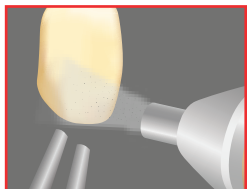


OPTIGLAZE™ color Characterization Technique Guide

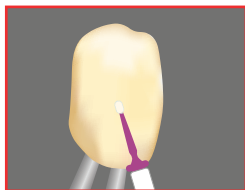
1. Preparation



1a. Sandblast with 25-50µm alumina (1.5 bar).

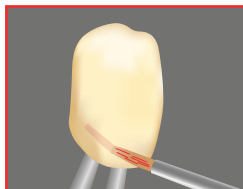
1b. Clean with alcohol and dry.

2. Priming



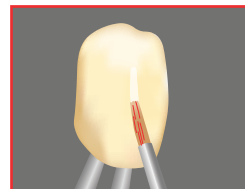
Treat the surface using G-Multi PRIMER™.

3. Characterize & Glaze (Optional)



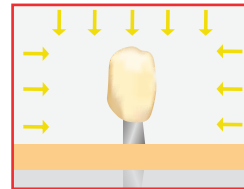
Shake the bottle well and dispense OPTIGLAZE™ color in a dispensing dish, apply thinly on the prosthesis surface with a brush. Do not air blow.

4. Glaze Only



Shake the bottle well and dispense OPTIGLAZE™ (Clear) in a dispensing dish, apply thinly on the prosthesis surface with a brush. Do not air blow.

5. Light Cure



Gently place the restoration in the NanoCure unit on the glass platform or on a curing peg. Select the OPTIGLAZE™ setting for the final cure.

Please check your specific material's IFU for exact recommendations.



G-Multi PRIMER™
GC America



OPTIGLAZE™ color
GC America



OPTIGLAZE™
GC America



NanoCure
SprintRay



OPTIGLAZE™ color Shade Guide

Shades

A-Plus, B-Plus, C-Plus

For adjustment of shade (Chroma).



A-Plus



B-Plus



C-Plus

For characterization of the fissures or reproduction of mamelon, cervical area, white band, crack lines, etc.



Yellow



Orange



Pink Orange



Olive

(for proximal areas)



Lavender

(for transparency)



Gray

(for transparency)



White

(white band, chroma adjustment)



C-Plus



Pink



Red Brown

(for fissures and proximals)



Blue

(for transparency)



Red

(characterizing of gum)

For diluting other shades and glazing (surface coating).



Clear



Clear HV

(high viscosity)