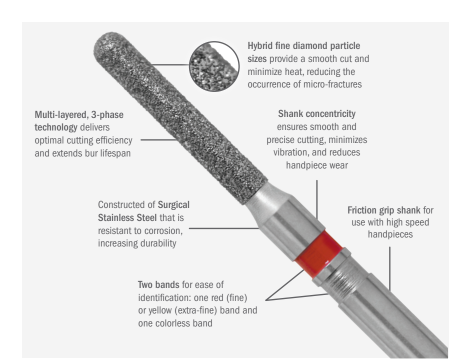


BY YOUR SIDE

DIALITE[®] DIAMONDS

Multi-layered Dialite Diamonds are designed for adjusting and removing ceramic restorations, including zirconia, lithium disilicate, and feldspathic porcelain. Adjust restorations atraumatically with Dialite Diamonds to minimize flaw induction and potential ceramic fracture. Remove failed ceramic restorations efficiently and comfortably. Use them in the dental laboratory to shape and create surface texture in pre-sintered (green state) zirconia and pre-crystalized (blue block) lithium disilicate.



Order online at BrasselerUSA.com or call 800.841.4522. In Canada call 800.363.3838.



©2022 Brasseler USA. All rights reserved. Printed in the U.S.A.

Dialite[®] **Diamonds**

31 - FG

19 mm

Product Offering

Dialite Diamonds can be used for ceramic restoration adjustment <u>and</u> removal and are available in convenient 5-packs. Recommended speeds: adjusting-40,000-60,000 rpm; removal-100,000 rpm





USE WITH DIALITE® DIAMONDS

Converter Mandrel (10/Pack) 311FGHP

The FG to HP Converter Mandrel allows laboratory technicians to use friction grip (FG) instruments in devices designed for straight handpiece (HP) instruments, providing access to a wider variety of instrumentation without two different handpiece units.

Order online at BrasselerUSA.com or call 800.841.4522. In Canada call 800.363.3838.



