Rosetta® BM

Indications

	Inlays	\supset	Veneers
•	Onlays		Anterior Single Crowns

Product Line-up

Rosetta °BM		Dimensions (mm)	Pcs / Pack
	C10	8 × 10 × 15	
	C12	10 × 12 × 15	5 Pcs
	C14	12 × 14 × 18	

Available Shades

Translucency	Shade	
HT (High Translucency)	A1 A2 A3 A3.5 B1 B2 B3 C2 D3	
LT (Low Translucency)	W1 W2 W3 W4 A1 A2 A3 A3.5 B1 B2 B3 C2 D3	

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All Ceramic Materials for All-Ceramic Restorations

Rosetta[®] BM







Rosetta[®] BM

Superior Efficiency & Aesthetics

Simple & Fast Process



As Rosetta®BM enables post-milling process to be free from additional heat treatment, you can achieve simplicity, fastness and efficiency with the utmost accuracy. This helps your clinic enjoy its fame for single-day prosthesis cases as well as high level of satisfaction.

Durability in Aesthetic





Restoration of 1st and 2nd molar with Rosetta® BM inlays Courtesy of Dr. Sichan Park, Changwon, Korea

Lifelike and natural look of the resulted restorations without any failures such as discoloration, debonded case, etc. is one of the most important criteria and Rosetta BM is completely fulfilling those standards. Excellent opalescence, fluorescence and brightness of Rosetta BM provides you with highly integrated aesthetic value.

Purpose-Oriented Stability & Versatility

High Stability of Edges & After-Cementation State









Rosetta®BM

Competitor A (Resin nano ceramic)

Competitor B (Leucite glass ceramic)

Competitor C (Feldspar ceramic)

Comparison of the same crown cases milled by CEREC® MC XL*, 50 × magnification / Source: Internal studies of HASS R&D *CEREC is a registered trademark of Dentsply Sirona.

Superior edge stability and long-lasting state of restoration after cementation are quintessential to evaluate the quality of dental work. In particular, those points become even more prominent when considering smaller sized works such as inlays and onlays. Rosetta BM is your unquestionable solution for such cases.

Proven Advantages of Properties

From a holistic perspective, Rosetta BM perform the best in comparison with other materials considering major properties such as processability, stability, strength and biocompatibility. It is obvious that the outcome from the use of Rosetta BM will support your successful work with the highest level of quality, efficiency and the result.

