



## ArgenZ Color Modifiers

### Instructions for Use



ArgenZ Color Modifiers are designed to maximize the esthetic potential of ArgenZ Zirconia and Shading Liquids with artistic freedom. ArgenZ Color Modifiers can be used to highlight contour, characterize, and create intrinsic warmth and depth.

ArgenZ Color Modifiers include gray, blue, violet, white, yellow, orange and brown.

**Device Components:**  $\text{MnO}_2$ ,  $\text{Cr}_2\text{O}_3$ ,  $\text{Fe}_3\text{O}_4$ ,  $\text{Er}_2\text{O}_3$ ,  $\text{Pr}_6\text{O}_{11}$ ,  $\text{CoO}$ ,  $\text{Nd}_2\text{O}_3$

**Warning/Contraindication:** Not intended for use in patients who are sensitive or allergic to the chemical components of the device. Please see the Safety Data Sheet (SDS) for detailed device material information.

**Precaution:** Avoid direct skin or eye contact with these devices. Please see the Safety Data Sheet (SDS) for additional toxicological information.

# ArgenZ Color Modifiers Liquid Shading System

## Incisal Modifier Application

### What to Expect

- Unique modifiers to intrinsically characterize zirconia in green state.
- 3 tissue colors, 3 chroma colors and 4 incisal colors, including white.
- Fully compatible with all ArgenZ Zirconia and Shading Liquids.

### For incisal modification

Blue, violet, gray and white may be applied to incisal edges, cusp tips, marginal ridges, or where desired to create unique enamel effects. White may be applied inside the milled unit to raise the final value.

- 1) **Apply stain modifiers to a clean, dry green state unit with a fine tipped brush in desired location. The amount of modifier applied per brush stroke will directly affect the intensity of the modifier.**
- 2) **Allow modifiers to dry for approximately 5 to 10 minutes.**
- 3) **Process the unit using a dipping method with ArgenZ Liquid Shade and Incisal Effect as directed. Incisal modifiers may be used in place of incisal effects if desired.**

For reduced intensity, ArgenZ Color Modifiers may be diluted with distilled water as desired.



# ArgenZ Color Modifiers Liquid Shading System

## Chroma Modifier Application

### For Chroma Modification

Orange, brown, and yellow may be applied to occlusal fossae, to cervical and interproximal areas, or inside the unit for an intrinsic effect. It may be applied to zirconia frameworks to create occlusal and cervical warmth prior to applying porcelain.

- 1) **Apply stain modifiers to a clean, dry green state unit with a fine tipped brush in desired location. The amount of modifier applied per brush stroke will directly affect the intensity of the modifier.**
- 2) **Allow modifiers to dry for approximately 5 to 10 minutes.**
- 3) **Process the unit using a dipping method with ArgenZ Liquid Shade and Incisal Effect as directed. Incisal modifiers may be used in place of incisal effects if desired.**

For reduced intensity, ArgenZ Color Modifiers may be diluted with distilled water as desired.

