

Only functions can be experienced with **OnDemand3D Printer**



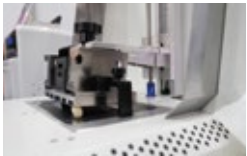
1 Auto Heating System

- Maintain on optimum temperature for the Best Printing
- the Best Printing is Available in Winter



2 Easy Post Treatment

New Patented Flexible plate makes easy to tear off your prints without tools.



3 LCD panel breakproof function

The plate is made of flexible steel, thus ensuring a breakproof even there is something between LCD panel and plate.



4 Enriched stable UV LED power source

- Perfect solution for printing failed due to difference of each building's electric capacity
- User custom function to control UV LED power
- More powerful than other competitor's power source (2.0 ~ 2.5 irradiation to each layer)



5 Antisagging Function for resin

After the printing, you can clean easy to use tilting plate due to design.



6 Builtin Dust filter

Perfect solution for LED power reduction in Dental laboratory condition.

CYBER1ED

KOREA
Cybermed Inc.

Headquarters
6-26, Yuseong-daero 1205beon-gil, Yuseong-gu, Daejeon, Korea (34104)
Tel +82-42-716-3070 | Fax +82-42-716-3075

Sales Office
#901, 254, Beotkkot-ro, Geumcheon-gu, Seoul, Korea (08511)
Tel +82-2-6959-1553 | Fax +82-2-6959-1554

USA
OnDemand3D Technology Inc.

1382 Valencia Ave. Unit K, Tustin, CA 92780, USA
Tel +1-949-341-0623 | Fax +1-949-334-1317

Email info@ondemand3d.com
Web www.cybermed.co.kr

Copyright © 2020 Cybermed Inc. All rights reserved

ONDEMAND3D PRINTER

For Digital Dentistry
by CYBERMED



CYBER1ED

Cybermed's Digital History



Cybermed is a leading company in Dental 3D Printing field in Korea. Envisiontec in Germany, Stratasys in USA and the other companies have worked in partnership with Cybermed for the last 10 years. Cybermed will continue working to become a worldwide leading company in Digital dentistry by enhancing technology.

Cybermed's Service Quality



Cybermed's 3D printing professionals got certified by the government and trained in EOS in Germany and DWS in Italy. Cybermed's Main target is for providing professional and faithful services to all customers.

OnDemand3D Printing Application



- Surgical guide Stent for Dental Implants
- Temporary Crown
- Model
- Clear aligner molding model
- Clear aligner
- Denture Base etc

For Digital Dentistry, OnDemand3D Printer

OnDemand3D Printer is the only 3D printer for an exclusive dental use in Korea.

Cybermed developed 3D Printer focused on the user-friendliness and stability.

OnDemand3D Printer provides 3D Printing solution with affordable prices and convenient uses.

■ Specification

Item	Detail
Type	Monochrome LCD 6.1inch
X-Y Resolution	2560 × 1620 / 2K (XY 51um)
Z Resolution	20um ~ 200um
Building Size	X 82mm Y 130mm Z 200mm
Light Source	405mm Arrayed LED / 80W
Build Plate Type	Leveling Free / Tilting / Flexible Plate
Machine Dimension	W 330mm D 300mm H 470mm
Heating	Auto Heating Chamber / Light sensor
Weight	15kg
Power	AC 110~220, 350W

OnDemand3D

