise System is to use in your practice.

You will learn how to incorporate a philosophy of design which is simple, profitable and most of all, rewarding for you and your patients.

#### **DIAGNOSTIC TREATMENT PLANNING:**

We will show you how to treatment plan your own cases.

Please bring diagnostic casts for prep. and evaluation.

Michael J. Goodman

President, Equipoise Dental Center