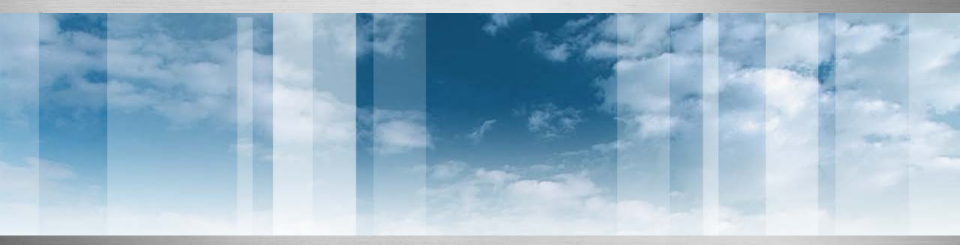


Auto-Scan Solution for Dental Mold AutoScan-DS Series



Jan., 2014





Company Profile

SHINING 3D is founded in 2004.

Focus on providing integrated 3D Digitizing Technology solution.

➢ More than 200 employees, 35% are R&D staffs.

3D Digitizing Products applied in more than 50 countries.

ISO9001:2000 and ISO14001:2004

≻ CE, FCC.







Shining3D AutoScan-DS is a specially developed for dental CAD/CAM application with a new design, more *smart* and *portable*.

➢ It is highly applied for 3d scanning and measuring of dental mold to get an *accurate* tooth geometry data that can be used in the orthodontic and dental manufacturing





SHINING 3D[®]

Fully Auto-Scan: Complete precise scanning with onebutton.

Key Features

High Precision Data: Get high precision 3d scanning data, fit the quality requirement in dental medical.

Rapid Scanning Speed: With the rapid scanning speed and stable quality.

Compact Design: Professional design makes it portable.



Specifications

Model	AutoScan-DS
3D Scanning area	100*100*75mm
3D scanning principle	Non-contact white light scanning
Accuracy	15 micron
Resolution	1.30mega pixel
Scanning speed for single unit	53 Seconds
Size	L460mm*W285mm*H250mm
Weight	15kg
Working temperature	0℃~30℃
Power	AC220V,50HZ
Output data format	STL
O/S	Windows7, 64bits



Shining3D-Scanner

5



Warranty and Services

Warranty and Service included :

- ➤ a. Hardware: 1 year;
- b. Software: 1 year on update for free.

Training:

- > a. Online training or at seller's Company for training.
- ➢ b. If customer needs our technician give the training abroad, the Customer need pay for the travel expense and accommodation fees for technician.

Packing:

> Contents of 3D Scanner: Packing Case, Scanner, Calibration board, Scanning Software, Encryption Key.

Payment: 100% be paid before shipment by T/T.

Delivery time: 2 weeks after receipt of payment.



HANGZHOU SHINING 3D TECH CO., LTD



Create Value For You!

Contact us (Headquarters) : Tel: +86-571-82999050 Fax: +86-571-82999539 Email: sales@shining3d.com www.shining3d.com www.shining3dscanner.com