











UP560



UP560

Multi-functional dental scanner

Intelligent add-scan

One-button to add-scan, accuractly and correctly, no need to search for the holes and scanning angles.

Free switch

One-button to switch to the needed scanning step, without the limit of the traditional scanning processes.

Applicable for multiple restorations

Supports scanning of veneer, impression, orthodontic models, RPD, unsgemented models, implant, etc.

Open system-simple and fast, easy to use

- 1. Import and export the STL file freely.
- 2. Output format: STL, UM, PLY, OBJ.
- 3. Integrate seamlessly to third party design software, like exocad, 3shape, dentalwings, etc.

Virtual articulator

Obtain the jaws motion tracking simply and fastly, reducing the time of subsequent adjusting.



Dual 3 mega pixels high frame cameras, 360 degree without blind angle scanning

- 1. Using dual 3 mega pixels high frame cameras, with much clearer image capturing technology, newly upgraded software algorithm, faster scanning speed and better post processing.
- 2. 360 degree without blind angle scanning, super large capturing area to scan the narrow gap for the orthodontics models, veneer and unsegmented models, etc.



Model	UP560
Dimension	285x300x556mm
Weight	10kg
Cameras	2x3 mega pixels
Accuracy	6 microns
Projector	Customized blue light, supports multi-color scan
Interface	USB 3.0
Output format	STL, UM, PLY, OBJ
Power supply	AC110-240V, 50HZ
Axis quantity	2
Texture mode	Point cloud colorization
Structure	Open
Feature	Unsegmented model scan
Scanning method	Non-contact blue light scan



