













# Crown & Bridge? in 15 minutes!



Inlay in 7 minutes

Crown & Bridge in 15 minutes (Inlay Model)

### **Accuracy** | Precise and Stable Printing Condition

Heating and squeeze system, that mixes the resin automatically, offer more previse and stable printing condition



#### Safe & Clean | Air Purifier inside of 3D printer for the first time ever

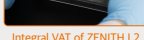


# Convenience | Integral VAT

No need to replace the film by yourself or no need any extra service for the VAT



Film replacement is required (Other companies)



Integral VAT of ZENITH L2



A Remarkable 3D Printer, **ZENITH L2** completes your clinic

# A Top-Rated Slicing S/W optimized for ZENITH

## Own technology for Slicing S/W

01

**More Convenience** 



One Click for printing

02 **Easier** 

In any PC,

smooth usage

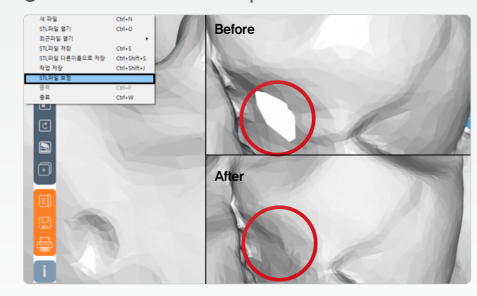
**More Powerful** 

03

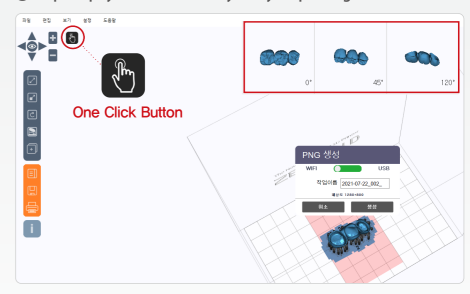


STL correction, ALP available

### Automatic correction for uncompleted STL



### 2 Be promptly and automatically ready for printing at one click



# **Zenith Resin**

#### 1 Crown & Teeth (A1/A2/A3)



- 3 Types of Shade A1/A2/A3
- For In-Lay, Tem, Cr, Resin Teeth
- Flexural Strength: 160 > Mpa

#### 2 Denturebase



- Natural Pink Shade
- Repair & Relining are available
- Flexural Strength: 120 > MPa

#### Opental Model (Gray)



- Gray Shade
  - Less Feeling of Fatigue on Eyes - For Colored Clear Aligner and
  - Second Model



#### 4 Dental Model (Brown)



- Light Brown Shade
- For Clear Aligner and Second Model
- Flexural Strength: 70 > MPa

## Surgical Guide



- For Surgical Guide
- Class II
- Effective for detailed Printing

#### Temporary



- A2 Universal Shade
- For Temporary crown
- Class II

#### • Cast Coping & Partial Frame



- Stable High-Temperature Pyrolysis

# Bite Tray



- Green
- Class I
- Effective for detailed Printing

# **Clinical Case**

#### Crown & Teeth







Temporary Crown (A1, A2, A3)



Inlay





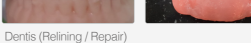


# Denture & Flipper













### Surgical Guide





#### Dental Model



Second model &

3D Analog model







Clear Aligner & Retainer Model