

EASY TO OBTAIN THE  
HIGH PRECISION DATA



# UP1000

## High precision dental 3d scanner



### High precision scanning data

Obtain the scanning data with dual 500 mega pixels cameras, with 5  $\mu$ m accuracy, which can capture the margin line details clearly. Satisfying all kinds of fabrication of sophisticated dental bridges, implant restorations and bars.



### Free switching

Without limit from the traditional scanning processes, one-button to switch to the needed scanning process.



### One-button to fill holes

No need to look for the holes and scanning angles manually, one-button to fill in the holes.



01  
Comprehensive  
implant scanning  
strategy

02  
Multiple occlusion  
scanning methods

03  
Open system



## Helping processing plants enter the era of digital dental



New software algorithm upgrade, more efficient,  
more simple and easy to use



Model	UP1000
Dimension	520*295*347 (mm)
Weight	15kg
Cameras	2*5.0mp
Accuracy	5μm
Projection	Customized blue light, supports multiple colors scanning
Interface	USB 3.0
Data format	STL; UM; PLY; OBJ
Power supply	AC110-240V, 50HZ
Axis	2 axis
Texture mode	Point cloud colouration
Structure	Open
Feature	Precision scanning
Scanning method	Non-contact blue light scanning

**UP3D | CONTACT US**

Web: [www.up3ds.com](http://www.up3ds.com)

Email: [info@up3d.cn](mailto:info@up3d.cn)

Tel: +86-755-26983202

