

**UP360** 

New Generation Scanner for Uncut



#### Scan without dead angle

Scan impression/uncut models; data without dead angle; No need fill holes.

#### **High precision**

Double 2MP Cameras; 6µm Accuracy

## Fast speed

Scan full arch-25s; Scan occlusion -3 minutes

#### Easy to operate

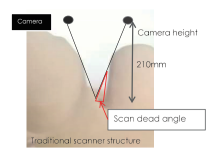
Reduce the add holes operation; Alignment automatically, easy to use.

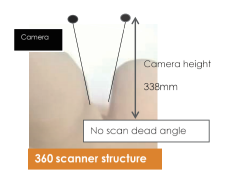
# Wide application scope

Fixed restoration, removable restoration; Orthodontic restoration; Implant guide; Implant bridge.

## **Margin line**

It can draw margin line during scanning process, Convenient for technician division of labor and saving design time.







# **UP360**

Foot print: 305\*310\*550(mm)

Weight: 14kg

Technology: Structure blue light

Comera: 2\*2.0(MP)

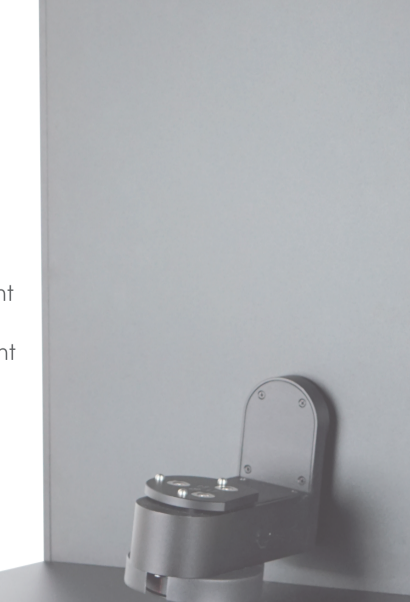
Projector: Customized blue light

Interface: USB3.0

Input: AC110 - 220V, 50HZ

Precision: 6µm

Output: STL/PLY/UM/OBJ



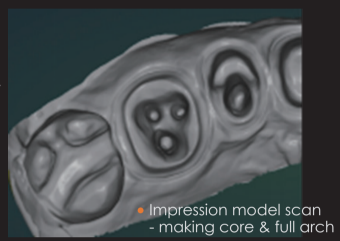
The functions of UP360 is beyond your imagination.....





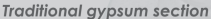


Color texture - partial frame design.



Let's enjoy the age of the digital models!





- 1. Company environment
- 2. Quality problems
- 3. Long production cycle
- 4. Technician pressure and cost
- 5. Distinguish responsibility easily
- 6. Traditional workflow: filling, fixing, nailing base, 6. Digital workflow: filling, fixing, scan. trimming, place occlusal frame, scan.



Digital gypsum section

- 1.Clean and environmentally friendly
- 2. Quantitative precision
- 3. Saving time of gypsum section
- 4. Save Labor cost
- 5. Difficult to distinguish responsibility