



Dental
SOLUTIONS

info@axsysdental.com

855-687-7941



Chairside CAD/CAM GLASS CERAMICS



Focus on Materials Science,
Focus on Oral Health

Rigorous Biosafety Testing

Dedicated Glass Ceramic Material Experts



Supreme® CAD Veneers

- Platinum system
- Flexural strength 360MPa
- Aesthetic enhancement
- Imported raw materials
- Crystal structure control technology



eZee Direct MILL/Dazzling

- Platinum system
- Flexural strength 280MPa
- Aesthetic enhancement
- Imported raw materials
- Crystal structure control technology



Supreme® Hot Press Standard

- Raw material purification
- Flexural strength 380MPa
- Edge Integrity Optimization
- Crystal structure control technology



Supreme® CAD Standard

- Raw material purification
- Flexural strength Standard 400MPa
- Flexural strength Pro/Implant 800MPa
- Edge Integrity Optimization
- Crystal structure control technology



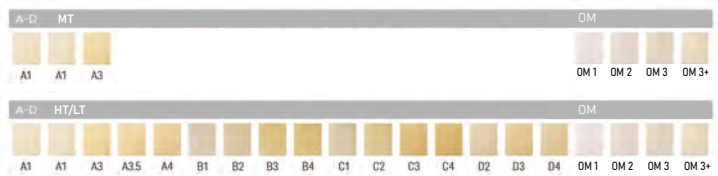
Pro/Implant Series
Translucency: HT, LT, MT
Size: 14, 40, A16L
Mount: CEREC®



Colors: Amethyst, Blue Amber, White Jade, Pink Amber, Yellow Amber
Translucency: MO, Size: 14
Mount: CEREC®



Indications: Ultra-thin Veneers, inlays, onlays, veneers, custom abutment, 3-unit bridge

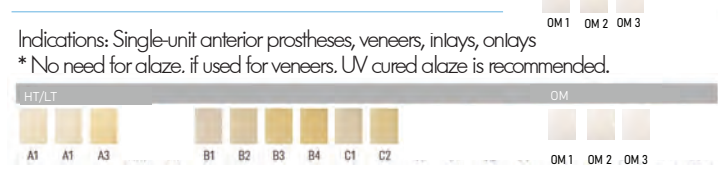


eZee Direct Mill / Dazzling

eZee products Do not require sintering
Translucency: HT, LT, MO
Size: 14 Mount: CEREC®



Dazzling Indications: Ultra-thin veneers, anterior single crowns



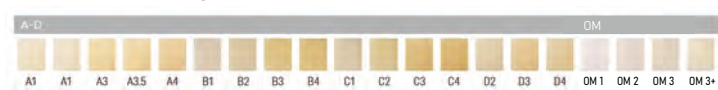
Indications: Single-unit anterior prostheses, veneers, inlays, onlays
* No need for glaze. if used for veneers. UV cured glaze is recommended.



Translucency: HT, LT
Size: D13-10



Indications: Single-unit anterior prostheses, veneers, inlays, onlays, three-unit prostheses not involving molar restoration



Standard Series
Translucency: HT, LT, MT
Size: 14, 40
Mount: CEREC®, PrograMILL



Indications: Single-unit anterior prostheses, veneers, inlays, onlays, three-unit prostheses not involving molar restoration

