formlabs 😿 dental

3D Printing Solutions For **Orthodontics**



FORM 3BL

FORM 3B

The New Standard for High Volume 3D Printing

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

Continuous Throughput You Can Rely On

An easy-to-use and fast solution for your orthodontic practice or lab to produce aligners and retainers in-house with little initial investment.



PREFORM AND DASHBOARD Free, Powerful Software That's Easy to Learn



FORM WASH AND FORM CURE Automated Post-Processing Saves Time and Effort

Clear Aligner and Retainer Models

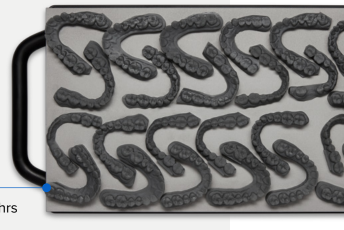
Make your own appliances for only \$2-3 USD per model



PRINTED FLAT ON FORM 3B

Up to 8 models per print in 1 hr

PRINTED FLAT ON FORM 3BL Up to 24 models per print in 2.5 hrs





PRINTED VERTICALLY ON FORM 3B

Up to 18 models per print in 5.5 hrs

PRINTED VERTICALLY ON FORM 3BL

Up to 52 models per print in 10 hrs



Direct-Printed Biocompatible Appliances



Occlusal Splints \$4-5 USD per splint Up to 6 splints per print in 4 hrs



Indirect Bonding Trays ~ \$6 USD per tray Up to 6 trays per print in 2 hrs

Print times and throughput figures are given for Form 3B and may change with future updates. Please note that workflows using biocompatible resins may not be available in all regions. Ask a sales representative about availability in your region.