

MM-4D Zirconia

The ***All-in-one*** Solution for dental restorations

MaxMultilayer-4D: 15 Layers Zirconia

MM-4D achieves the best that zirconia restorations have to offer; including permeability, strength, and hardness. Furthermore, 8 layers of powder showing 15 overlapping layers of gradient effects. As a result, MM-4D is the optimal product for full-arch implant-supported monolithic zirconia restorations in terms of both aesthetics and functionality.

- ✓ Natural transition: 8 layers of dental multilayer zirconia; 15 layers gradient overlay
- ✓ Translucency: 43%-57%
- ✓ Strength: 700Mpa-1200Mpa
- ✓ All areas of applications: From single crown to full arch bridge



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Ideal for esthetic crowns, bridges and full-arch restorations

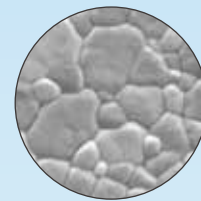
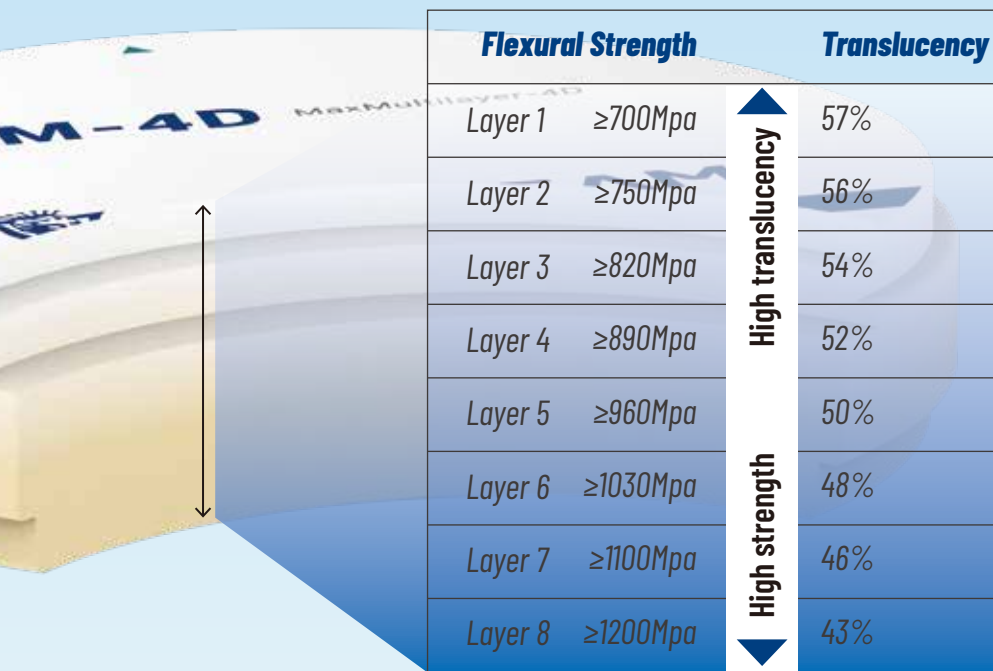
With 700-1200Mpa strength and a high translucency (up to 57%) optimized for esthetic crowns, bridges and even full-arch restorations, MM-4D zirconia solves almost all of the dental applications with more confidence. It is also qualified for cases with very limited space requiring ultimate strength.

NOBILCAM MM-4D Zirconia A2
full-arch implant-supported monolithic zirconia bridge

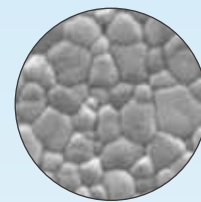


MaxMultilayer Structure

- 15 layers zirconia: 8 layers of dental multilayer zirconia and 15 layers gradient overlay



Ultra translucent zirconia: up to 57% translucency for high aesthetics in incisal areas



High strength zirconia: achieve 1200Mpa strength for exceptional stability

Natural color match to VITA Classic shades

Available shades



NOBILCAM MM-4D Zirconia A2 dental bridge – sintered and glazed

