



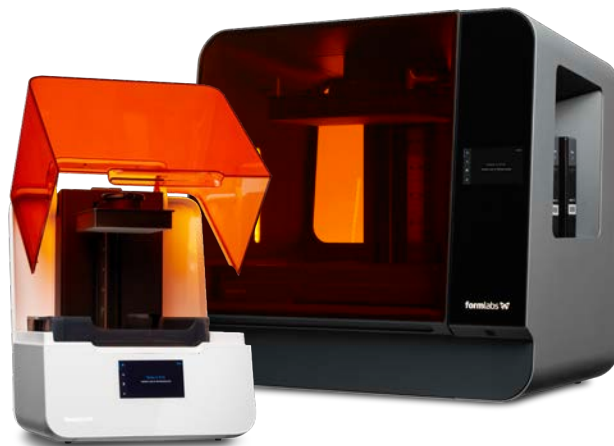
Formlabs 3D Printers for Hands-On Healthcare

SLA 3D Printers Optimized for Biocompatible Materials



Empowering medical professionals to
provide on-demand, customized care

Formlabs 3D Printers



Form 3B

Dynamic Care That Works at Your Speed
Optimized specifically for biocompatible and engineering materials, the Form 3B is an affordable and professional-grade 3D printer to support all your medical equipment needs.

Form 3BL

Print Life-Sized Patient Anatomy
3D print patient anatomy at scale with the Form 3BL, a large format medical 3D printer optimized for biocompatible and engineering materials.



Form Wash & Form Cure

Automated Post-Processing

Built to complete the stereolithography (SLA) engine, Form Wash and Form Cure streamline the entire 3D printing process to consistently deliver high-quality results with less time and effort. This system for automated washing and powerful post-curing is designed to help you get the most from your printer.



One Platform, **20 Plus Materials**

Be ready for whatever comes in the door, with a wide variety of biocompatible and engineering materials available on a single 3D printer.

SURGICAL GUIDE RESIN for Experimental Applications

Surgical Guide Resin is an autoclavable, biocompatible resin that has been tested to meet solvent disinfection and autoclave sterilization standards. Use it to print surgical guides, drilling templates, pilot drill guides, and device sizing templates.

ELASTIC RESIN for Flexible, Translucent 3D Printed Anatomy

Our softest Engineering Resin, this 50A Shore durometer material is suitable for prototyping parts normally produced with silicone. Choose Elastic 50A Resin for parts that will bend, stretch, compress, and hold up to repeated cycles without tearing.

TOUGH 1500 RESIN for Stiff, Pliable Functional Parts

Tough 1500 Resin is the most resilient material in our functional family of Tough and Durable Resins. Choose Tough 1500 Resin for stiff and pliable parts that bend and spring back quickly.

CLEAR RESIN for Rigid, Translucent Models

Clear Resin finishes to be almost completely transparent in appearance. Choose Clear Resin for liquid and making molds, optics, translucency, and any other projects involving light or needing to show internal parts.

STANDARD RESINS for High-Detail Models

Standard Resins are ready to use fresh off the printer with their matte finish, cloudy appearance, and exact details. Choose Standard Resins when you're looking to print parts that will later be painted or will undergo another finishing process.



Formlabs tools are game changing. My Formlabs printer is my first line when I want a rapid, high resolution print. It is in every sense my right-hand printer and resides in my office. The interface allows individuals in my lab to quickly become comfortable with operations and the versatility of the material choices has allowed for tremendous innovation for our group.

David Zopf, MD, MS

*Assistant Prof., Dept. of Otolaryngology - Head & Neck Surgery
Michigan Medicine*

