



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.

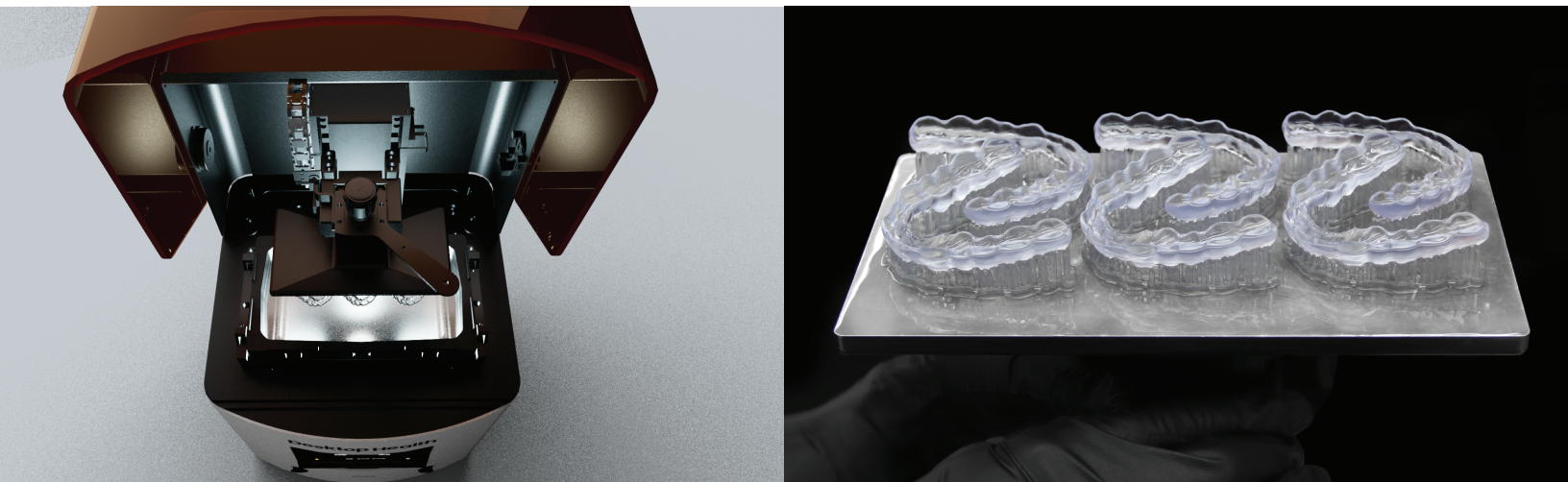
Featuring HyperPrint™

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™



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

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