

Contessa™ Zirconia



Created with Zeno® Tec for optimal anterior or posterior all-ceramic restorations

Accurate, life-like pressable ceramic results every time!

- Aurum Ceramic's AE (Advanced Esthetic) Team™'s unique layering techniques make your Contessa restorations come alive.
- Traditional, conservative 360° butt or chamfer margin preparations.

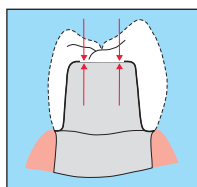


Framework on model clearly illustrating 1 mm cutback for pressed ceramic.

- Coping stopped one mm short of margin. Porcelain then pressed from margin to incisal edge for unsurpassed esthetics.
- Conventionally cemented with your favorite C&B cement. *NOTE: Cements with higher expansion rates (e.g., hybrid ionomer cements) must NOT be used.*
- Proven in extensive long-term clinical use.

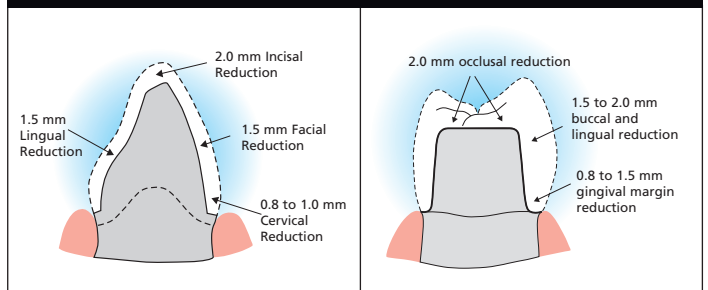
Pressable ceramic over yttria-stabilized zirconia core

- Indicated for single crowns and up to 48 mm anterior or posterior bridges (maximum 4 unit bridges if ceramic pressed over core framework, 6 units if veneering porcelain stacked conventionally).



Precise internal fit ensures optimal pressure distribution.

Available only from Aurum Ceramic!



- High flexural strength (900 MPa) pure yttria-stabilized Zirconia core milled with Zeno® Tec, Cercon, Cerec or Lava Technology.
- Connector sizes comparable to PFM frameworks.
- Unique "transformation toughening" literally squeezes microcracks together eliminating fracture propagation (critical in fatigue situations such as those caused by posterior masticatory forces).

Put Us To The Test

Look to Aurum Ceramic for exceptionally life-like, strong and durable Contessa Zirconia crowns and bridges. Call TOLL FREE.

