



FIT FOR A GENIUS Discover Einstein™

Meet the Einstein 3D printer.

A high-precision digital light processing technology designed for dental professionals to consistently deliver on the key features essential to superior 3D printing: Accuracy, Speed, and Versatility

The secret to Einstein™ is in its DNA

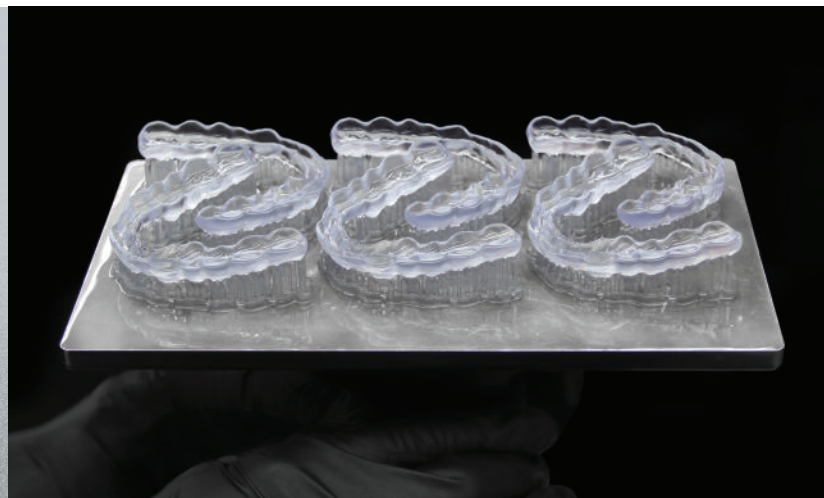
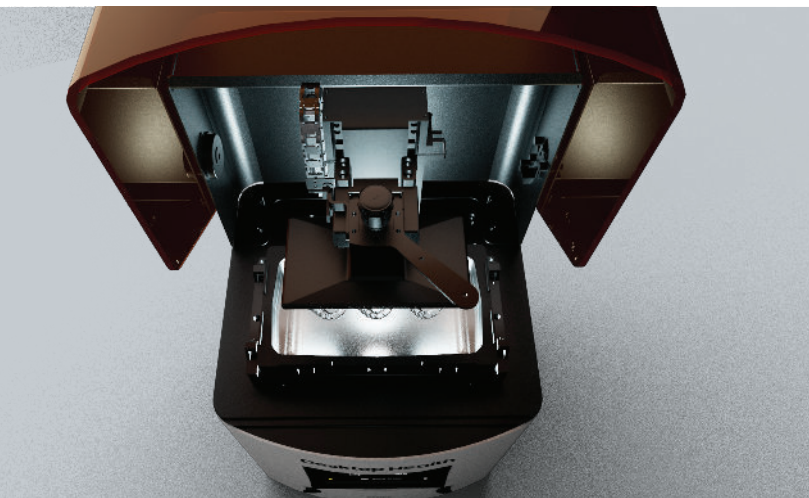
Proprietary NanoFit 385 technology combines a custom 385nm wavelength projector and an industrial grade DLP® chip ensuring more efficient curing for stunning clarity, perfect fit, and an impressive natural-looking finish for every application.

Featuring HyperPrint™, an efficient combination of heat and closed-loop printing, driven by intelligence sensors, fully customizes how each print layer is processed for repeatability, quality assurance, and up to 50% faster speeds* than its predecessor.

Expand your Versatility in materials, from high-accuracy models to clear surgical guides and durable night guards, to strong and life-like restorations and removable dentures, maximize productivity for your lab or office with premium resin materials.

Transform your workflow with fit to finish with Einstein™

* Printing times vary by materials and application.



Featuring	Einstein™
HyperPrint	✓ (Heat + closed-loop printing)
NanoFit 385	✓ (Proprietary custom projector)
Technology	Digital Light Processing (DLP®)
Wavelength	385nm
Chip	Industrial-grade
Build envelope	7.48" x 4.21" x 4"
XY Native resolution	99µm
Enhanced XY resolution (pixel tuning)	65µm
Dynamic layer thickness	25-50-75-100-150µm
Slides (Z-axis)	Dual-linear
Electrical requirements	100–250V AC, 5A, 50Hz/60Hz
Footprint, weight	16" x 16" x 27.5", 75 lbs
Included warranty	1-year
Technical Support	Monday–Friday, 8am–8pm EST

Materials

- Flexcera Smile Ultra+ for restorative solutions
- Flexcera Smile for denture teeth
- Flexcera Base for denture bases
- Model X for high-accuracy models
- Model Z for speed models
- E-Guide for clear and precise surgical guides
- SmileGuard, E-Guard, and KeySplint Soft® for night guards, bite splints, and mouth guards

Order your Einstein
Part Number: MIC-56-1000

Workflow

- NEST with Envision RP software
- PRINT with Einstein 3D printer
- WASH with PWA 2000 parts washer
- CURE biocompatible materials with Otofash
- CURE models with PCA 2000