ADVANCING PRECISION, COMFORT, AND CONFIDENCE.

Elevate your dental experience with the Whip Mix® 3D-Printed Try in denture.

- High fracture resistance and compression strength: Minimize the risk of damage through the fabrication and evaluation stages.
- Remarkable accuracy: Assure precise evaluation of bite registration, occlusion, and overall fit.
- **Detailed quality surface:** Enhance visibility to assess esthetics with confidence
  - Trusted fit: Provide true presentation with optimal comfort of the patient's final product
    - Easy to characterize and adopt:
      Streamline your workflow





Designed for the perfect blend of durability with superior surface quality, ensuring ease of use, perfect fit, and unmatched comfort in the patient's mouth.

"The surface quality is noticeably nicer, very smooth, detailed, and easy to adjust when removing the supports" *Dr. Charles Wahl N DMD, Collingswood, NJ* 



Call Whip Mix Customer Service or your dealer to order.





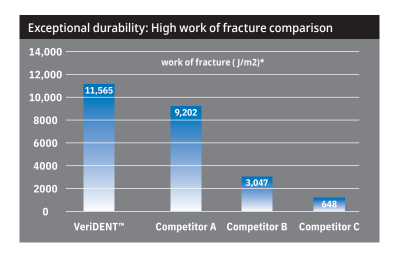
To learn more about our products, please scan the QR code.

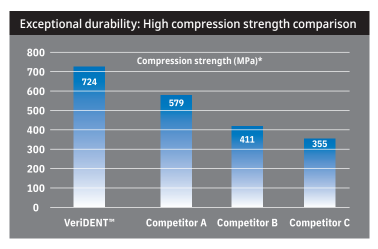


## **VeriDENT™ Try-In**

385/405nm Ultra Durability

## **Performance Metrics**





<sup>\*</sup> Testing conducted internally by Whip Mix using standard testing protocol.



"VeriDENT™ Try-In seems very strong and able to withstand efficient polishing and pumicing. One was accidentally dropped before curing and sustained no noticeable damage, other resin had a chip after a cured try-in dropped". *Amber Williams, 3D Printing Technician, DDS Lab, Tampa, FL* 

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



<sup>\*</sup> Testing conducted internally by Whip Mix using standard testing protocol.