#### Product Line-up

<b>Rosetta</b> °SM		Dimensions (mm)	Pcs / Pack	
	C12	10 × 12 × 15	5 Blocks	
	C14	12×14×18	3 DIOCKS	
	C32	14 × 14 × 32	3 Blocks	
	C40	15 × 15 × 38	3 DIUCKS	
	P9806	ø98 × 6T		
	P9808	ø98 × 8T		
	P9810	ø98 × 10T	1 Disk	
	P9812	ø98 × 12T		
	P9814	ø98×14T		

#### **Available Shades**

Translucency	Shade		
HT (High Translucency)	A1 A2 A3 A3.5 B1 B2 W1 W2 W3 W4		
LT (Low Translucency)	A1 A2 A3 A3.5 B1 B2 B3 B4 C1 C2 C3 C4 D2 D3 D4 W1 W2 W3 W4		
MO (Medium Opacity)	M00 M01 M02 M03 M04		

#### **Recommended Crystallization Schedule**

Entry Temperature	Heating Rate	Final Temperature	Holding Time	Lowering Table	Vacuum On	Vacuum Off
400 °C	60 °C / min	840 °C	10:00 min.	700 °C	550 °C	840 °C

Please follow our recommended crystallization schedule for best results.



There may be a slight difference between the displayed temperature and the actual temperature of each furnace. Before you sinter Rosetta®SM blocks, please verify that the above recommended schedule is suitable for the furnace being used. Otherwise, try to find the optimized crystallization temperature through the following process.

• If there are some changes in the shape of restoration during crystallization heat treatment, please reduce the final temperature by 10~15 °C.





For more Information or to place orders:

Call Free: 0508 478 222 Email: orders@oraltec.co.nz Website: www.oraltec.co.nz

# Rosetta<sup>®</sup> SM





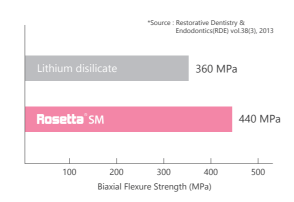




# Superior Strength & Esthetics

## **Superior Strength**





#### **Excellent Esthetics**



Born to recreate natural teeth with natural translucency. Rosetta<sup>®</sup> SM can be the solution to meet the demands of the age pursuing esthetics and beauty.

## **Outstanding Precision**



Developed to ensure stability on every edges by our technology of fine crystal microstructure. Best material for milling without risk of chipping. What you see is what you get.

# Great Versatility!

# Innovative pioneer - Ø98 Disk



Pursuing the needs of best glass ceramic materials for various open CAD/CAM system.

## Wide Range of Indications

	Inlays	<b>A</b>	Anterior Single Crowns
	Onlays	<b>~</b>	Posterior Single Crowns
$\supset$	Veneers	900	3-Unit Anterior Bridge

#### Range of Shade

All blocks shades are available in A-D shades and 3 translucency levels (MO, LT, HT).



