Pre-shaded Multi with Smart Incisal™

- Multi Chroma and Blue Incisal Enhancer Features Incorporated Into One Disc
- Anterior Translucency* (48%, STML)
- Maximum Strength (>1200 MPa**)

**Total Light Transmittance level: minimum 48% at 600 nm wavelength, PerkinElmer Lambda 35 UV/VIS Spectrometer, Evaluated with raw material (white color).

***3 point bending strength according to ISO 6872:2015. Evaluated with raw material (white color). **1100 MPa : up to 14 mm, 1200 MPa: over 16 mm
1. Anterior Translucency | Posterior Strength

- Higher chroma in the cervical area
- Decreasing chroma towards the incisal area
- Efficient production speed
- A natural gradation comparable to the shade tab

2. Smart Incisal™

EXACT SHADES – SIMPLY MILL & SINTER

Patented Smart Incisal™ technology incorporated in the top 1/3 area of the disc.

- Mimics natural and subtle blueish gray translucency

3. Unrivaled Strength

Multilayer Zirconia for Monolithic Restoration for Both Anterior & Posterior

<table>
<thead>
<tr>
<th>ISO Class 5, Bridges of 4 or more units</th>
<th>ISO Class 4, Bridges up to 3 Unit</th>
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</thead>
<tbody>
<tr>
<td>Amann G Zolid Fx Multi 700+/− 150 MPa</td>
<td>Katana STML 748 MPa</td>
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<tr>
<td>Katana STML 748 MPa</td>
<td>IvoClar ZirCAD MT Multi 850 MPa</td>
</tr>
<tr>
<td>IvoClar ZirCAD MT Multi (up to 14mm) 1100 Mpa</td>
<td>ORIGIN Beyond Plus Multi (over 16mm) 1200 Mpa</td>
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</tbody>
</table>

ORIGIN Uses Different Technology - Colloidal Pressing

Secondary Particle Size: 300 nm

Industry’s lowest shrinkage rate

AVAILABLE IN ALL 16 CLASSIC SHADES + BLEACH SHADE

For those who prefer to keep a lower inventory, customized liquids provide easy conversion to less common shades.

ex. Easily convert A2 disc to A3, A3.5 or A4 crowns.