

## formlabs 😿

# Dental Form 2 Workshop

Hardware, Software, Applications & Maintenance



## Content Breakdown

#### Module 1: Hardware and Interaction

- Internal Mechanics: Deep-Dive into the Form 2's optical path
- Print Process: Squish, Expose, Peel, Wipe: What forces are the models confronted with?

#### Module 2: Workflow and Maintenance

- Maintenance: How to optimise the print environment, Printer and Resin Tank care
- Form Wash, Form Cure & removing supports
- Post Processing: Grinding, Polishing, Painting using different tools

### Module 3: Dental Materials and Applications

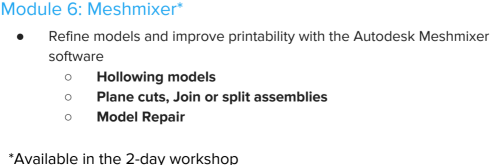
- Dental Model, Dental SG, Dental LT Clear discussed
- **Accuracy and Precision** of printed parts
- Crown and Bridge Models, Splints and Aligners: looking at Dental applications in depth

#### Module 4: Software: PreForm & Dashboard

- Orienting and supporting models
  - Orientation: XYZ-Orientation, Base-Selection, Printing directly on the Platform
  - Supports: Density, Point Size, Base Thickness, Custom edit
  - Working with islands and suction cups
- Dashboard: Manage and track prints online

#### Module 5: Advanced Troubleshooting\*

- **Printing Errors:** Rashing/Ragging, Volume Explosion, Non-Adherence
- Troubleshooting: Empty Cartridge, Bite Valve Error, Unknown Consumable, Cartridge or Resin Tank not detected, Motors Jammed, Printer Tilted etc.







## **Further Information**

**Level**: Beginner or Intermediate

**Location**: Formlabs or at your location

**#of Participants:** max. 10 participants

**Requirements:** Computer with PreForm Software (free), Form 2

3D-Printer onsite

## Contact

Michael Obrist, Training Program Manager

obrist@formlabs.com

