Contains all the necessary instruments to create the ideal preparation for CAD/CAM ceramic restorations that “drop in” with a beautiful finish.

**CAD/CAM Preparation and Finish Set**
**LS-7550**

**C807-018:** This diamond is ideal for quickly removing defective restorations and excavating caries. While placed in the upright position, the inverted cone taper is designed to reach into undercuts while preserving sound enamel at the occlusal cavosurface margin.

**C837-014M:** Held in an upright position, this short shank, non-tapered flat end cylinder diamond refines the preparation throughout while flattening irregularities on the pulpal floor. With a slight rotation of the wrist, a 6-8 degree divergence can be created on buccal or lingual extensions.

**C850-014M:** This short shank tapered round end diamond is ideal for full crown preparations or for flaring the interproximal walls in order to establish a slight divergence.

**C847-012:** This long shank tapered flat ended bur is idea to taper the wall of the interproximal boxes 5-10 degrees without damage to the adjacent tooth. It is also used to flatten the bottom of the box allowing the computer to find these margins easier.

**C899-027:** The coarse grit occlusal reduction diamond is to be used with copious water to define intricate morphological contours and establish proper occlusion effectively. Its unique shape and diamond grit cuts ceramic quickly and easily without clogging, scraping or chipping. The pointed tip can establish the developmental and supplemental anatomy while the flared mid-section shapes and forms the cusp ridges and valleys.

**F862-012:** This fine grit diamond taper bur is used to refine the proximal walls and remove unsupported enamel rods without disturbing the gingival tissues. It is ideally suited for trimming resin cement flashing during the finishing sequence.

**F368-023:** The fine football finishing diamond is excellent for smoothing ceramic surfaces and adjusting minor occlusal discrepancies.

**P30033-3, P30032-3, & P30035-3:** The CeraGlaze® yellow high shine polishers are diamond impregnated polishers used after finishing the restoration with the fine football diamond and the initial polishing with the blue CeraGlaze® P3032-3. These polishers achieve a natural “wet-look” shine on ceramic surfaces without the need for paste or oven firing techniques.