



Case Planning Creates the Best Composition

Our goal is to deliver the highest quality product while restoring oral function. The following checklist is provided to assist in creating the best possible case results.

DOCTOR CHECKLIST

Evaluate

- Study models
- Take CR bite
- Use Kois Facial Analyzer or Face Bow
- Mount
- Assess pathology
- Observe tissue architecture
- Evaluate upper lip skirting

Equilibration (when needed)

- Equilibrate models
- Equilibrate mouth

New Study Models

- Confirm CR=CO
- Take new face bow mounting
- Measure the Shimbashi (from CEJ of upper to CEJ of lower in MIP)
- Measure length of upper and lower centrals
- Take edge-to-edge bite

Photos

- Pre-op photos
- Post-op (simulation) photos
- Frontal repose (rest)
- Frontal smiling with teeth in contact
- Frontal smiling with teeth slightly apart
- Profile repose (side view)
- Profile smiling
- Lip shot, smiling position
- Stump shade photos with corresponding shade tab (wet surface)

Esthetics

- Select shade
- Select characterization for posteriors (Mosaic™)
- Use secondary photos for reference for anterior characterization
- Select shape
- Draw desired tooth arrangement

Functional Wax-up

Matrices

Consider these factors before making a material selection

- Analyze the main goal
- Extent of the restorations
- Rotation and overlaps of existing dentition
- Maintain or open vertical dimension
- Check for occlusal clearances
- Opposing dentition
- Color of preps
- Integrity of remaining tooth structure
- Extent of restoration
- Location of margins
- Moisture control in posteriors
- Space closure

Preparation

- Consult laboratory for material-specific preparation guides when needed.

Temporization

- RSVP material to duplicate wax-up
- Modify incisal silhouette
- Modify temporary to achieve goal
- Confirm CR=CO
- Take impressions with temporaries

Opus One Laboratories

29229 Canwood Street, Suite 210
Agoura Hills, CA 91301

Phone: (818) 991-5292

Fax: (818) 991-5293

Toll free: (877) OPUS LAB

Email: info@opusonelabs.com

www.opusonelabs.com