

## THE LITIHIUM SILICATE WITH EASY DELIVERY AND GREAT RESULTS

- Recommended for crowns, veneers, inlays and onlays
- Mills in under 20 minutes*
$\square$ Complete library of shades that blend well with surrounding dentition

■ Excellent long-term clinical performance


SUPERIOR CHIP RESISTANCE


PATIENT-PLEASING RESULTS


WEARFRIENDLY

I've used CAD/CAM in my practice for the past 10 years, mostly to mill IPS e.max ${ }^{\circledR}$ crowns for same-day delivery. Since I started milling Obsidian blocks instead, l've been blown away by how esthetic in-office crowns can really be. The results are constantly impressive, rivaling those of any dental lab.

- Christopher A. Petrush, DDS | Pleasant Hill, CA


# Obsidian ${ }^{\circ}$ <br> MILLING BLOCKS 

## BENEFITS

Provide patients with lab-quality Obsidian ${ }^{\circledR}$ crowns in just one appointment

- Select from bonding or cementing delivery methods to suit each case
- Choose from a wide range of lifelike shades that blend well with existing dentition


Sold in 5-block packs

## SPECIFICATIONS

## MATERIAL

Lithium silicate ceramic
Flexural strength: 385 MPa

## IDEAL FOR

- Full-coverage crowns
- Inlays and onlays
- Veneers


## SHADES

- 12 VITA $^{\circledR}$ Classical Shades: A1, A2, A3, A3.5, B1, B2, B3, C1, C2, C3, D2, D3
- 2 Ivoclar ${ }^{\text {rM }}$ Bleach Shades: BL1, BL4


## EASY PREPARATION

Anterior Full-Coverage Crown


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[^0]:    *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.

