

MetiSmile

3D Face Scanner

Beyond Smile



MetiSmile is the first face scanner developed and produced by SHINING 3D exclusively for dentistry. It can quickly capture the facial information to create 3D model and assist in clinical diagnosis with its advanced software.



Fast Scan Speed



Ortho Simulation



Mandibular Trajectory Tracking



Facial Features Measurement & Comparison



Automatic Alignment of Intraoral and Facial Data

POWERFUL HARDWARE



Fast Scan Speed

In just 10 seconds this highly perceptive scanner can take photos of patients from multiple angles to simultaneously construct a 3D facial data.

High Accuracy

Three 1.3 MP data acquisition cameras and one 5.0 MP HD texture camera produce scan accuracy within 50µm. MetiSmile also captures elevated details of the teeth.

High-fidelity Texture

The exceptional texture camera of the MetiSmile can accurately record and display facial color that appears realistic to the patient.

ADVANCED SOFTWARE

Auto Alignment Between Facial Scan Data and Intraoral Scan Data

The software will align the facial and intraoral scans which displays the patients' facial and oral information in a comprehensive way. The scans are overlapped to provide a better view and prospective for digital smile design that assists in creating more aesthetic restorations for patients.



Step 1

Use Intraoral scanner to capture the intraoral data.

Step 2

Use MetiSmile to capture the facial

Step 3

Import the intraoral data to MetiSmile software for auto alignment.

ORTHO SIMULATION

Some of the features of the ortho simulation module include automatic lip extraction and one-click tooth segmentation, etc.

The intelligent before and after orthodontic treatment display is enhanced by the integration of the facial scan information.



FACIAL FEATURE MEASUREMENT & COMPARISON

The intuitive software is capable of recognizing 3D facial features. It can measure the distance of facial data, and compare facial changes before and after treatment.

These software tools help dentists diagnose and evaluate treatment more effectively.



MANDIBULAR TRAJECTORY TRACKING

Using mandibular trajectory tracking, the dentist can acquire dynamic occlusion data. This module includes left and right lateral detection, centric, and open occlusion.

It delivers detailed occlusion information for accurate diagnosis, design, and treatment.

* Optional function with extra cost, coming soon.



APPLICATIONS

The powerful and advanced software of the MetiSmile makes this product an indispensable tool for digital dental treatment, including maxillofacial surgery, implant and prosthesis, orthodontics, medical cosmetology, etc. It will take your clinic to the next level.



Maxillofacial surgery



Implant and prosthesis



Orthodontics



Medical cosmetology



Aesthetics restoration

EXTRAORDINARY USER EXPERIENCE

- ☐ Eye-friendly flashless scan thanks to infrared technology.
- Automatic brightness adjustment ensures outstanding face texture.
- Guided operation throughout the scan workflow.
- Open system to export STL, OBJ and PLY.
- Elegant and compact, only 800 grams.





| Model | MetiSmile |
|-----------------------------|--|
| Resolution | Data Acquisition Camera: 1.3 Mega Pixel HD Texture Camera: 5.0 Mega Pixel |
| Accuracy | 50μm |
| Field of View | With working distance 500mm, the FOV is 210*270mm |
| Output Format | PLY, OBJ, STL |
| White LED color temperature | 5500K |
| Dimension | 215*50*75mm |
| Weight | 800g |
| Power Supply | Input: AC100-220V~, 50/60HZ, 1.5A Output: DC12V, 7.0V |



🙎 1102 Embassy Chambers, 3rd road, Khar West, Mumbai 400052 🕓 +91 22 6127 7777











