

"The Speed You Desire"



The combination of **speed**, **esthetics and durability** you desire

- Indicated for inlays, onlays, and single-unit anterior and posterior crowns
- Mills in under 10 minutes**
- Fast and easy delivery no firing, staining or glazing required
- Long-lasting shade and gloss retention
- Exclusively available for Glidewell Dental milling systems





This patient's onlay on tooth #19 and inlay on tooth #20 were milled in minutes from CAMouflage NOW.

CAMouflage[®] NOW is an excellent restorative alternative for indirect dentistry. I can provide quality, conservative restorations to my patients in a matter of minutes. This, in turn, has increased the productivity of my practice.

- Chad Duplantis, DDS | Fort Worth, TX



BENEFITS

- Rapid patient delivery with no oven wait
- Shade stability long after delivery
- Natural opalescence and fluorescence for maximum esthetics
- Strong and long-lasting, with enhanced resistance to chipping at the margins
- Affordable pricing, billable to insurance as ceramic
- Easily amend with direct intraoral composites, including Camouflage[®] Universal Nanohybrid Composite from Glidewell Dental
- Made in the USA

"All ceramic-polymer products in this study (except CAMouflage NOW) had high cementation failure at one year of clinical service, and those numbers increased over time."



*An independent, non-profit, dental education and product testing foundation, Clinicians Report®, Nov. 1, 2018. For the full report, go to **glidewelldental.com/camnow**



SPECIFICATIONS

MATERIAL

- Approximately 80 percent ceramic-filled nanohybrid resin composite
- Flexural Strength: 193 MPa

INDICATIONS

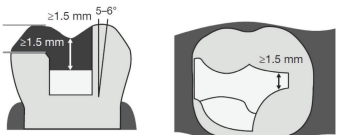
Inlays, onlays, anterior and posterior crowns

SHADES

Available in seven shades corresponding to the VITA[®] classical shade system, five of which are available in two translucencies; also available in one bleach shade: A1HT, A1LT, A2HT, A2LT, A3HT, A3LT, A3.5HT, A3.5LT, B1HT, B1LT, C2LT, D2LT, BLLT

EASY PREPARATION

ONLAY



- Prepare cavity walls tapered $5-6^{\circ}$ to the long axis.
- Wall thickness should be \geq 1.5 mm.
- Isthmus thickness should be ≥ 1.5 mm.

**Milling times vary based on prescription and mill used. Average milling time is shown. VITA is a registered trademark of VITA Zahnfabrik.

MKT 10487_4.0 PK-280353-120318

