



UP1000

High precision dental 3d scanner



High precision scanning data

Obtain the scanning data with dual 500 mega pixels cameras, with 5 μ m accuracy, which can capture the margin line details clearly. Sastifying 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.



Comprehensive implant scanning strategy

Multiple occlusion scanning methods

Open system



Helping processing plants enter the era of digital dental

0 • 0

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
Feature Scanning method	Precision scanning Non-contact blue light scanning



