DURABRAZE®

“NEXT-GENERATION CUTTING TECHNOLOGY FOR DIGITAL DENTISTRY”

- CONSISTENT CUTTING EDGE
- BRAZED MANUFACTURING PROCESS
- PRECISE CRYSTAL PLACEMENT
- SELF-CLEANING CHANNELS
Brasseler USA introduces SpotBrazing™, a revolutionary new diamond instrument engineering process for its patented DuraBraze® Crown & Bridge Diamond product line. SpotBrazing™ ensures precise crystal placement and adhesion with unique self-cleaning channels to minimize clogging. This superior particle retention and placement results in a diamond bur unlike any other for predictable, consistent preparations, especially important in digital dentistry.

DuraBraze® Diamonds are ideal when scanning for modern CAD/CAM restorations like Zirconia and Lithium Disilicate. They leave smooth finish lines, which are essential to creating a precise fit for the final restoration. Some leading diamond brands can leave gouges in the preparation, causing inaccurate scans, patient trauma and reduced restoration retention. DuraBraze® Diamond’s SpotBrazing™ manufacturing method leaves a supremely smooth margin and a longer lasting diamond.
The first thing that comes to my mind when I think of the new DuraBraze® diamonds is predictable cutting efficiency. Because they don’t load up with gunk I never have to stop and switch diamonds even during a longer appointment with multiple preps. It’s efficient not only because one diamond does more, but because I don’t lose time stopping and switching or cleaning. My experience is also that they last longer meaning more preps before I trash them, but it is the ability to sit down and not worry about how the diamond will cut through an entire appointment that came to mind first.

Lee Ann Brady, DMD
www.LeeAnnBrady.com
I’ve been using the DuraBraze® diamond for over a year now. Along with my electric handpiece, it provides the most efficient cutting of any diamond I have used. They are long lasting, and don’t clog up. Well worth the premium price since you get numerous preparations from one diamond.

Robert Margeas, DDS