



Obsidian[®]

LITHIUM SILICATE CERAMIC

MILLING BLOCKS

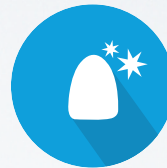


**THE LITHIUM SILICATE WITH
VIBRANT BEAUTY, FEWER
INVENTORY REQUIREMENTS,
AND LOWER COSTS TO YOU**

**PRECISE
FIT**



**VIBRANT
BEAUTY**



**WEAR-
FRIENDLY**



- Monolithic glass-ceramic material with translucency similar to natural teeth
- Indicated for individual crowns, veneers, inlays and onlays, and substructures
- Mill in under 20 minutes*
- Complete library of shades that blend well with surrounding dentition

For more information
glidewelldental.com ■ 800-854-7256



**GLIDEWELL
DENTAL**

BENEFITS

- Same-appointment solution that exhibits the ideal combination of esthetics and strength
- Lifelike translucency promotes patient acceptance
- Resistant to chipping due to monolithic composition
- High strength increases durability
- Exceeds the ISO strength requirements for cemented, single-unit restorations
- Easy delivery, choose from bonding or cementing
- Perfectly shade matches Obsidian lab-manufactured restorations



Before



After

This patient's molar had fractured and gone untreated for some time. There was insufficient tooth structure remaining for the preparation once all decay had been removed, requiring the clinician to create a light-cured buildup. An Obsidian crown was milled, crystallized, stained and glazed chairside, ultimately enabling the clinician to offer a single-appointment esthetic solution.

SPECIFICATIONS

Materials:

- Lithium Silicate Ceramic
- Flexural Strength: 385 MPa

Indications:

- Full-coverage crowns
- Onlays
- Substructures
- Inlays
- Veneers

Shades

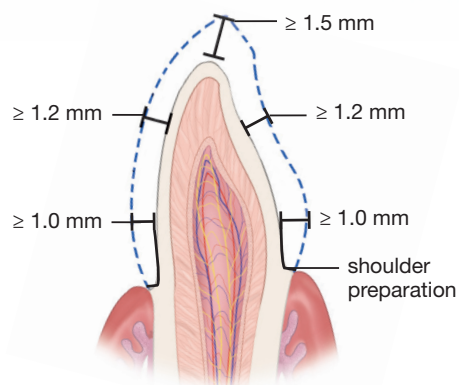
- VITA® shades A1, A2, A3, A3.5, B1, B2, B3, C1, C2, C3, D2 and D3
- Ivoclar® bleach shades BL1 and BL4

*Milling times vary based on prescription and mill used. Average milling time is shown.

VITA is a registered trademark of VITA Zahnfabrik. Ivoclar is a registered trademark of Ivoclar Vivadent.

EASY PREPARATION

Anterior Full-Coverage Crown



MKT 10576_3.0 GD-313515-100118