

eZr™ Chairside Technique Guide

Intra-oral Adjustment/Polishing for Zirconia and Lithium Disilicate

	Head Size (mm)	Grit	Usage	RPM
FPZC030 	11.5 x 3	Coarse	Step 1 - Gross removal interproximal surfaces	8,000-12,000 rpms
FPZC010 	4 x 10	Coarse	Step 1 - Gross removal occlusal/labial/lingual/buccal surfaces	8,000-12,000 rpms
FPZM020 	4 x 10	Medium	Step 2 - Smoothing and pre-polishing occlusal surfaces	7,000-10,000 rpms
FPZM040 	6 x 7.5	Medium	Step 2 - Smoothing and pre-polishing labial/lingual/buccal surfaces	7,000-10,000 rpms
FPZM030 	10 x 2.5	Medium	Step 2 - Smoothing interproximal surfaces	7,000-10,000 rpms
FPZF020 	4 x 10	Fine	Step 3 - High-gloss polishing occlusal surfaces	7,000-10,000 rpms
FPZF040 	6 x 7.5	Fine	Step 3 - High-gloss polishing labial/lingual/buccal surfaces	7,000-10,000 rpms
FPZF030 	10 x 2.5	Fine	Step 3 - High-gloss polishing interproximal surfaces	7,000-10,000 rpms

eZr™ Chairside Technique Guide

Intra-oral Adjustment/Polishing for Zirconia and Lithium Disilicate



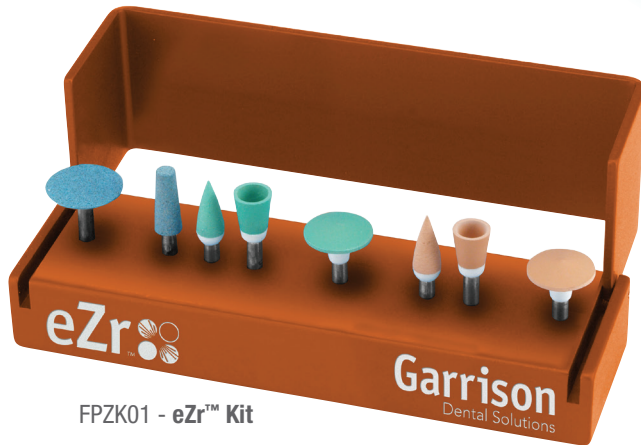
- 1** Start by gross adjusting and contouring using the blue coarse grit grinders. Use the flat end taper for occlusal/labial/lingual/buccal surfaces and the disc for interproximal surfaces.



- 2** Use the green medium grit polishers for smoothing and pre-polishing. Use the point for the occlusal grooves, the cup for labial/lingual/buccal, and the disc for interproximal surfaces.



- 3** Use the orange fine grit polishers for high gloss polishing. Use the point for the occlusal grooves, the cup for labial/lingual/buccal, and the disc for interproximal surfaces.



FPZK01 - eZr™ Kit

Garrison
Dental Solutions

150 DeWitt Lane
Spring Lake, MI, USA 49456
Phone 616.842.2244
Fax 616.842.2430

REORDER TODAY!
Toll-free 888.437.0032
www.garrisondental.com

Non-sterile, RX only,
always use a rubber dam.

Made in Germany