

PROCERA® AllCeram

Superb All-Ceramic Esthetics. . . Prep and Cement Like A PFM



Natural Beauty. Vital translucent esthetics and perfect shade blending without opacity. Dark or discolored margins are eliminated. Ideal for covering gold or metal posts.

Exceptional Strength. Densely sintered zirconia oxide coping offers a biaxial strength (1121 MPa) far exceeding its milled competition (930 MPa) or Alumina (687 MPa). High initial strength helps prevent cracks, fatigue, stress and corrosion.

Precision Fit. Coping milled directly on the die using CAD/CAM technology.

Traditional PFM Prep and Cementation. Only basic chamfer preparation required. Combines esthetic freedom of using all-ceramic single crowns with the convenience of using your favourite PFM cement.

Guaranteed. Over 1,000,000 patients have been treated world-wide with Procera AllCeram! Each Procera AllCeram restoration comes with our 5-Year Warranty against breakage or defects.

Aurum Ceramic : Your Procera AllCeram experts

This high strength, all-ceramic restoration combines translucent, metal-free esthetics with increased flexural strength, biocompatibility and precision fit - making it the first universally recommended all-ceramic crown for both anterior and posterior rehabilitation.

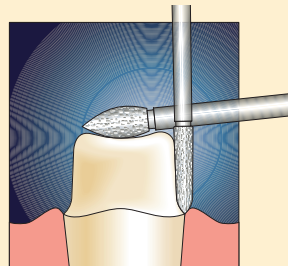
Aurum Ceramic has the knowledge, experience, proven technical abilities and creativity to deliver unsurpassed Procera AllCeram results on every case - every time. For more information, call TOLL FREE.



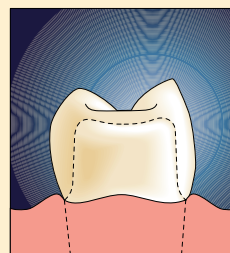
Restorations fabricated by Aurum Ceramic.

Procera® AllCeram Preparation Guide

Posterior Preparation

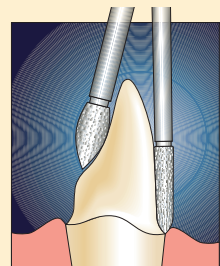


Finish line should be chamfer 0.5 to 0.7 mm subgingivally. Maintain relatively level topography when preparing occlusal surface.

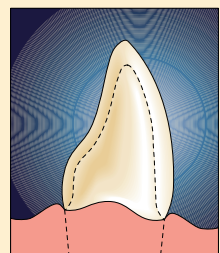


Eliminate undercuts and sharp edges. Avoid steep slopes and sharp grooves.

Anterior Preparation



Shape lingual surface with diamond bur to provide space for crown contour and retention.



Fine finish lines enable scanner to register all aspects of die models for optimal marginal fit.