

THE PERFECT COMBINATION WHERE PRECISION MEETS STRENGTH.

Elevate your dental experience with the Whip Mix® 3D-Printed Surgical Guide.

- **Strong:** Developed with the Doctor and Patient in mind to maintain durability and stability during any surgical procedure.
- **Accurate:** To minimize costly and time consuming corrections to invasive procedures.
- **Autoclavable:** Ensure patient safety first with streamlined quality surgical procedures every time.
- **High quality surface finish:** Enhance visualization and optimal implant placement.



Call Whip Mix
Customer
Service or your
dealer to order.

800-626-5651



To learn
more about
our products,
please scan
the QR code.



Proudly formulated and manufactured in the United States.

Physical Properties	
Property	Value
Flexural Strength (ASTM D790)	≥ 100 MPa (ISO 20795-2)
Flexural Modulus (ASTM D790)	≥ 2500 MPa (ISO 20795-2)
Residual Monomer	<0.10%
Viscosity	700 ±150 cP at 24± 1 °C
Density	1.11g/ml
Biocompatibility (ISO 10993-1:2009)	Pass



VeriGUIDE™

A Class I biocompatible medical device designed to produce precise and resilient surgical guides utilized in dental implant surgery. The material allows seamless insertion of sleeves, ensuring an excellent fit. Its unique formulation allows VeriGUIDE™ to maintain its dimensional stability, physical properties, and biocompatibility when subjected to sterilization methods such as autoclave, steam, ethylene oxide, or gamma rays. Additionally, the material can be disinfected without compromising its inherent properties.

“Every print using the VeriGUIDE™ resin is perfectly accurate and never has a print failure, ever. It’s the only validated surgical guide resin process that passes our level of quality that our doctors depend on.”

Scott James, Renstrom Dental Studio, Lino Lakes, MN.

INTRODUCING THE WHIP MIX® LINE OF 3D PRINT RESINS FOR THE DENTAL PROFESSIONAL

