



rainbow™ Multi-Layer Block

High Transparency and Natural Gradation
High Aesthetics Achieved Through Staining Alone

- Simplified with Block thickness(14T/16T/18T/22T) and color options(A1/A2/A3/A3.5).
- Transparent layer height remains fixed, ensuring aesthetics even with thicker blocks
- Our solution stains offer easy and simple operation for high aesthetics



rainbow™ Multi-Layer Block

Indication



Recommend

Anterior
Crown
Single Crown



Recommend

Posterior
Crown
Single Crown



Recommend

Anterior
Bridge
Bridge (3-unit-Bridge)



Possible

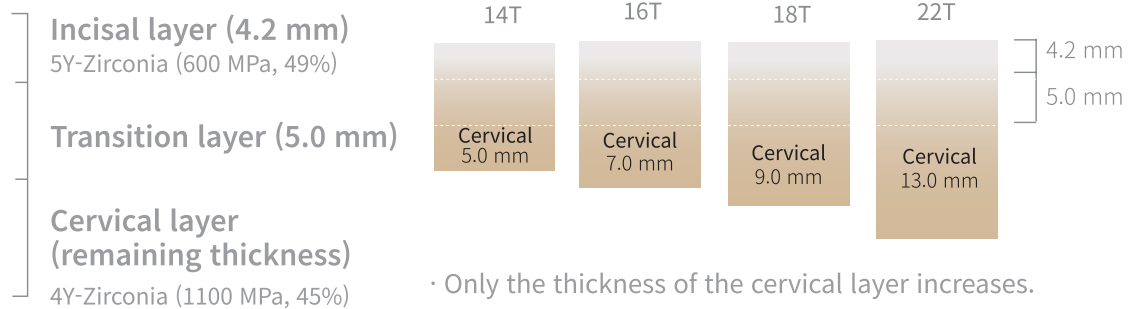
Posterior
Bridge
Bridge (3-unit-Bridge)



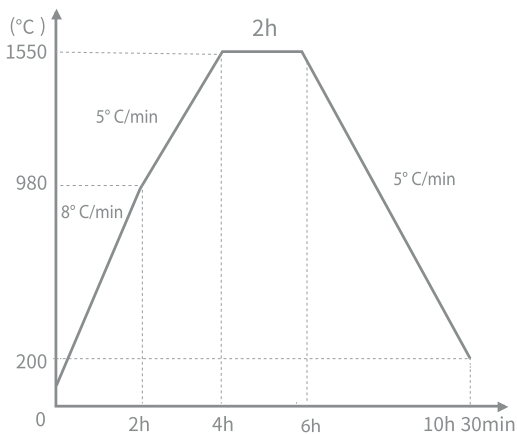
Bridge (≥4-unit-Bridge)

Thickness Information

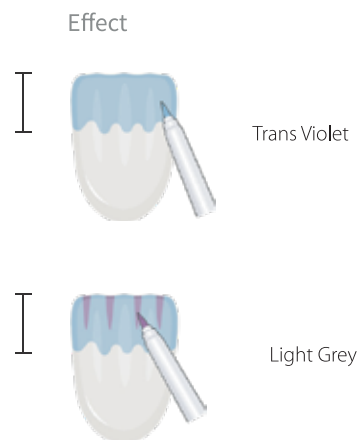
Fixed Incisal & transition layer



Sintering Schedule



Coloring Guide



· For A3.5, use Dark Gray

The above schedule is the recommended condition for rainbow™ Multi-Layer Block. The heating rate and sintering temperature can be adjusted based on furnace characteristics and prosthesis size.

rainbow™ Multi-Layer Clinical Case 1



rainbow™ Multi-Layer Clinical Case 2








rainbow™ Multi-Layer Clinical Case 3



| Height | Shade | | | |
|--------|------------|------------|------------|-------------|
| | A1 | A2 | A3 | A3.5 |
| 14mm | AMT9814WA1 | AMT9814WA2 | AMT9814WA3 | AMT9814WA35 |
| 16mm | AMT9816WA1 | AMT9816WA2 | AMT9816WA3 | AMT9816WA35 |
| 18mm | AMT9818WA1 | AMT9818WA2 | AMT9818WA3 | AMT9818WA35 |
| 22mm | AMT9822WA1 | AMT9822WA2 | AMT9822WA3 | AMT9822WA35 |

rainbow™ Block

Indication

| Case | Single Crown | | Bridge(3-unit-Bridge) | | Bridge (≥4-unit-Bridge) |
|-------------|---|---|---|---|---|
| | Anterior Crown | Posterior Crown | Anterior Bridge | Posterior Bridge | |
| Block |  |  |  |  |  |
| Multi-Layer | ● | ● | ● | ○ | |
| High Shine | ● | ○ | | | |
| Shine-T | ○ | ● | ○ | ● | ○ |
| Shade | | | | ● | ● |

● recommend ○ Possible

For 4-unit or longer bridge, we recommend using rainbow™ Trans/Shade Block.

Transmittance & Strength Test

