3D Printer **DIO PROBO**

Maximizing the clinic operational excellence









3D Printer **DIO PROBO**

Maximizing the clinic operational excellence

3D Printer DIO PROBO is a system that provides the optimized environment and difference of work efficiency for various digital treatments.

Specification

Dimension 350 x 550 x 330 mm Build Size 124.8 x 70.2 x 70 mm **DLP** Engine FHD (1920 x 1080 Pixels) UV LED (405 nm) Light Source Data Connection Lan or Wifi Material Confirm RFID Resolution (axis) XY 65 µm / Z 100 µm Weight 30 kg

DIOnavi. 3D Printing Material

It is a dental material developed exclusively by DIO. It can be applied to various digital dental treatments. The RFID system applied to various material capacities and material container maximizes the efficiency and convenience of material use.



CAMbridge

Slicing software CAMbridge optimized for DIO 3D Printer PROBO maximizes production efficiency through automated functions that enable optimal placement, direction and support with simple operation.

High resolution & Accuracy High quality of prosthetic output by using 1920 x 1080 Full HD DLP

FULL HD

 $\overline{\tau}$

RFID

Material auto setting

Simply setting conversion value by tagging material bottle recognition



Touch panel & Intuitive UI

Increasing convenience through touch panel and intuitive UI



Online Service

Remote support to offer customer service and follow-up management



