



# Diamond-Coated Discs for Easier, Safer Contact Management

ProxiDiscs are stainless-steel proximal separator discs that help create space by breaking through set cement or adjusting tight contacts, and also by removing excess materials from interproximal areas. Simply rock a ProxiDisc through the contact to break through residual cement or to settle teeth – no 'sawing' that causes abrasive enamel damage on both teeth.

**Diamond ProxiDiscs** have a fine diamond-coating on one side and are smooth on the other. After breaking through cement it can quickly remove excess material while protecting enamel on the adjacent tooth. Diamond ProxiDiscs also enable easier placement of matrix bands.

**Smooth ProxiDiscs** are also used to break contacts or to settle teeth when no removal of cement or enamel is desired. The thin, smooth disc easily slides between teeth.

ProxiDiscs feature a curved 'rocker' design that enable one to easily roll the disc through the contact until the cement breaks or teeth settle. This design protects the teeth from unwanted abrasion damage, where bacteria and plaque can adhere and accumulate. Serrated edges can cause damage to the enamel of both teeth, just as saw blades abraid the surfaces on both sides of a cut.

ProxiDiscs are so easy to use. Using a firm rocking motion, simply roll the ProxiDisc through the contact area with pressure to gently remove excess material trapped in interproximal area without damaging the restoration or enamel on both teeth.

After use, stainless steel ProxiDiscs may be cleaned and sterilized for repeated and safer use.



## Applied Diamond Technology (ADT)

**Centrix Finishing & Polishing products feature Applied Diamond Technology (ADT):** unique and precise formulations of ultrafine diamond particles that produce superior, 'high gloss' surfaces with natural reflectance and luster. ADT results in faster shaping, easier finishing and smoother polishing for the most natural looking restorations and the healthiest patient outcomes.





#### **PROXIDISC OVERVIEW**



 Using a single-sided Diamondcoated ProxiDisc to open the contact point before removing an old composite restoration.



2. Insert the ProxiDisc through the contact point. Rock it back and forth to break through contact.



3. The fine diamond coating easily removes cements, while the smooth surface on the opposite side won't damage the adjacent tooth.



4. The separation created after the use of the ProxiDisc is clearly visible.

#### **ORDERING INFORMATION**



**REF 390010** Diamond 1-sided (4 pk.)



REF 390011 Smooth, 2-sided (8 pk.)

### **PRODUCT DESCRIPTION**

Stainless steel proximal separator discs that safely create space in tight interproximal areas.

**Diamond ProxiDiscs** easily remove excess cements. **Smooth ProxiDiscs** are ideal for setting teeth. Both have smooth reverse sides to protect enamel on adjacent teeth.

#### **INDICATIONS FOR USE**

To create space in tight contact interproximal areas, adjust, break or smooth contacts and remove excess bonding agents, resins, or cements from interproximal areas. To help settle teeth in a crowded arch or during orthodontic treatment.

#### **PRACTICAL TIPS**

- Use a firm rocking motion to simply roll the ProxiDisc through the contact area.
- If additional reduction is required, move the ProxiDisc buccolingually.

Ordering is easy! **Call 800.235.5862** or contact your preferred dealer. Visit **centrixdental.com for more information.** 

