5 Incisal Effects & 9 Effect shades
Effect Shade – White Opaque

[Images of various white opaque samples and an example of White Opaque 3 brushed inside of an anterior crown]
Case #41

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply body color:
→ Brush 3 coats on the cervical, 2 coats on body, and 1 coat of body color (V6.1, A1(60) on the incisal area
→ Apply Light Orange in cervical area
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect
  Gray Blue 1 (moderate effect) on the incisal area, and then
  Gray Violet Standard
→ (optional) If needed, apply White Opaquer on the incisal tip
→ Sinter
Case #41

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply body color:
→ Brush 3 coats on the cervical, 2 coats on body, and 1 coat of body color (V6.1, A1(60) on the incisal area
→ Apply Light Orange in cervical area
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect
  Gray Blue 1 (moderate effect) on the incisal area, and then
  Gray Violet Standard
→ (optional) If needed, apply White Opaquer on the incisal tip
→ Sinter
Case #41

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply body color:
→ Brush 3 coats on the cervical, 2 coats around body, and 1 coat of body color (V6.1, A1(60) on the incisal area
→ Apply Light Orange in cervical area
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect
  Gray Blue 1 (moderate effect) on the incisal area, and then
  Gray Violet Standard
→ (optional) If needed, apply White Opaquer on the incisal tip
→ Sinter
Case #41

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply body color:
→ Brush 3 coats on the cervical, 2 coats around body, and 1 coat of body color on the incisal area
→ Apply Light Orange in cervical area
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect
  Gray Blue 1 (moderate effect) on the incisal area, and then
  Gray Violet Standard
→ (optional) If needed, apply White Opaquer on the incisal tip
→ Sinter
Case #41

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply body color:
→ Brush 3 coats on the cervical, 2 coats around body, and 1 coat of body color on the incisal area
→ Apply Light Orange in cervical area
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect
  Gray Blue 1 (moderate effect) on the incisal area, and then
  Gray Violet Standard
→ (optional) If needed, apply White Opaquer on the incisal tip
→ Sinter
Case #41

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply body color:
→ Brush 3 coats on the cervical, 2 coats around body, and 1 coat of body color on the incisal area
→ Apply Light Orange in cervical area
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect
  Gray Blue 1 (moderate effect) on the incisal area, and then
  Gray Violet Standard
→ (optional) If needed, apply White Opaquer on the incisal tip
→ Sinter
Case #41

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply body color:
→ Brush 3 coats on the cervical, 2 coats around body, and 1 coat of body color on the incisal area
→ Apply Light Orange in cervical area
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect
  Gray Blue 1 (moderate effect) on the incisal area, and then
  Gray Violet Standard
→ (optional) If needed, apply White Opaquer on the incisal tip
→ Sinter
Case #41

Material: Beyond Plus™ zirconia  
Shade: A1.5

Apply body color:
→ Brush 3 coats on the cervical, 2 coats around body, and 1 coat of body color on the incisal area
→ Apply Light Orange in cervical area
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect
  Gray Blue 1 (moderate effect) on the incisal area, and then Gray Violet Standard
→ (optional) If needed, apply White Opaquer on the incisal edge  
→ Sinter
Case #41

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply body color:
→ Brush 3 coats on the cervical, 2 coats around body, and 1 coat of body color on the incisal area
→ Apply Light Orange in cervical area
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect
   Gray Blue 1 (moderate effect) on the incisal area, and then
   Gray Violet Standard
→ (optional) If needed, apply White Opaquer on the incisal edge
→ Sinter
Case #41

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply body color:
→ Brush 3 coats on the cervical, 2 coats around body, and 1 coat of body color on the incisal area
→ Apply Light Orange in cervical area
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect
  Gray Blue 1 (moderate effect) on the incisal area, and then Gray Violet Standard
→ (optional) If needed, apply White Opaquer on the incisal tip
→ Sinter (1,500 °C)
Case #44
Case #44

Material: Beyond Plus™ zirconia
Shade: A2 (singles), A3 (bridge)

Apply Chroma Inhibitor to incisal ¼ to inhibit the penetration of the color liquid
→ Dip in Color liquid A3 (70) for 15 - 30 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect Gray Blue 1 on the incisal area, and then Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on the primary grooves and lingual area
→ Sinter
Case #44

Material: Beyond Plus™ zirconia
Shade: A2 (singles), A3 (bridge)

Apply Chroma Inhibitor
→ Dip in Color liquid A3 (70) for bridge, A2(70) for singles for 15 - 30 seconds
→ Dry for 10 – 15 min (necessary for this technique)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area, and then
  Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on the primary grooves and lingual area
→ Sinter
Case #44

Material: Beyond Plus™ zirconia
Shade: A2 (singles), A3 (bridge)

Apply Chroma Inhibitor
→ Dip in Color liquid A3 (70) for 15 - 30 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area to create desired translucency, and then
  Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on the primary grooves and lingual area
→ Sinter
Case #44

Material: Beyond Plus™ zirconia
Shade: A2 (singles), A3 (bridge)

Apply Chroma Inhibitor
→ Dip in Color liquid A2 (60) for 15 - 30 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect Gray Blue 1 on the incisal area, and then Gray Violet Standard to create additional translucency effect
→ Apply Light Orange in cervical area and Standard Orange on the primary grooves and lingual area
→ Sinter
Apply Chroma Inhibitor
→ Dip in Color liquid A2 (60) for 15 - 30 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area, and then Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on the primary grooves and lingual area to enhance warmth of crown
→ Sinter
Case #44

Material: Beyond Plus™ zirconia  
Shade: A2 (singles), A3 (bridge)

Apply Chroma Inhibitor
→ Dip in Color liquid A2 (60) for 15 - 30 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area, and then
  Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on the primary grooves and lingual area to enhance warmth of crown
→ Sinter
Case #44

Material: Beyond Plus™ zirconia
Shade: A2 (singles), A3 (bridge)

Apply Chroma Inhibitor
→ Dip in Color liquid A2 (60) for 15 - 30 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area, and then Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on the primary grooves and lingual area to enhance warmth of crown
→ Sinter
Case #44

Material: Beyond Plus™ zirconia
Shade: A2 (singles), A3 (bridge)

Apply Chroma Inhibitor
→ Dip in Color liquid A2 (60) for 15 - 30 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area, and then
  Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on the primary grooves and lingual area
→ Sinter (1500 °C)
Apply Chroma Inhibitor
→ Dip in Color liquid A2 (60) for 15 - 30 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area, and then Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on the primary grooves and lingual area
→ Sinter (1500°C)

Material: Beyond Plus™ zirconia
Shade: A2 (singles), A3 (bridge)
Case #45
Case #45

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply Chroma Inhibitor to incisal ¼ to inhibit the penetration of the color liquid
→ Dip in Color liquid A1 (60) for 15 - 30 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect Gray Blue 1 on the incisal area, and then Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on the lingual area
→ Sinter
Case #45

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply Chroma Inhibitor
→ Dip in Color liquid A1 (60) for 30 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area, and then
  Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on the lingual area
→ Sinter
Case #45

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply Chroma Inhibitor
→ Dip in Color liquid A1 (60) for seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area, and then
  Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on the lingual area
→ Sinter
Case #45

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply Chroma Inhibitor
→ Dip in Color liquid A1 (60) for 15 - 30 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect Gray Blue 1 on the incisal area to create desired translucency, and then Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on the lingual area
→ Sinter
Case #45

Material: Beyond Plus™ zirconia  
Shade: A1.5

Apply Chroma Inhibitor  
→ Dip in Color liquid A1 (60) for 15 - 30 seconds  
→ Dry for 10 – 15 min  
→ Apply Incisal Effect Gray Blue 1 on the incisal area, and then Gray Violet Standard to create additional translucency effect  
→ Apply Light Orange in cervical area and Standard Orange on the lingual area  
→ Sinter
Case #45

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply Chroma Inhibitor
→ Dip in Color liquid A1 (60) for 15 - 30 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area, and then Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on the lingual area to enhance warmth of crown
→ Sinter
Case #45

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply Chroma Inhibitor
→ Dip in Color liquid A1 (60) for 15 - 30 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
   Gray Blue 1 on the incisal area, and then
   Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on the lingual area to enhance warmth of crown
→ Sinter
Case #45

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply Chroma Inhibitor

→ Dip in Color liquid A1 (60) for 15 - 30 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
   Gray Blue 1 on the incisal area, and then
   Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on the lingual area
→ Sinter (1500 °C)
Case #45

Material: Beyond Plus™ zirconia
Shade: A1.5

Apply Chroma Inhibitor
→ Dip in Color liquid A1 (60) for 15 - 30 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area, and then
  Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on the lingual area
→ Sinter (1500 °C)
Case #47
Case #47

Material: Beyond Plus™ zirconia
Shade: A1

Apply Chroma Inhibitor
→ Dip in Color liquid A1 (60) for 15 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 2 on the incisal area to create desired translucency
→ Apply Light Orange in cervical area and Standard Orange on the lingual area
→ Sinter
Apply Chroma Inhibitor
→ Dip in Color liquid A1 (60) for 15 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 2 on the incisal area
→ Apply Light Orange in cervical area and Standard Orange on the lingual area for greater warmth
→ Sinter
Apply Chroma Inhibitor
→ Dip in Color liquid A1 (60) for 15 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect Gray Blue 2 on the incisal area
→ Apply Light Orange in cervical area and Standard Orange on the lingual area for greater warmth
→ Sinter
Apply Chroma Inhibitor
→ Dip in Color liquid A1 (60) for 15 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect Gray Blue 2 on the incisal area
→ Apply Light Orange in cervical area and Standard Orange on the lingual area for greater warmth
→ Sinter
Case #47

Material: Beyond Plus™ zirconia
Shade: A1

Apply Chroma Inhibitor
→ Dip in Color liquid A1 (60) for 15 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 2 on the incisal area
→ Apply Light Orange in cervical area and Standard Orange on the lingual area
→ Sinter (1500 °C)
Case #47

Material: Beyond Plus™ zirconia
Shade: A1

Apply Chroma Inhibitor
→ Dip in Color liquid A1 (60) for 15 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 2 on the incisal area
→ Apply Light Orange in cervical area and Standard Orange on the lingual area
→ Sinter (1500 °C)
Case #48
Apply Chroma Inhibitor to incisal ¼ to inhibit the penetration of the color liquid → Dip in Color liquid A2 (60) for 15 – 30 seconds → Dry for 10 – 15 min → Apply Incisal Effect Gray Blue 2 on the incisal area → Apply Light Orange in cervical area and Standard Orange on the lingual area → Sinter
Apply Chroma Inhibitor
→ Dip in Color liquid A2 (60) for 15 – 30 seconds
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 2 on the incisal area
→ Apply Light Orange in cervical area and Standard Orange on the lingual area
→ Sinter
Apply Chroma Inhibitor
→ Dip in Color liquid A2 (60) for 15 – 30 seconds
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect
  Gray Blue 2 on the incisal area
→ Apply Light Orange in cervical area and Standard Orange on the lingual area
→ Sinter
Case #48

Material: Beyond Plus™ zirconia
Shade: A2

Apply Chroma Inhibitor
→ Dip in Color liquid A2 (60) for 15 – 30 seconds
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect
  Gray Blue 2 on the incisal area
→ Apply Light Orange in cervical area and Standard Orange on the lingual area
→ Sinter
Apply Chroma Inhibitor  
→ Dip in Color liquid A2 (60) for 15 – 30 seconds  
→ Dry for 10 – 15 min (100-150 °C)  
→ Apply Incisal Effect Gray Blue 3 around the incisal corners to create intense translucency effect  
→ Apply Light Orange in cervical area and Standard Orange on the lingual area  
→ Sinter

Case #48

Material: Beyond Plus™ zirconia  
Shade: A2
Apply Chroma Inhibitor
→ Dip in Color liquid A2 (60) for 15 – 30 seconds
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect Gray Blue 3 around the incisal corners
→ Apply Incisal Effect Gray Blue 2 on the incisal edge to create desired translucency
→ Apply Light Orange in cervical area and Standard Orange on the lingual area
→ Sinter

Case #48
Material: Beyond Plus™ zirconia
Shade: A2
Case #48

Material: Beyond Plus™ zirconia
Shade: A2

Apply Chroma Inhibitor
→ Dip in Color liquid A2 (60) for 15 – 30 seconds
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect Gray Blue 3 around the incisal corners
→ Apply Incisal Effect Gray Blue 2 on the incisal edge to create desired translucency
→ Apply Light Orange in cervical area and Standard Orange on the lingual area
→ Sinter
Case #48

Material: Beyond Plus™ zirconia
Shade: A2

Apply Chroma Inhibitor
→ Dip in Color liquid A2 (60) for 15 – 30 seconds
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect Gray Blue 3 around the incisal corners
→ Apply Incisal Effect Gray Blue 2 on the incisal edge to create desired translucency
→ Apply Light Orange in cervical area and Standard Orange on the lingual area
→ Sinter
Case #48

Material: Beyond Plus™ zirconia
Shade: A2

Apply Chroma Inhibitor
→ Dip in Color liquid A2 (60) for 15 – 30 seconds
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect Gray Blue 3 around the incisal corners
→ Apply Incisal Effect Gray Blue 2 on the incisal edge
→ Apply Light Orange in cervical area and Standard Orange on the lingual area for greater warmth
→ Sinter
Apply Chroma Inhibitor
→ Dip in Color liquid A2 (60) for 15 – 30 seconds
→ Dry for 10 – 15 min (100-150 °C)
→ Apply Incisal Effect Gray Blue 3 around the incisal corners
→ Apply Incisal Effect Gray Blue 2 on the incisal edge
→ Apply Light Orange in cervical area and Standard Orange on the lingual area
→ Sinter (1500 °C)
Case #200
Case #200

Material:
Singles: Beyond™ zirconia
Shade: A1, A3, A3.5

Apply Chroma Inhibitor
→ Dip in Origin Color liquid
  A1 (60), A2(60), A3(60)
→ Dry for 10 – 15 min
(Moderate Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area
(Intense Incisal Effect)
Apply Incisal Effect
  Gray Blue 1 on the incisal area and then
Apply Incisal Effect
  Gray Violet Standard
→ Apply Light Orange in
cervical area and Standard
Orange on primary groves
→ Sinter
Case #200

Material:
Singles: Beyond™ zirconia
Shade: A1, A3, A3.5

Apply Chroma Inhibitor
→ Dip in Origin Color liquid
  A1 (60), A2(60), A3(60)
→ Dry for 10 – 15 min
  (Moderate Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area
(Intense Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area and then
  Apply Incisal Effect
  Gray Violet Standard
→ Apply Light Orange in
cervical area and Standard
  Orange on primary groves
→ Sinter
Case #200

Material:
- Singles: Beyond™ zirconia
- Shade: A1, A3, A3.5

Apply Chroma Inhibitor
→ Dip in Origin Color liquid
  A1 (60), A3 (70), A3.5 (70)
→ Dry for 10 – 15 min
  (Moderate Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area
  (Intense Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area and then
→ Apply Incisal Effect
  Gray Violet Standard
→ Apply Light Orange in
  cervical area and Standard
  Orange on primary groves
→ Sinter
Case #200

Material:
Singles: Beyond™ zirconia
Shade: A1, A3, A3.5

Apply Chroma Inhibitor → Dip in Origin Color liquid
A1 (60), A3 (70), A3.5 (70)
→ Dry for 10 – 15 min (100 – 150 °C)
(Moderate Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area
(Intense Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area and then
→ Apply Incisal Effect
  Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on primary groves
→ Sinter
Case #200

Material:
- Singles: Beyond™ zirconia
- Shade: A1, A3, A3.5

Apply Chroma Inhibitor
→ Dip in Origin Color liquid A1 (60), A3 (70), A3.5 (70)
→ Dry for 10 – 15 min (for Moderate Incisal Effect)
→ Apply Incisal Effect
  - Gray Blue 1 on the incisal area (Intense Incisal Effect)
  - Apply Incisal Effect
    - Gray Blue 1 on the incisal area and then
  - Apply Incisal Effect
    - Gray Violet Standard
→ Apply Light Orange in cervical area and Standard Orange on primary groves
→ Sinter
Case #200

Material:
Singles: Beyond™ zirconia
Shade: A1, A3, A3.5

Apply Chroma Inhibitor
→ Dip in Origin Color liquid
A1 (60), A3 (70), A3.5 (70)
→ Dry for 10 – 15 min
(Moderate Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area
(Intense Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area and then
→ Apply Incisal Effect
  Gray Violet Standard
→ Apply Light Orange in
  cervical area and Standard
  Orange on primary groves to increase
  the warmth of crown
→ Sinter
Case #200

Material:
- Singles: Beyond™ zirconia
- Shade: A1, A3, A3.5

Apply Chroma Inhibitor
→ Dip in Origin Color liquid
  A1 (60), A3 (70), A3.5 (70)
→ Dry for 10 – 15 min
  (Moderate Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area
  (Intense Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area and then
  apply Incisal Effect Gray Violet Standard
→ Apply Light Orange in
  cervical area and Standard
  Orange on primary groves
→ Sinter
Case #200

Material:
- Singles: Beyond™ zirconia
- Shade: A1, A3, A3.5

Apply Chroma Inhibitor
→ Dip in Origin Color liquid
  A1 (60), A3 (70), A3.5 (70)
→ Dry for 10 – 15 min
  (Moderate Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area
  (Intense Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area and then apply Incisal Effect Gray Violet Standard to create additional translucency effect
→ Apply Light Orange in cervical area and Standard Orange on primary groves
→ Sinter
Case #200

Material:
- Singles: Beyond™ zirconia
- Shade: A1, A3, A3.5

Apply Chroma Inhibitor
→ Dip in Origin Color liquid
  A1 (60), A3 (70), A3.5 (70)
→ Dry for 10 – 15 min
  (Moderate Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area
  (Intense Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area and then
→ Apply Incisal Effect
  Gray Violet Standard
→ Apply Light Orange in
cervical area and Standard
  Orange on primary groves for warmth
  of crown
→ Sinter
Case #200

Material:
- Singles: Beyond™ zirconia
- Shade: A1, A3, A3.5

Apply Chroma Inhibitor
→ Dip in Origin Color liquid
  A1 (60), A3 (70), A3.5 (70)
→ Dry for 10 – 15 min
  (Moderate Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area
  (Intense Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area and then
  Apply Incisal Effect
  Gray Violet Standard
→ Apply Light Orange in
  cervical area and Standard
  Orange on primary groves
→ Sinter (1500 °C)
Case #200

Material:
Singles: Beyond™ zirconia
Shade: A1, A3, A3.5

Apply Chroma Inhibitor
→ Dip in Origin Color liquid
  A1 (60), A3 (70), A3.5 (70)
→ Dry for 10 – 15 min
(Moderate Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area
(Intense Incisal Effect)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area and then
→ Apply Incisal Effect
  Gray Violet Standard
→ Apply Light Orange in
cervical area and Standard
Orange on primary groves
→ Sinter (1500 °C)
Case #200

Material:
- Singles: Beyond™ zirconia
- Shade: A1, A3, A3.5

Apply Chroma Inhibitor
→ Dip in Origin Color liquid
  - A1 (60), A3 (70), A3.5 (70)
→ Dry for 10 – 15 min
(Moderate Incisal Effect)
→ Apply Incisal Effect
  - Gray Blue 1 on the incisal area
(Intense Incisal Effect)
→ Apply Incisal Effect
  - Gray Blue 1 on the incisal area and then
→ Apply Incisal Effect
  - Gray Violet Standard
→ Apply Light Orange in
cervical area and Standard
  Orange on primary groves
→ Sinter (1500 °C)
Case #200

Material:
Singles: Beyond™ zirconia
Shade: A1, A3, A3.5

Apply Chroma Inhibitor
→ Dip in Origin Color liquid
   A1 (60), A3 (70), A3.5 (70)
→ Dry for 10 – 15 min
   (Moderate Incisal Effect)
→ Apply Incisal Effect
   Gray Blue 1 on the incisal area
(Intense Incisal Effect)
→ Apply Incisal Effect
   Gray Blue 1 on the incisal area and then
   Apply Incisal Effect
   Gray Violet Standard
→ Apply Light Orange in
cervical area and Standard
Orange on primary groves
→ Sinter (1500 °C)
Case #201
Case #201

Material:
Singles: Beyond™ zirconia
Shade: A1, A2, A3

Apply Chroma Inhibitor to inhibit the penetration of the color liquid
→ Dip in Origin Color liquid
   A1 (60), A2(70), A3(70)
→ Dry for 10 – 15 min
→ Apply Incisal Effect
   Gray Blue 1 on the incisal area
→ Apply Light Orange in
   cervical area and Standard Orange on primary groves
→ Sinter
Case #201

Material:
Singles: Beyond™ zirconia
Shade: A1, A2, A3

Apply Chroma Inhibitor to inhibit the penetration of the color liquid
→ Dip in Origin Color liquid
   A1 (60), A2(70), A3(70)
→ Dry for 10 – 15 min
→ Apply Incisal Effect
   Gray Blue 1 on the incisal area
→ Apply Light Orange in cervical area and Standard Orange on primary groves
→ Sinter
Case #201

Material:
- Singles: Beyond™ zirconia
- Shade: A1, A2, A3

Apply Chroma Inhibitor to inhibit the penetration of the color liquid
→ Dip in Origin Color liquid
  A1 (60), A2(70), A3(70)
→ Dry for 10 – 15 min (100 – 150 °C)
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area
→ Apply Light Orange in cervical area and Standard Orange on primary groves
→ Sinter
Case #201

Material:
Singles: Beyond™ zirconia
Shade: A1, A2, A3

Apply Chroma Inhibitor to inhibit the penetration of the color liquid
→ Dip in Origin Color liquid
   A1 (60), A2(70), A3(70)
→ Dry for 10 – 15 min
→ Apply Incisal Effect
   Gray Blue 1 on the incisal area
→ Apply Light Orange in cervical area and Standard Orange on primary groves
→ Sinter
Case #201

Material:
Singles: Beyond™ zirconia
Shade: A1, A2, A3

Apply Chroma Inhibitor to inhibit the penetration of the color liquid
→ Dip in Origin Color liquid
  A1 (60), A2(70), A3(70)
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area
→ Apply Light Orange in cervical area and Standard Orange on primary groves for warmth of crown
→ Sinter
Case #201

Material:
Singles: Beyond™ zirconia
Shade: A1, A2, A3

Apply Chroma Inhibitor to inhibit the penetration of the color liquid
→ Dip in Origin Color liquid
  A1 (60), A2(70), A3(70)
→ Dry for 10 – 15 min
→ Apply Incisal Effect
  Gray Blue 1 on the incisal area
→ Apply Light Orange in cervical area and Standard Orange on primary groves for warmth of crown
→ Sinter
Material:
Singles: Beyond™ zirconia
Shade: A1, A2, A3

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  Gray Blue 1 on the incisal area
→ Apply Light Orange in cervical area and Standard Orange on primary grooves for warmth of crown
→ Sinter (1500 °C)
Case #201

Material:
  Singles: Beyond™ zirconia
  Shade: A1, A2, A3

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