

sagemax

NexXZr®⁺ MULTI



ESTHETIC. MULTILAYER.



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MULTI
NexXZr®⁺

ULTRA TRANSLUCENT DENTAL ZIRCONIA

REF

Thickness

Initial side

Occlusal side

Made in USA

C E 0123

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15

Efficiency
integrated color gradient

Esthetics
highly translucent & polychromatic

Color selection
7 colors incl. gradient

NexxZr⁺ Multi

esthetic. multilayer.



NexxZr⁺ Multi is a polychromatic dental zirconia (Y-TZP ZrO₂) for the production of esthetic, monolithic restorations with an integrated color grading.

The integrated color gradient and 880 MPa flexural strength enable the efficient production of single-tooth restorations and bridges up to 3 units in the anterior and posterior region. The application of all-ceramic glaze paste can be done with the common all-ceramic systems (see CTE value).

NexxZr⁺ Multi - high translucent multilayer zirconia.



Efficiency integrated color gradient

Esthetics highly translucent and polychromatic

Color selection 7 colors incl. gradient



Biaxial Flexural Strength [MPa] ¹	Translucency [1-CR]*100	Type / Class	Linear Thermal Expansion / CTE [10 ⁻⁶ K ⁻¹]	Colors	Fracture Toughness [MPa*m ^{1/2}] ¹	
880	46% ²	Type II class 5 white	Type II class 4 pre-shaded	9.6 ≤ CTE* ≤ 10.6 (*span 25 – 500°C)	white 6 A-D	≥ 3.5

¹ Typical values acc. to EN ISO 6872 (polished specimen)

² Preshaded discs show lower values

CAM Positioning:



For an optimal color gradient the incisal / occlusal positioning of the restoration is recommended

Sales & Technical Support EMEA

EC Representative AB Ardent

Generatorgatan 8
195 60 Arlandastad
Sweden

✉ +46 8 594 412 57

📞 info@sagemax.com

sagemax.com