Kerr Dental has created a cost effective, simple and a quick polishing system to bring back the high shine and luster of porcelain restorations, aiding in the overall success of these esthetic restorations.

The technology of silicone polishers has been replaced with better diamond impregnated polishers. Traditional silicone polishers are inexpensive but they wear extremely fast and are not able to produce the same quality of shine as the diamond impregnated polishers on the new porcelain materials. The diamond impregnated polishers last longer and achieve a better finish due to the matrix containing the diamond abrasives.

With the high demand for intra-oral polishing of full ceramic restorations that have been bonded prior to any occlusal adjustments, Kerr Dental has developed the LS-506 CeraGlaze® Ultimate Intra-oral Porcelain Polishing Set.

Suggested Techniques

The initial step is to pre-polish with the green CeraGlaze® P332-3 point, P335-3 cup, or P336-3 disc. The green CeraGlaze® removes scratches from the surface. The green CeraGlaze® can also be used in the place of a diamond to make minor adjustments to a ceramic and/or porcelain restoration.

The cup works great on a labial or occlusal surface.

The disc can be used on a labial surface or the edge of the disc can be used on interproximal surfaces.

The last step is high shine with the yellow CeraGlaze® P30032-3 point, P30035-3 cup, or P30036-3 disc. The cup works great on a labial or occlusal surface.

The disc can be used on a labial surface or the edge of the disc can be used on interproximal surfaces.

After using the green CeraGlaze® to remove scratches, use the blue CeraGlaze® refining P3032-3 point, P3035-3 cup, or P3036-3 disc to achieve a lustrous shine and prepare the surface for the final step.

The cup works great on a labial or occlusal surface.

The disc can be used on a labial surface or the edge of the disc can be used on interproximal surfaces.