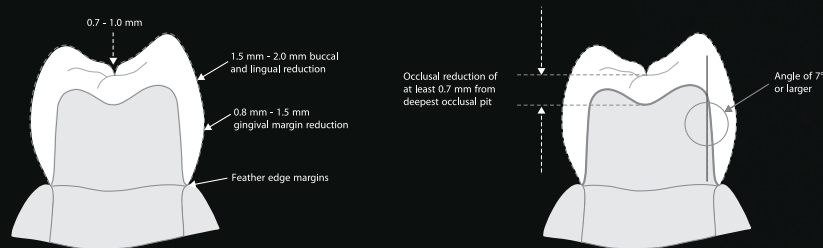


Opalite

All-Zirconia Crowns & Bridges

Are your patients placing severe demands on their restorations? Not enough occlusal preparation space for porcelain coverage? Do you need a higher-quality solution without paying a premium? Every dentist has experienced these challenging situations. **Now there is a solution to these dilemmas: Opalite All-Zirconia crowns and bridges.**

10-year warranty on complete restoration



> **Created with latest advancements in digital technologies:**

- Designed directly from your digital impression files – or normal impressions and models.
- CAD/CAM milled for virtually perfect contacts, fit and easy seating.
- Use conventional cementation.

> **The aesthetic alternative to metal occlusion or full-cast crowns:**

- Monolithic all-zirconia crowns & bridges.
- Occlusal reduction as little as 0.7 mm all that's required.
- Hard sintered for final 1100 MPa flexural strength.
- Virtually unbreakable, even with severe bruxers and grinders.
- Use your digital impression files – or normal impressions and models.
- CAD/CAM milled for virtually perfect contacts, fit and easy seating.
- Conventional cementation.

> **Unparalleled Flexural Strength:**

- All-ceramic alternative designed specifically to meet posterior high load demands.
- Monolithic, solid medical grade Zirconia crown or bridge without the porcelain overlay.
- Hard sintered to reach a final flexural strength of 1100 MPa.
- Virtually unbreakable, excellent long-term durability for bruxers and grinders.

> **High Translucency for Excellent Aesthetics:**

- Far more aesthetic than metal occlusion or full-cast crowns.
- A standard Vita Classical shade of your choice
- Glazed to a smooth, plaque resistant surface.
- Virtually unbreakable, excellent long-term durability for bruxers and grinders.

> **Perfect for tight, minimal clearance situations:**

- Traditional, conservative cast gold preparation.
- Occlusal reduction as little as 0.7 mm Far less than standard PFM or layered Zirconia / Porcelain restorations.
- Feather edge margins can be employed (shoulder preparations not required).