

**DIO DIGITAL  
CHAIRSIDE  
SOLUTIONS**

# **DIO** 3D Printer **PROBO**

Maximizing the clinic operational excellence



3D Printer  
**DIO PROBO**

**DIO** IMPLANT



# DIO 3D Printer PROBO

## Delivering Digital Dentistry Operational Excellence

DIO PROBO is the only 3D printing system that you need for all digital dental products.

### Specification

Dimension	35 x 55 x 33 cm
Build Size	12.48 x 7.02 x 7 cm
DLP Engine	FHD (1920 x 1080 Pixels)
Light Source	UV LED (405 nm)
Data Connection	LAN or Wifi
Material Confirm	RFID
Resolution (axis)	XY 65 $\mu$ m / Z 100 $\mu$ m
Weight	30 kg



### High resolution & Accuracy

Highly precise prosthetic output by using 1920 x 1080 Full HD DLP



### Automated Material Selection

Automatic setting of printing time by tagging and recognizing printing material



### Touch Screen

Friendly user interface with touch panel

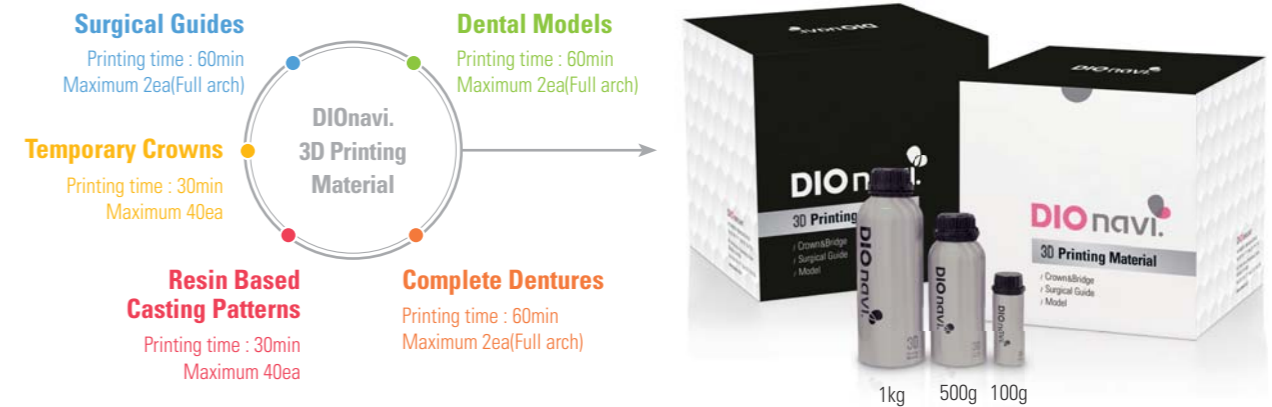


### Web Support

Remote trouble shooting and product support

### Proprietary 3D Printing Material

The printing materials developed exclusively by DIO are recognized using RFID system. Material consumption levels are displayed for convenience.



### CAMbridge

CAMbridge segmentation software is optimized to increase efficiency through automated manufacturing. Printing material utilization is improved by pre-configured settings and automation. This ensures optimal placement, orientation and rigid support.



