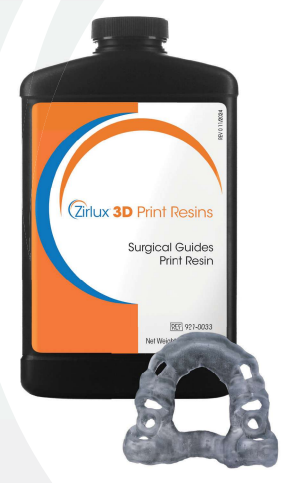
ZIRLUX® SURGICAL GUIDES

Accuracy You Can Trust



1Kg Bottle (921-0033)

Zirlux[®] Surgical Guide Resin is a rigid, biocompatible (class I) 3D Printing resin designed to create surgical guides. The material is stiff and durable to withstand the forces of guided surgery in the oral cavity.

KEY FEATURES:

High Accuracy: Perfect for guided surgeries requiring exact fits and implant placement

Biocompatible Class I Resin: Safe for intraoral use

Durability: Withstands clinical use and sterilization processes without compromising integrity or clear color stability

Extensive Printer Validation: Designed for seamless compatibility with industry-leading 3D printers

High Flexural Strength and Modulus: Ensures durability and stability during surgical procedures

Easy to Polish: Achieves a high-luster finish, enhancing visibility and precision

Autoclavable: Withstands sterilization processes

BPA, MMA & PHTHALATE FREE

APPLICATIONS:

Surgical guide fabrication for implant placement





Explore the rest of the Zirlux® 3D Print Resins today

Exclusively Available from

