

For best results with Procera® restoration, the prep design should allow access for the scanning probe. (See image on the left)

Use a conventional all-ceramic preparation design consisting of a chamfer or a rounded shoulder type design.



Place three orientation depth grooves using Brasseler bur 6878K-021. ③



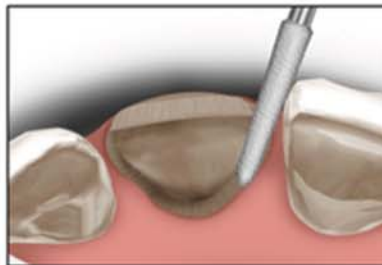
Reduce the incisal surface approximately 2mm. Use the tip of the 6878K-021 bur as a guide. ③



Connect the orientation grooves together. ③



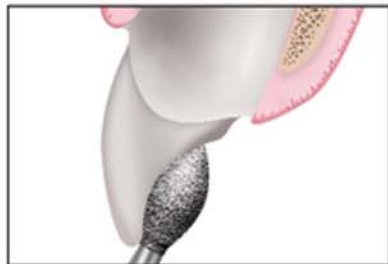
A two plane preparation allows for correct and sufficient tooth reduction. ③



Reduce gingulum area, reassuring the same quality of preparation established on the facial surface. ③



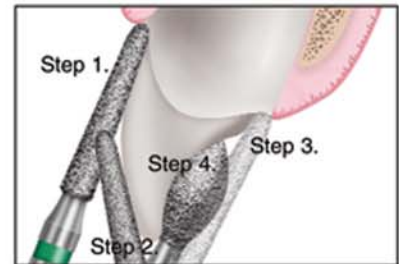
Break the mesial and distal contact area. Avoid infringing on the biologic width. ② ③



Reduce incisal and central third of the tooth reassuring an ideal lingual clearance. Round off all sharp corners. ④



Refine and smooth the chamfer upward a distance of 0.5mm into the sulcus. ③ ②



- Avoid "J" shaped preparation margin
 - Avoid sharp-ended or butt margin
 - Avoid one-plane facial tooth reduction
- ② ③ ④



Additional information may be obtained from Procera® / Brasseler CD on Preparation Techniques

Nobel Biocare USA, Inc. 22715 Savi Ranch Pkwy., Yorba Linda, CA 92887 Phone: 714-282-4800

Toll free: 1-800-993-8100 • Cust. support: 1-800-322-5001 • Fax: 714-998-9236

Nobel Biocare Canada, Inc. 200 Yorkland Blvd., Suite 600, North York, Ontario M2J 5C1 • 416-490-9909 • 800-939-9394 • Fax: 800-900-4243

www.nobelbiocare.com MKT-0237 Rev. 00 (05/03) ©2003 Nobel Biocare. All Rights Reserved.

