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.

Connect the orientation grooves together.

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

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

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

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

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

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

- Avoid “J” shaped preparation margin
- Avoid sharp-ended or butt margin
- Avoid one-plane facial tooth reduction