



3Delite

Ideal for practices: simplified,
faster, validated workflow

NEW!

➤ *Part of the DMG 3D Printing Solution*

 **DMG**

DMG 3Delite

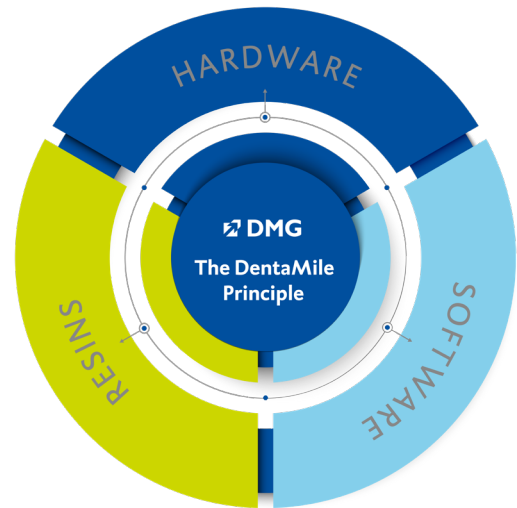
A COMPACT ENTRY INTO 3D PRINTING

Discover the DMG 3Delite: a high-speed, compact 3D printer with reproducible precision and process reliability, every time. Fast print speeds are made possible with patented “Force Feedback” technology, and RFID eliminates misapplications.

Practices can take advantage of a fully digital workflow that provides same-day dentistry for patients!

FEATURES AND BENEFITS

- “Force Feedback” technology accelerates printing by 50%
- Reliable, reproducible precision
- User-friendly system with simple calibration
- Space-saving compact unit
- Two build platform sizes for flexible printing options
- Compatible with all standard CAD programs (STL files)
- RFID technology for automated material identification
- Networked with 3Dewash and 3Decure via Intelligent Connectivity
- Software-supported validated workflow



TECHNICAL DATA

Size (W/D/H)	335 x 349 x 541 mm
Build area	90 x 60 mm and 30 x 60 mm
Max. work piece height	110 mm
Native pixel resolution	+ / -34 µm
Connectivity	WLAN, TCP/IP, USB
Weight	approx. 27 kg

DMG 3DEWASH

The DMG 3Dewash is a fully integrated unit that is designed for the washing of 3D printed devices.

TECHNICAL DATA

Size (W/D/H)	230 x 450 x 270 mm
Volume	130 x 75 x 60 mm
Working time	4-8 minutes, depending on material
Cleaning agent	isopropanol or methyl alcohol, depending on material
Connectivity	WLAN/LAN
Weight	approx. 8 kg

DMG 3DECURE

The DMG 3Decure is a fully integrated unit that is used for the curing of 3D printed devices with 360° UV lighting.

TECHNICAL DATA

Size (W/D/H)	230 x 380 x 270 mm
Volume	130 x 75 x 60 mm
Working time	depends on material
Connectivity	WLAN/LAN, USB
Weight	approx. 12 kg