



Digital Transformation Made Accessible

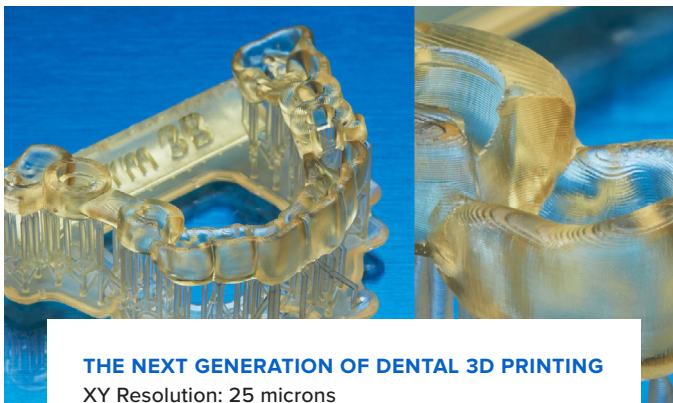
A next-generation 3D printing ecosystem and certified workflows from the leader in dental 3D printing.



Form 3B

More Smiles, All Around

The Form 3B is an advanced desktop 3D printer optimized for biocompatible materials. Our precise, reliable ecosystem takes the guesswork out of dental fabrication so faster workflows are just a few clicks away.



THE NEXT GENERATION OF DENTAL 3D PRINTING

XY Resolution: 25 microns

Advanced Low Force Stereolithography (LFS)[™] technology uses a flexible resin tank and a custom-designed, user-replaceable Light Processing Unit (LPU) to produce consistent, accurate prints. Reduced peel forces lead to incredible surface finish and part clarity, right off the printer.



BUILT FOR PRODUCTION

Build Volume: 14.5 × 14.5 × 18.5 cm 5.7 × 5.7 × 7.3 in

Print 2-3 times more parts in a single build compared to small build plate DLP printers to spend less time handling your printer and more time on high-value tasks. Production environments can see 55% less labor time and costs compared to DLP. A modular ecosystem allows for unmatched consistency, scalability, and redundancy.



BEST-IN-CLASS EASE OF USE

Set up prints with a few clicks in our intuitive PreForm software, swap automated resin cartridges and tanks in less than a minute, send files to the printer with wireless connectivity, and automate washing and post-curing. With Remote Print, you can now also start prints from anywhere, anytime.



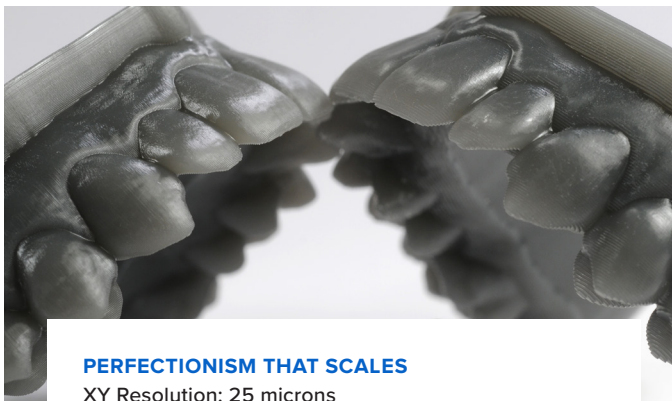
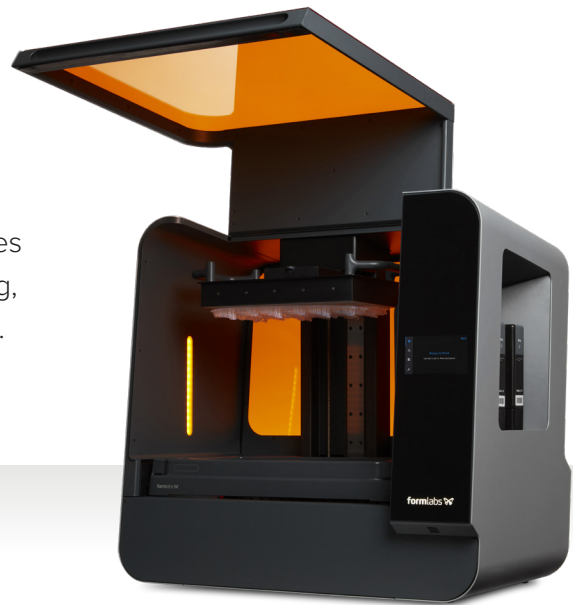
A TEAM OF DENTAL EXPERTS

Behind Formlabs Dental is a dedicated team of certified Dental Service Specialists who know exactly how to help when you need it. Our Dental Service Plan includes personalized onboarding training, proactive check-ins, and the best phone and email support in the industry.

Form 3BL

The New Standard for High Volume Dental 3D Printing

The Form 3BL is a large format dental 3D printer that raises the bar for dependable high-production dental 3D printing, designed to work day and night with minimal intervention.



PERFECTIONISM THAT SCALES

XY Resolution: 25 microns

The Form 3BL is also powered by advanced Low Force Stereolithography (LFS)[™] technology and uses two precision Light Processing Units (LPU) inside the printer to achieve consistent accuracy and detail across the two halves of the build platform. Tried and tested on thousands of printers, this fifth-generation stereolithography 3D printing technology provides a solid basis for dependable production.



LARGE VOLUME, AT A LOWER COST.

Build Volume: 33.5 × 20 × 30 cm | 13.2 × 7.9 × 11.8 in

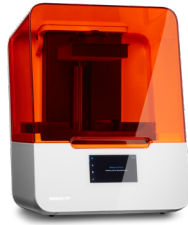
Dental 3D printers with comparable build volumes typically come with a six-figure price tag. The Form 3BL, with everything you need to start printing and a one-year Dental Service Plan, can be yours for at an unprecedented value. Maximize throughput for every print job and print up to 120 models in a day, with just a few printer interactions.



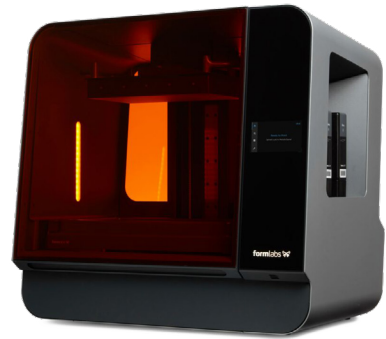
MAXIMUM PRODUCTION, MINIMUM INTERVENTION

The Form 3BL is thoughtfully designed to maintain ideal print conditions with minimal operator intervention. You can remotely monitor and inspect your fleet of printers with the online Dashboard. Our automated resin system dispenses resin as parts print, and automated post-processing options make custom manufacturing easy. The Light Processing Units, rollers, and optics window can be replaced in-house, so you don't have to wait for a replacement printer if something goes wrong.

Compare Formlabs Dental 3D Printers



Form 3B



Form 3BL

BUILD VOLUME
(W x D x H)

14.5 x 14.5 x 18.5 cm
5.7 x 5.7 x 7.3 in

33.5 x 20 x 30 cm
13.2 x 7.9 x 11.8 in

XY RESOLUTION

25 microns

25 microns

LASER POWER

1x 250 mW laser

2x 250 mW laser

WEIGHT

17.5 kg
38.5 lbs

54.4 kg
120 lbs

PRINTER DIMENSIONS
(W x D x H)

40.5 x 37.5 x 53 cm
15.9 x 14.8 x 20.9 in

77 x 52 x 74 cm
30.3 x 20.5 x 29.1 in

VALIDATED INDICATIONS

- Orthodontic or aligner models
- Crown and bridge models
- Surgical guides
- Splints and occlusal guards
- Full dentures
- Patterns for casting and pressing
- Custom impression trays
- Temporary and permanent restorations
- Maxillofacial or diagnostic models

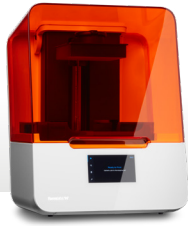
- Orthodontic or aligner models
- Surgical guides
- Splints and occlusal guards (soon)
- Custom impression trays (soon)
- Maxillofacial models

THE FORM 3B IS IDEAL FOR

- Dental and orthodontic labs and practices
- Multiple quick prints per day
- Printing a single part or smaller batches
- Switching between indications or printing multiple different indications concurrently on multiple printers

THE FORM 3BL IS IDEAL FOR

- Dental and orthodontic labs
- Minimum user interactions
- Printing large batches of parts
- Single application production focus



Formlabs Dental Ecosystem

High precision 3D printing, a growing library of specialized materials, intuitive software, and professional services, all in one package.

* In North America and Europe

FORM 3B

Includes the essential tools required to start printing high-quality dental parts and biocompatible appliances, plus one year of our Dental Service Plan (DSP) and a liter of Model Resin.

Includes:

- 1 Form 3B 3D Printer
- 1 Resin Tank
- 1 Build Platform
- 1 L Model Resin
- Dental Service Plan (DSP)*
- PreForm Software

FORM 3BL

Includes the essential tools required to start printing high-quality dental parts and biocompatible appliances, plus one year of our Dental Service Plan (DSP).

Includes:

- 1 Form 3BL 3D Printer
- 1 Resin Tank
- 1 Build Platform
- 1 Finish Kit
- Dental Service Plan (DSP)*
- PreForm Software

Wide Range of Dental Resins

Rapidly manufacture biocompatible surgical guides, splints, fixed patterns and models, aligner models, full dentures, and more.



Simplified Post-Processing

Form Wash and Form Cure streamline your 3D printing process to help you produce high-quality parts with less time and effort.



FORM WASH

Form Wash agitates isopropyl alcohol (IPA) to flow around your parts to get them perfectly clean and raises parts to air dry once finished.



FORM CURE

Reliable, professional post-curing solution, precisely controlling temperature and light to cure 3D printed parts to their optimal performance properties.

Plug and Play Software

Prepare parts for printing with a few clicks and access your printers from the cloud with Formlabs' advanced software tools.

PREFORM

PreForm prepares your 3D models for printing on your Formlabs printer and features automatic orienting, supporting, and laying out your models.

Free (no annual fee).

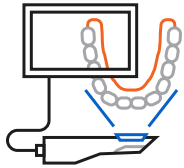
DASHBOARD

Manage multiple printers remotely, receive alerts when a print starts and finishes, or monitor resin levels and tank usage to know when it's time to restock consumables. Upload and start a print remotely 24/7.

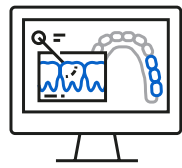
Free (no annual fee).

The Easy Choice for Digital Appliance Production

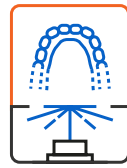
Reclaim your time and produce parts you'll be proud to deliver, without the hassle or prohibitive costs. Formlabs brings unprecedented reliability, quality, and ease of use, with validated workflows tested by a team of dental experts.



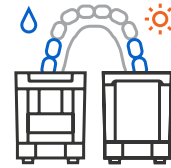
1. SCAN



2. DESIGN



3. PRINT



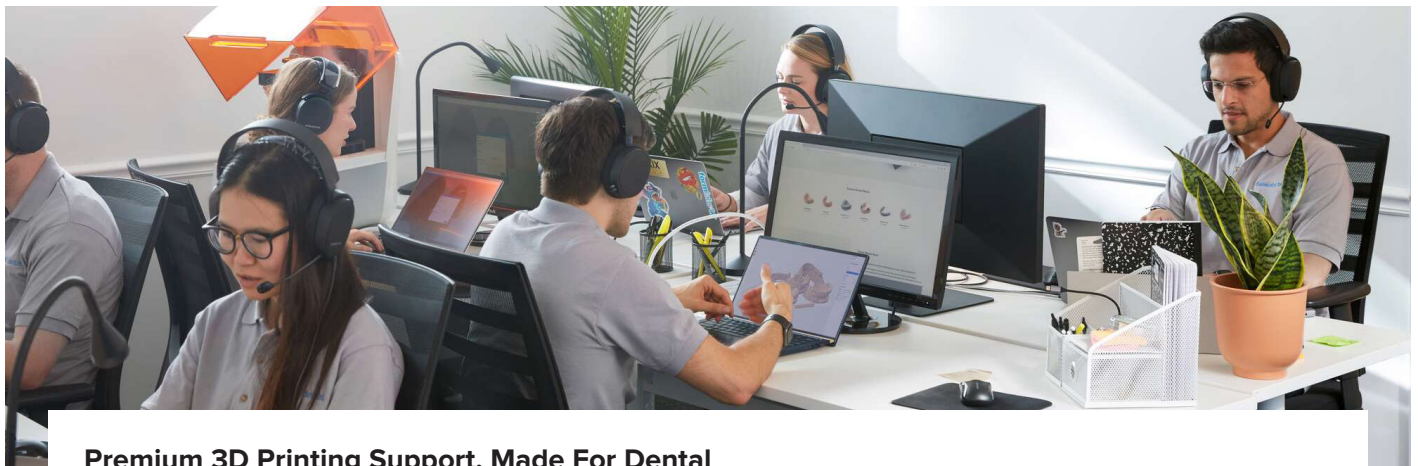
4. POST-PROCESS



5. DELIVER

Learn how digital dentistry is transforming dental workflows and how you can integrate 3D printing into your business with our free webinars, white papers, and step-by-step guides.

dental.formlabs.com/resources



Premium 3D Printing Support, Made For Dental

Behind Formlabs Dental is a dedicated team of certified Dental Support Specialists who know exactly how to help when you need it. Premium support is available for one, two, or three years, designed to meet your needs and bring you extra peace of mind.

PRIORITY ACCESS TO CERTIFIED DENTAL AGENT

A direct line to a Certified Dental Agent and prioritized email support from our dedicated staff.

CUSTOMIZED TRAINING

A training session over video with a Certified Dental Agent, customized to you

HOT SWAPS FOR HARDWARE REPLACEMENTS

Ensure constant uptime: Formlabs Dental will ship you a replacement printer to keep you printing if your printer needs to be repaired or replaced.

WARRANTY FOR THE DURATION OF THE PLAN

The Dental Service Plan extends the one-year warranty included with your printer to the full duration of the chosen plan.



Orthodontic or Aligner Models

Produce cost-effective vacuum-formed clear aligners and retainers in-house.

Streamline your workflow and provide the best patient experience by delivering precise fitting aligners quickly, without breaking the bank. With Draft Resin, the Form 3B and the Form 3BL are the perfect choices for any orthodontic practice or lab looking to bring aligner and retainer production in house. Fabricate models to vacuum form clear aligners, retainers, splints, Hawley retainers or other devices.

“The ease of use of both the printer and the PreForm software makes it possible to delegate almost all of the pieces of the workflow from post design to packaged aligners. The fact that the printing and fabrication process can be delegated is huge. It is easy enough to use that the orthodontic assistants in the practice can manage this with very little input from the doctor. Interestingly enough and somewhat to my surprise, all of my assistants prefer the digital workflow as opposed to having to deal with impressions, pouring up and trimming models, etc. I think it just makes their life easier. The easy usability by my staff has made the Formlabs printers a simple choice, which is why I have three of them,”

– Jay Burton, DMD, MBA, board-certified orthodontist SmileMaker Orthodontics.

BENEFITS

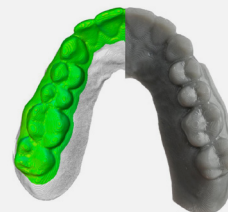
- ✓ Orthodontic models for as little as \$2 USD per arch
- ✓ Ready to use products within one day

PRINTER COMPATIBILITY

- ✓ Form 2
- ✓ Form 3B
- ✓ Form 3BL

ACCURACY STUDY

Don't sacrifice quality for faster print speed. Draft Resin, even printing at speed, produces highly accurate orthodontic models. Printed at 200 microns, 98% of surfaces are within 100 microns of actual scans.



INDICATION	PRINT COST	CAPACITY ON THE FORM 3B	CAPACITY ON THE FORM 3BL
Orthodontic Models, Direct to the Build Platform (Draft Resin at 200 µm)	\$2-3 USD	Up to 8 models per print in ~1 h or 1 model in ~20 min	Up to 24 models per print in ~2.5 h
Orthodontic Models, Direct to the Build Platform (Draft Resin at 100 µm)	\$2-3 USD	Up to 8 models per print in ~2 h	Up to 24 models per print, print settings coming soon
Orthodontic Models, Near Vertical (Draft Resin at 100 µm)	\$2-3 USD	Up to 18 models per print in ~5.5 h	Up to 52 models per print, print settings coming soon

Print costs, times, and capacity may vary depending on your model and print settings.



Crown and Bridge Models

Print high-accuracy removable die models with precision and consistency.

With crisp margins, precise contacts, and consistent occlusions, Model Resin is a high-performance material for printing crown and bridge models with removable dies. Smooth surface finish, hardness, and color similar to gypsum make it easy to switch from analog to digital model production. With a per-model production cost-competitive with stone models, the switch makes business sense.

“The Form 3B satisfies high quality standards that dental professionals need to produce high-end restorations. It combines consistency, high accuracy and unprecedented surface quality in one easy-to-use product and enables every dental lab to start a digital in-house production.”

– Stephan Keimer, MDT, Manager at Kreimer Dentallabor GmbH & Co. KG.

BENEFITS

- ✓ Smooth surface finish with color and hardness like analog stone
- ✓ Accurate and consistent

PRINTER COMPATIBILITY

- ✓ Form 2
- ✓ Form 3B



ACCURACY STUDY

Using Model Resin, the Form 3B produces high accuracy removable die models with crisp margins, precise contacts, and consistent occlusion that look and feel like gypsum.

PART	ACCURACY RANGE	SURFACE IN ACCURACY RANGE
Anterior dies	± 50 µm	95% ± 7.00%
Posterior die	± 50 µm	95% ± 4.00%
Operative and antagonist models	± 100 µm	94% ± 4.30%

Validation parts were printed using Model Resin on Form 3B printers. Results may vary.



INDICATION

PRINT COST ON THE FORM 3B

CAPACITY ON THE FORM 3B

Quadrant models for fixed prosthetics

\$2-4 USD a kit

Up to 4 quad model kits (upper, lower, and die) per print in ~4.5 h

Full arch models for fixed prosthetics

\$6-8 USD a kit

Up to 2 full arch model kits (upper, lower, and die) per print in ~4 h

Print costs, times, and capacity may vary depending on your model and print settings.



Temporary and Permanent Restorations

The first tooth-colored resins for 3D printing temporary and permanent dental restorations.

Reduce the costs associated with current crown and bridge fabrication and free up milling capacity, while simultaneously increasing the quality of the end product. Use completely digital dental workflows with 3D printed restorations to enable a quick, low cost, collaborative process between dentist, technician, and patient. Temporary CB Resin is a tooth-colored resin for 3D printing of temporary crown and bridge restorations, inlays, onlays, and veneers. Indicated for up to seven-unit bridges and up to 12 months, this material provides excellent marginal adaptation, strength, and aesthetics.

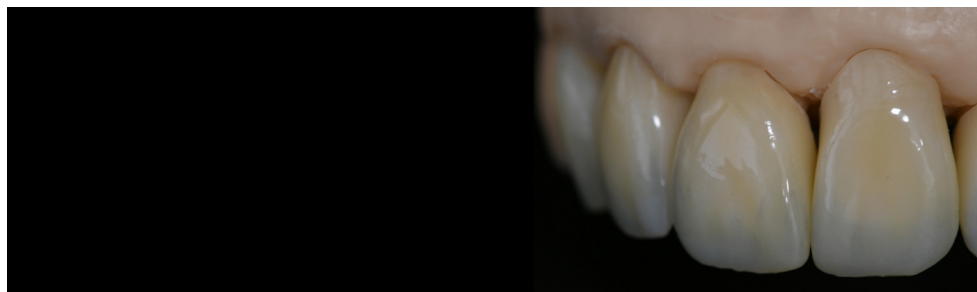
Permanent Crown Resin is a tooth-colored, ceramic-filled resin for 3D printing of permanent single crowns, inlays, onlays, and veneers. Permanent Crown Resin produces high strength, long term restorations with an accurate and precise fit. Low water absorption and a smooth finish ensure restorations have a low tendency to age, discolor, or accumulate plaque.

“Once again Formlabs has proven the versatility of Form 3B with a wide range of quality and biocompatible resins for our dental activity. Printing permanent prostheses is a real comfort! A new era is emerging to manage and produce clinical cases. A new paradigm is born.”

– MDT Samuel Morice, CO Director of Argoat Prothèse

INDICATION	PRINT COST ON THE FORM 3B	CAPACITY ON THE FORM 3B
Temporary crowns and bridges	\$2 USD a unit	One crown in ~40 min or up to 100 units in ~5 h
Permanent crowns	\$<5 USD a unit	One crown in ~40 min or up to 130 crowns per print in ~5.5 h

Print costs, times, and capacity may vary depending on your model and print settings.



BENEFITS

- ✓ Excellent marginal adaptation, strength, and aesthetics
- ✓ Negligible initial investment
- ✓ Free up milling capacity

PRINTER COMPATIBILITY

- ✓ Temporary CB Resin: Form 2, Form 3B
- ✓ Permanent Crown Resin: Form 3B

AVAILABLE SHADES

- ✓ Temporary CB Resin **A2, A3, B1, and C2**
- ✓ Permanent Crown Resin **A2, A3, B1, and C2**

BIOCOMPATIBILITY AND AVAILABILITY

All materials indicated for biocompatible applications were rigorously tested to meet ISO standard requirements for the appropriate application. If more information is needed, please visit dental.formlabs.com/materials. Regional availability may vary. For more information, please visit dental.formlabs.com/regional-availability or contact sales or your authorized reseller.



Surgical Guides

Perform precise, cost-effective surgeries with better clinical outcomes.

Surgical Guide Resin is a Class I, CE certified biocompatible resin for applications including 3D printing dental surgical guides for implant placement. Developed specifically for Formlabs printers and rigorously tested with autoclaves, solvents, and implant systems, this material was designed from the ground up to exceed dental demands in part quality, accuracy, and performance. Take advantage of digital implantology to reduce chairside time, improve patient experience, and achieve high-precision implant placement with ease.

"Recently we began using the new Surgical Guide Resin, and have been extremely impressed with this new material. The strength of the new resin is INCREDIBLE! It is essentially unbreakable. When utilizing the new Form 3B, along with the improved surface finish of Surgical Guide Resin and the dimensional stability, it has been possible to produce beautiful, durable guides for our patients with an increase in quality and productivity, but at no increase in cost."

– Dr. Timothy Hart, DDS, MS, Prosthodontist

BENEFITS

- ✓ Guided surgery for as little as \$2-4 USD per guide
- ✓ Autoclavable in industry standard sterilization units
- ✓ Easier, faster implant placement

PRINTER COMPATIBILITY

- ✓ Form 2
- ✓ Form 3B
- ✓ Form 3BL

ACCURACY STUDY

Using Surgical Guide Resin, the Form 3B consistently produces high accuracy surgical guides to help you guarantee accurate implant placement.

ACCURACY RANGE

● ± 100 µm

SURFACE IN ACCURACY RANGE

94% ± 4%

Validation parts were printed using Model Resin on Form 3B printers. Results may vary.

Full Arch Edentulous Surgical Guide
Surgical Guide Resin, at 100µm Layer Height



INDICATION	PRINT COST	CAPACITY ON THE FORM 3B	CAPACITY ON THE FORM 3BL
Quadrant surgical guide	\$2-3 USD	Up to 29 per print in ~5 h	24 guides (14 full arches and 10 quad surgical guides) per print in ~7.5 h
Full arch surgical guide	\$3-6 USD	Up to 8 per print in ~4 h	

Print costs, times, and capacity may vary depending on your model and print settings.

BIOCOMPATIBILITY AND AVAILABILITY

All materials indicated for biocompatible applications were rigorously tested to meet ISO standard requirements for the appropriate application. If more information is needed, please visit dental.formlabs.com/materials. Regional availability may vary. For more information, please visit dental.formlabs.com/regional-availability or contact sales or your authorized reseller.



Splints and Occlusal Guards

Directly print affordable, high-quality occlusal splints in-house.

Manufacture affordable, high-quality occlusal guards and splints in-house with Dental LT Clear Resin, long-term biocompatible material. Highly durable and resistant to fracture, this color-corrected material prints clear, polishes to high optical transparency, and resists discoloration over time for a finished appliance you'll be proud to deliver.

"After testing the new Dental LT Clear (V2) resin from Formlabs, I am impressed with the improved resiliency, strength, and clarity of this resin. These factors will definitely have a positive impact on patient comfort and acceptance."

– Rick Ferguson DMD, DABOI/ID, DICOI, Implant Educators Academy

BENEFITS

- ✓ High quality splint in 45 minutes, for \$4-5 USD per part
- ✓ Color-corrected material, polishes to high optical transparency
- ✓ Highly durable and resistant to fracture

PRINTER COMPATIBILITY

- ✓ Form 2
- ✓ Form 3B
- ✓ Form 3BL

ACCURACY STUDY

Using Dental LT Clear Resin, the Form 3B consistently produces high accuracy occlusal guards and splints.

ACCURACY RANGE

● ± 100 µm

SURFACE IN ACCURACY RANGE

96% ± 5%

Validation parts were printed using Dental LT Clear Resin on Form 3B printers.

Occlusal splint
Dental LT Clear Resin, at 100 µm Layer Height



INDICATION	PRINT COST	CAPACITY ON THE FORM 3B	CAPACITY ON THE FORM 3BL
Occlusal splints	\$4-5 USD a part	6 splints per print in ~4 h	Up to 24 splints per print, print settings coming soon

Print costs, times, and capacity may vary depending on your model and print settings.

BIOCOMPATIBILITY AND AVAILABILITY

All materials indicated for biocompatible applications were rigorously tested to meet ISO standard requirements for the appropriate application. If more information is needed, please visit dental.formlabs.com/materials. Regional availability may vary. For regions where Dental LT Clear (V2) is not available, consider Dental LT Clear Resin. For more information, please visit dental.formlabs.com/regional-availability or contact sales or your authorized reseller.



Digital Dentures

The first truly accessible direct 3D printed dental prosthetic

Formlabs is expanding access to digital dentures with an efficient, cost-effective manufacturing solution, Formlabs Digital Dentures. Class II long-term biocompatible Denture Base Resin and Denture Teeth Resin enable dental professionals to produce 3D printed dentures accurately and reliably. Digital denture manufacturing fits seamlessly into traditional clinical protocol, but is also ready for purely digital workflows once they become widely adopted.

“The Formlabs printer is a very cost-efficient way for our lab to 3D print digital dentures. Moreover, because of the printer’s affordability, it is easier to have multiple printers running with different resins. Integration with Formlabs Dashboard and using their support for 3D printed dentures will be a critical part of our removables department as we move forward.”

– Joseph Lee, CTO, Friendship Dental Lab



BENEFITS

- ✓ Low-cost production for as little as \$10 USD per final denture
- ✓ Accurate, consistent, high-quality results
- ✓ Fits into your traditional processes

PRINTER COMPATIBILITY

- ✓ Form 2
- ✓ Form 3B

AVAILABLE SHADES:

- ✓ Formlabs Denture Teeth **A1, A2, A3, A3.5, B1, and B2**
- ✓ Formlabs Denture Base **LP** (light pink), **OP** (original pink), **RP** (red pink), **DP** (dark pink)

INDICATION	PRINT COST ON THE FORM 3B	CAPACITY ON THE FORM 3B
Denture teeth	\$3-5 USD a part	Up to 8 denture teeth sets per print in ~5 h
Denture bases	\$5-7 USD a part	Up to 8 denture bases per print in ~10 h

Print costs, times, and capacity may vary depending on your model and print settings.

BIOCOMPATIBILITY AND AVAILABILITY

All materials indicated for biocompatible applications were rigorously tested to meet ISO standard requirements for the appropriate application. If more information is needed, please visit dental.formlabs.com/materials. Regional availability may vary. For more information, please visit dental.formlabs.com/regional-availability or contact sales or your authorized reseller.



Custom Impression Trays

Cost-effective impression trays for implants, dentures, crowns and bridges, and other comprehensive cases.

Directly print impression trays for implants, dentures, crowns and bridges, and other comprehensive cases. Digitally manufactured impression trays provide consistent, accurate impressions for high-quality dentistry. Custom Tray Resin prints full impression trays quickly using 200 micron layer heights, reducing labor time and enabling higher throughput.

"I have always felt that custom trays are an important part of clinical dentistry, especially implant dentistry. Formlabs Custom Tray Resin prints impressively fast. The resin, itself, is rigid and nicely translucent. This translucency is a significant aide in making final adjustments for an open tray impression of implant copings. The cost of printing a custom tray on a Form 2 or Form 3B is substantially less than using the traditional light-cure sheet on a physical model. Couple that with the swift and economical design process and the elimination of any need for a physical preliminary model. In-house custom trays will not only improve your clinical outcomes, but the workflow can actually have a reasonably short ROI, even if custom trays were the only reason you bought a 3D printer,"

– Dr. Timothy Hart, DDS, MS, Prosthodontist

BENEFITS

- ✓ Custom impression trays for as little as \$7 USD
- ✓ One impression tray in under an hour
- ✓ Consistent and accurate, impressions

PRINTER COMPATIBILITY

- ✓ Form 2
- ✓ Form 3B
- ✓ Form 3BL



BIOCOMPATIBILITY AND AVAILABILITY

All materials indicated for biocompatible applications were rigorously tested to meet ISO standard requirements for the appropriate application. If more information is needed, please visit dental.formlabs.com/materials. Regional availability may vary. For more information, please visit dental.formlabs.com/regional-availability or contact sales or your authorized reseller.

INDICATION	PRINT COST ON THE FORM 3B	CAPACITY ON THE FORM 3B
Custom impression tray	\$7-9 USD per tray	Up to 8 trays per print in ~6 h or 1 tray in under 1 h

Print costs, times, and capacity may vary depending on your model and print settings.



Patterns for Casting and Pressing

Produce highly accurate patterns for crowns and bridges, copings and substructures, and removable partial denture frames (RPDs) in-house, at the lowest cost per part in the industry.

Tested at length by dental technicians, Castable Wax Resin provides accurate, sealed margins and contains 20% wax for reliable casting with clean burnout. Printed patterns are strong enough to handle with no post-cure required, allowing for a faster, simpler workflow.

"Castable Wax Resin fits seamlessly into my existing workflow and complements my milling machine perfectly. It allows me to print removable partial denture patterns for casting or even crown and bridge patterns for pressing. The material burns out cleanly and is easy to work with."

– Stephan Kreimer, Master Dental Technician (MDT), Kreimer Dentallabor GmbH & Co. KG

BENEFITS

- ✓ Accurate fit to abutments with sealed margins
- ✓ Best cost per part and equipment cost in the industry
- ✓ Industry-leading ease of use with simple to follow workflow

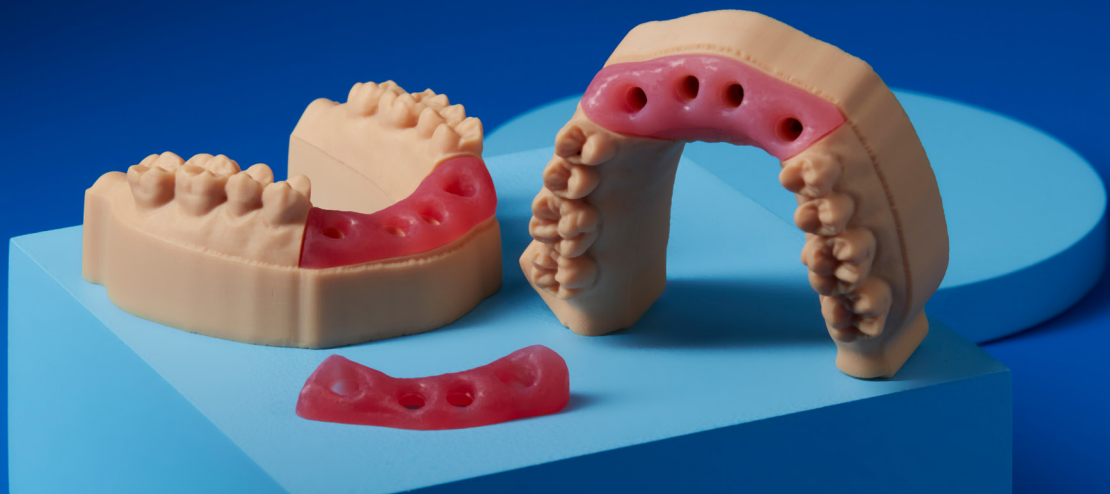
PRINTER COMPATIBILITY

- ✓ Form 2
- ✓ Form 3B



INDICATION	PRINT COST ON THE FORM 3B	CAPACITY ON THE FORM 3B
Crowns and/or copings	\$0.25-0.50 USD	Up to 100 parts per print in ~8 h
RPD frames	\$3-5 USD	Up to 7 frames per print in ~8 h

Print costs, times, and capacity may vary depending on your model and print settings.



Soft Tissue Models

Expand your digital capabilities with 3D printed gingiva masks and implant models.

Create flexible gingiva masks for use in combination with rigid dental models. Confidently check implant prosthetics by adding removable soft tissue components to your model production.



Use the Soft Tissue Starter Pack to create your own Soft Tissue Resin in customizable dark, medium, and light pink shades.



BENEFITS

- ✓ Mimics gingiva or other firmer soft tissue (80A Shore durometer)
- ✓ Customizable color pigments
- ✓ Easy to relieve/cut with a dental tool for easy adjustments

PRINTER COMPATIBILITY

- ✓ Form 2
- ✓ Form 3B

INDICATION

Gingiva mask

PRINT COST ON THE FORM 3B

\$1-3 USD

CAPACITY ON THE FORM 3B

Up to 26 parts per print in ~6 h

Print costs, times, and capacity may vary depending on your model and print settings.

AVAILABILITY

Regional availability may vary. For more information, please visit dental.formlabs.com/regional-availability or contact sales or your authorized reseller.

Indirect Bonding Trays

A flexible biocompatible material for efficient, accurate dental bracket placement.

3D printed indirect bonding trays reduce chair time and increase patient comfort by placing all of the brackets or entire quadrants at once. Class I compliant IBT Resin offers optimized tear strength, translucency, and flexibility, for appliances that are easy to plan, easy to use, and easy to remove.

"Clinically, I found indirect bonding trays printed using Formlabs IBT Resin to be accurate, easy to place and remove."

— Dr. Lisa Alvetro, Orthodontist, Alvetro Orthodontics

"With several years of experience in printing indirect bonding trays, I found the Formlabs IBT Resin to be accurate and easy to print using the PreForm software. I love that the Formlabs IBT Resin has very minimal odor. The printed indirect bonding trays are effortless to remove from the build platform and the post processing steps are very simple to follow. Printing with the Formlabs IBT Resin has been a very positive experience!"

— Patricia Mitchell, Digital Specialist, Alvetro Orthodontics



BENEFITS

- ✓ Flexible, translucent appliances are easy to work with
- ✓ Easy to remove from the mouth without moving brackets
- ✓ Comfortable for the patient

PRINTER COMPATIBILITY

- ✓ Form 3B
- ✓ Form 3BL
- ✓ Form 2

BIOCOMPATIBILITY AND AVAILABILITY

All materials indicated for biocompatible applications were rigorously tested to meet ISO standard requirements for the appropriate application. If more information is needed, please visit dental.formlabs.com/materials. Regional availability may vary. For more information, please visit dental.formlabs.com/regional-availability or contact sales or your authorized reseller.

INDICATION	PRINT COST ON THE FORM 3B	CAPACITY ON THE FORM 3B
Indirect bonding tray	~\$6 USD a tray	Up to 6 trays per print in ~2 hours

Print costs, times, and capacity may vary depending on your model and print settings.

Formlabs Dental

Your Partner for Innovation

Since 2016, Formlabs has been driving a new phase in digital dentistry. The company behind the industry-leading Form 2 has revolutionized dental 3D printing by bringing reliability, high quality, and ease of use to the technology, at a fraction of the price.

Formlabs Dental, our dental business unit, is made up of a team of dental professionals dedicated to providing the best 3D printing solutions in the industry. The Form 3B and Form 3BL dental 3D printers offer validated indications, dedicated service team, and software to help streamline workflows.

Trusted by Dental Industry Leaders

Formlabs Dental products are backed by the strongest team in 3D printing, with 75+ support and service staff 150+ materials scientists and engineers.

350,000+ BIOCOMPATIBLE APPLIANCES

10,000,000+ DENTAL PRODUCTS PRINTED

10,000+ DENTAL PROFESSIONALS

