Chairside Zirconia Powered by Roland DGA is here!



Chairside Zirconia, Powered by Roland DGA is a fully-sintered zirconia CAD/CAM milling block requiring no firing or sintering time. Best of all, Chairside Zirconia, Powered by Roland DGA is for use with DGSHAPE DWX-43W and DWX-42W series wet milling solutions for single unit anterior or posterior restorations.

The choice for wet-milling without compromising on strength and esthetics just got easier. Chairside Zirconia is now the ideal choice for same-day zirconia restorations.

- Pre-Sintered Material: Chairside Zirconia is a multi-layered zirconia block that requires no sintering or additional finishing. Therefore, no sintering or ceramic oven is required.
- Multi-Layer Material: Unlike traditional monolithic zirconia materials, Chairside Zirconia achieves natural esthetics with its 3-layer composition.
- Increased Efficiency: Minimal finishing time makes same-day zirconia restorations a possibility.
- Chairside Zirconia has an average flexural strength of 500 MPa without any firing vs. 364 MPa with traditional lithium disilicate milling blocks after firing and crystallization.



Scan the code to start your first case today with the Chairside Zirconia Starter Kit containing all you need to get milling. The time is now for superior esthetics in same-day restorations with Chairside Zirconia, Powered by Roland DGA.





A1, A2, B1, B2, C2

Milling Block Sizes:

C14/ML (14x12x18) C16/ML (16x12x18)

Milling Blocks Per Box:

5 Pieces

Milling Machine Requirements:

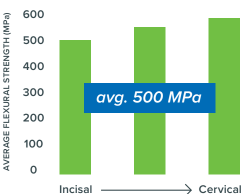
Compatible with DGSHAPE DWX-43W and DWX-42W Series Wet Milling Solutions

Milling Tools Compatible:

ZGB-125D, ZGB-50D, ZGB-25D, ZGB2-75D

Chairside Zirconia

ZIRC-ML14-A2 (No Sintering, Firing, or Glaze)



Today's Chairside Zirconia Same-Day Restorative Workflow

CHAIRSIDE ZIRCONIA, POWERED BY ROLAND DGA



