

Phone: 845-589-0210 Fax: 845-589-0211

## **Operation Instructions**

Please read and follow these simple instructions .

## Single-Use Diamond Composite Polishers – Pogo/Enhance Type Technical Facts

ENH: Enhance-type Coarse Grit Recommended rpm: 5,000-10,000 min<sup>-1</sup> Attachment: RA Type shank

POG: Pogo-type Fine Grit Recommended rpm: 5,000-10,000 min<sup>-1</sup> Attachment: RA Type shank

Single use disposable item. **Do not sterilize**, **disinfect or reuse**.

## **Operation Instructions**

These polishers are designed for use in the final polishing of all accessible composite resin restorations. When used as directed, the polishing system will create a high surface luster. The Coarse finishing polishers can be used as a single step system or combined with the Fine grit pogo type, these polishers provide a very high luster two-step stystem. Points, discs and cups allow access in areas difficult to polish with a vinyl-disc system.

## **Step by Step Instructions**

- 1. Complete gross reduction of excess and general outline form using carbide burs, diamond burs and/or coarse Enhance-type finishers. Finish the restoration using coarse grit diamond finishers (disc, cup, point) in a contra-angled handpiece (do not use in high speed handpieces). This will aid in removing scratches and establishing the desired smooth, defect free, matte surface.
- 2. Use the fine-grit diamond polishers (disc, cup, point) in a contra-angled handpiece using light intermittent pressure at moderate speed to begin polishing. When using the disc, the broad surface of the polisher should be used in contact with the restoration to optimize its effectiveness. To increase surface luster, decrease the pressure applied to the restoration surface using a light buffing motion.
- Discs are ideal for the facial surfaces and established line angles
- Points are dideal for posterior occlusal and concave lingual surfaces
- Cups are well suited for cervical and proximal line angles



DO NOT REUSE and DO NOT USE IN HIGH SPEED HANDPIECES