



UP360

New Generation Scanner for Uncut

6 advantages

Scan without dead angle

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

High precision

Double 2MP Cameras;
6 μ m Accuracy

Fast speed

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

Easy to operate

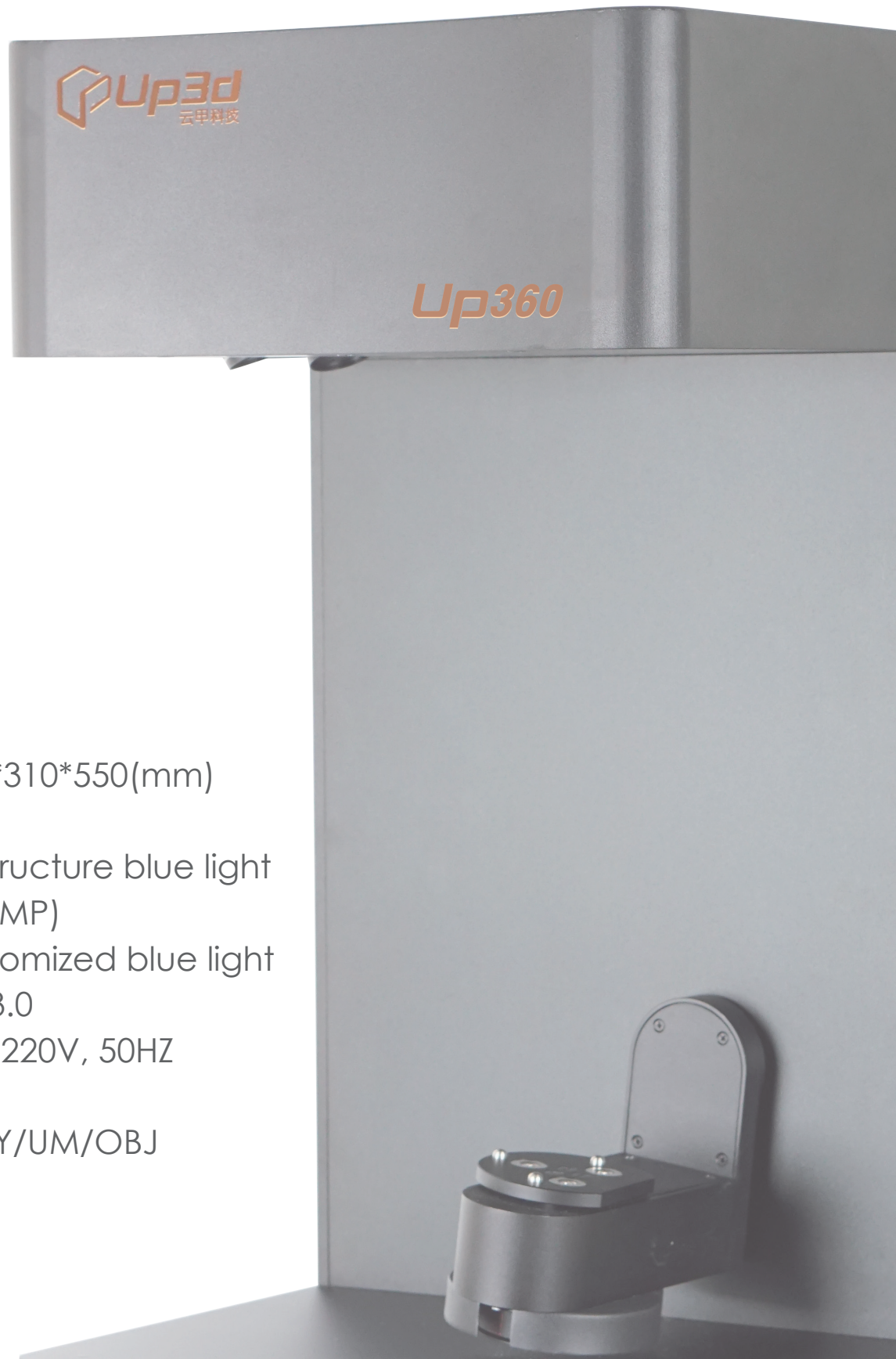
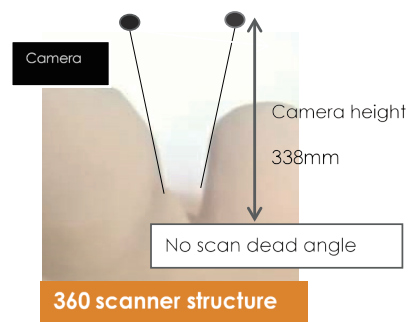
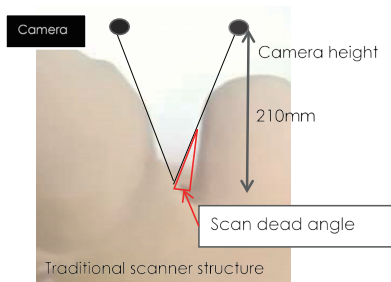
Reduce the add holes operation;
Alignment automatically,easy to use.

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

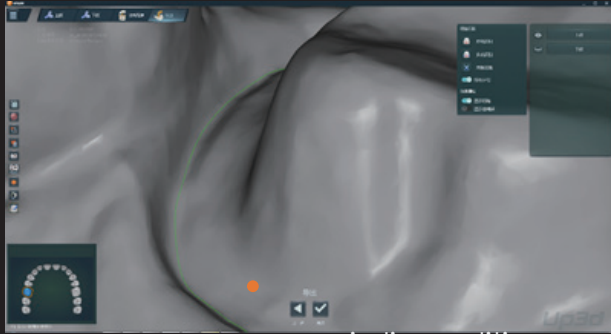
Interface : USB3.0

Input : AC110 - 220V, 50HZ

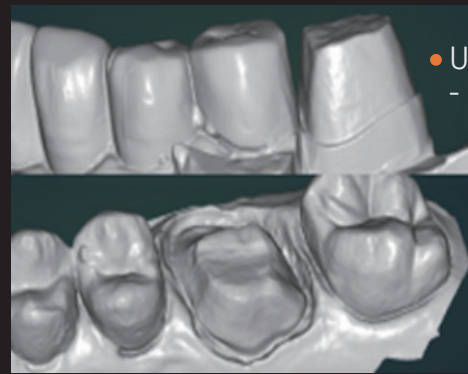
Precision : 6μm

Output : STL/PLY/UM/OBJ

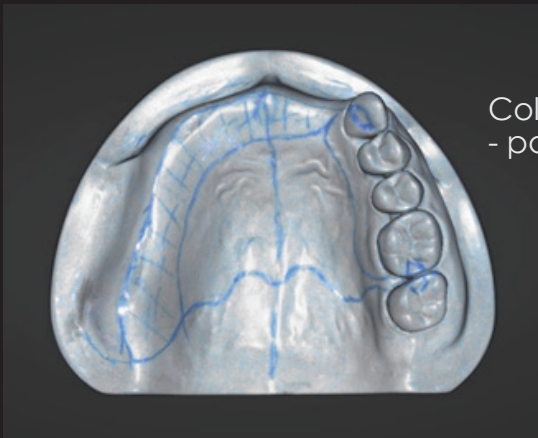
The functions of UP360 is beyond your imagination.....



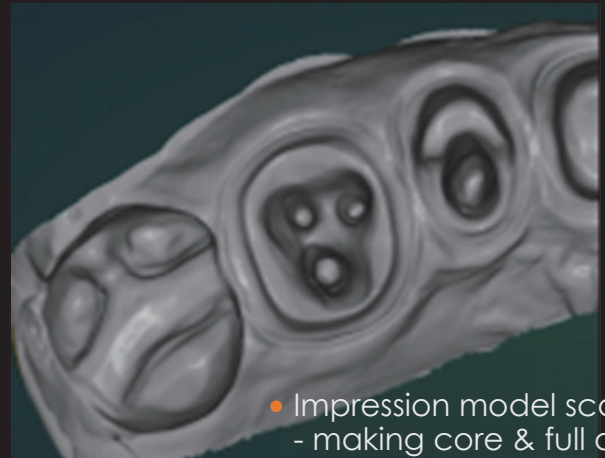
margin line editing.



• Uncut model scan
- fixing restoration.



Color texture
- partial frame design.

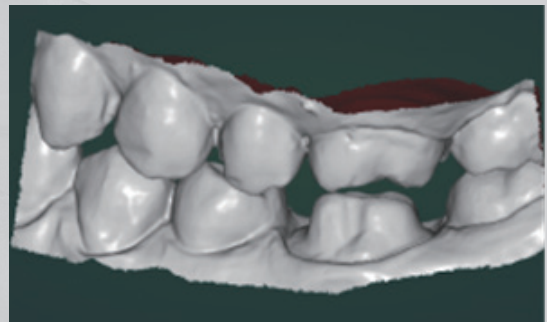


• Impression model scan
- making core & full arch

Let's enjoy the age of the digital models!



VS



Traditional gypsum section

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, 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
6. Digital workflow: filling, fixing, scan.