

## POSTERIOR RESIN GOMPOSITE

## THEORETICAL



- TO TEACH A SIMPLE, REPRODUCIBLE TECHNIQUE TO CREATE ACCURATE AND AESTHETIC TOOTH MORPHOLOGY IN COMPOSITE RESIN FOR POSTERIORTEETH.
- DISCUSS SOME OF THE NEW INNOVATIONS IN MATERIALS SCIENCE THAT ARE ADVANCING THE TECHNOLOGY OF COMPOSITE RESINS.



- ANSWERS TO QUESTIONS REGARDING SELF ETCH ADHESIVES; HOW TO MAKE THEM BETTER AND WHERE NOT TO USE THEM.
- ELIMINATING THE SHOW-THROUGH EFFECT ASSOCIATED WITH DIRECT ESTHETIC RESTORATIONS.
- PUTTING IT ALL TOGETHER; THE UTILIZATION OF A SYSTEMATIC APPROACH UTILIZING NANOFILLED COMPOSITES, OPAQUERS, TINTS AND MICROFILLS TO CREATE NATURAL, BEAUTIFUL AND PREDICTABLE POSTERIOR DIRECT RESIN RESTORATIONS.















TO DISCUSS HOW A SECTIONAL MATRIX CAN ACCURATELY REPRODUCE CONTACT AND CONTOUR FOR PROXIMAL SURFACES.

TO LEARN HOW TO MANAGE SOFT TISSUE PROBLEMS WHEN PLACING CLASS II COMPOSITE RESINS.



- FINISHING AND POLISHING TECHNIQUES THAT CREATE NATURAL SURFACE TEXTURE AND REFLECTION.
- TRADITIONAL AND RECENT CONCEPTS FOR PLACEMENT OF DIRECT ESTHETIC RESTORATIONS.
- EFFICIENTLY ACHIEVING ESTHETICS AND FUNCTION WITH MINIMALLY INVASIVE DENTISTRY.
- DISCUSSING POSTERIOR DIRECT ESTHETIC RESTORATIONS.
- ESTABLISHING PROPER INTER-PROXIMAL CONTACTS WITH COMPOSITE RESIN.
- BULK FILL RESIN COMPOSITE APPLICATIONS.
- ACHIEVING MORE POLISHED, MORE LUSTROUS COMPOSITE RESIN IN LESS CHAIR TIME.
- A NOVEL TECHNIQUE TO CREATE EXQUISITELY CONTOURED CLASS II PROXIMAL WALLS.





























