

Full HD High-Speed 3D Printer Optimized for Dental Environment

OneJet DLP



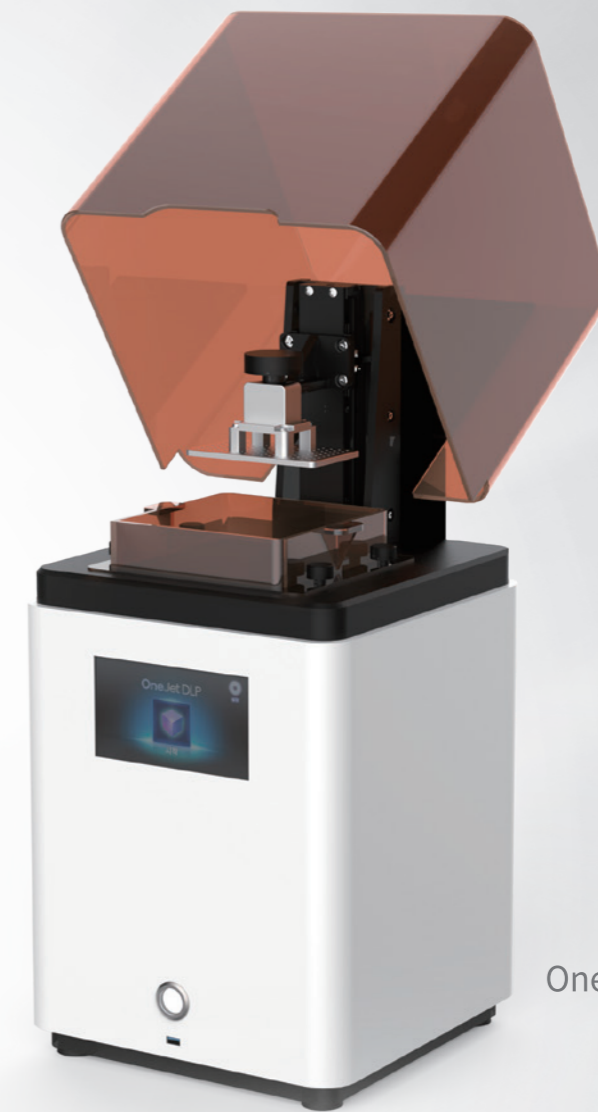
Surgical Guide



Temporary Crown



OneCure



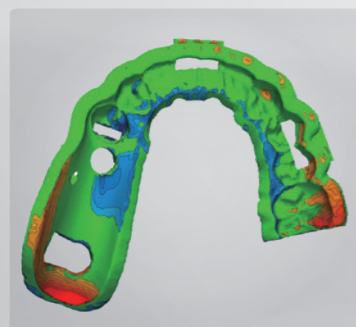
OneJet DLP

Printing & Hardening Time	30 Minutes Printing in High-Speed Mode, 10 Minutes for Hardening (Normal mode 50 minutes)	
Max # of Printing in Cycle	Up to 2	Up to 24

Full HD High-Precision Printing

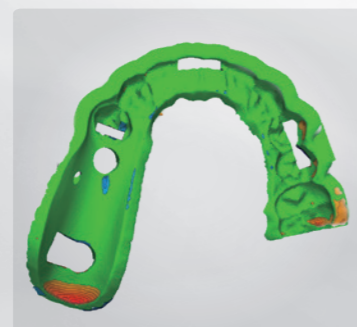
- Micron-level accuracy of 100µm minimizes the process of trimming the inner surface of the output
- The printed output and the design file show a high matching rate.

* Comparison of Matching Rates



Company A Printer : **70%**

VS



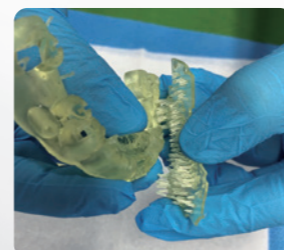
Onejet **90%**

- Match
- +Mismatch
- -Mismatch

Magics S/W Basic Mounting for Automatic Support Attachment

- Specializing in 3D printing technology, Materialise Magics Software provides convenient and innovative features

1. Automatic creation of full support with one click
2. Ability to set specific areas where the Support is not formed
3. Creating the optimal Support in the correct position will enhance the output success rate



Convenient Support removal by Hand



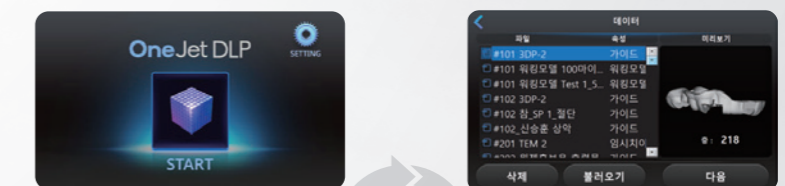
Support is not created in undesired areas

* Support

A sprue structure for supporting the output during 3D printing

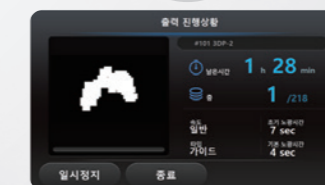
Anyone can Easily Use with just One Touch

- Memory function enables automatically setting up the previous printing modes and materials.



Insert USB Device

Select Output



START Printing