Quick Start Procera® Prep Guide
Anterior

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

Connect the orientation grooves together. 3

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

A two plane preparation allows for correct and sufficient tooth reduction. 5

Reduce cingulum area, reassuring the same quality of preparation established on the facial surface. 5

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 obtained from Procera®/Brasseler CD on Preparation Techniques