

SHINING 3D

Aoralscan 3 WIRELESS

Intraoral Scanner

Scan Without Limits



SHINING3DDENTAL.COM

WIRELESS EFFORTLESS LIMITLESS



Go Wireless

Provides a more comfortable experience for dentist and patient without restraints from a wired setup.



Fast and Stable

Built-in Wi-Fi 6 technology enables a seamless scan experience with fast and stable data transmission.



Long-lasting Battery Life

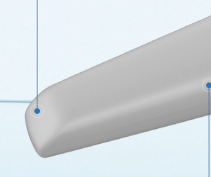
Up to **2 hours** of continuous scanning for each charge, with **3 batteries** included. Enjoy smooth scanning and a seamless workflow with a long battery life.

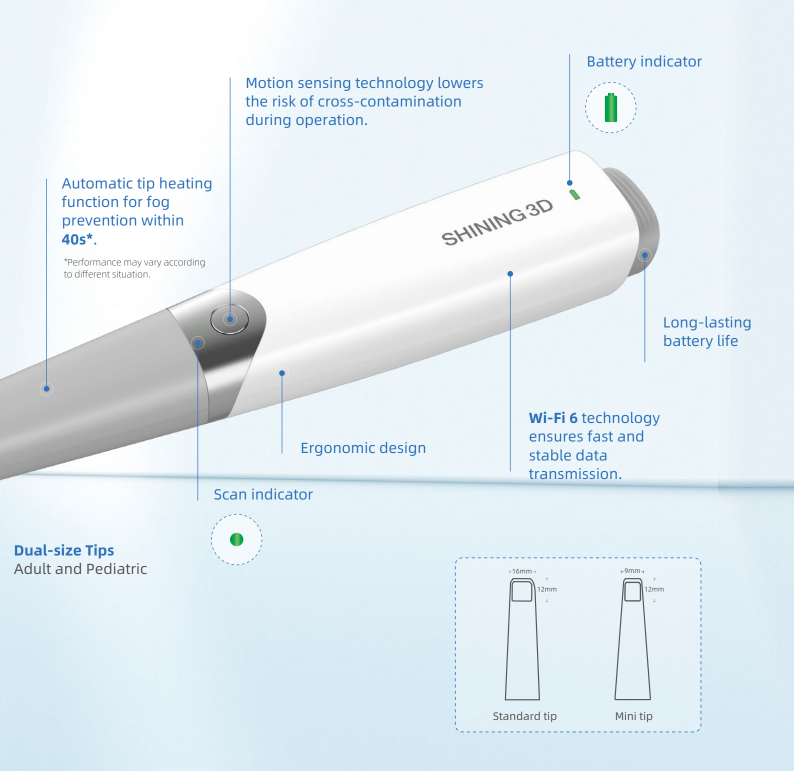


Next-level Software Functions

Faster data post-processing speed. Self-developed, clinic-friendly functions, including Orthodontic Simulation, Model Creator, Temp Design, Indirect Bonding Tray Design, Oral Health Report and Data Track.

Autoclavable **100 times**.







LONG-LASTING BATTERY LIFE

Each scanner is equipped with **3 batteries** and **a charging hub** for non-stop scanning.



2 hours of continuous scanning.



10 days under standby mode.



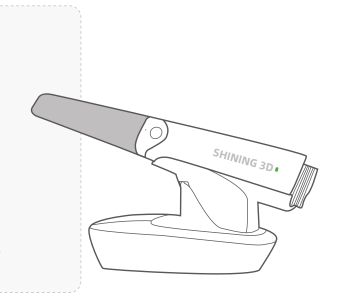
One case scanning time: 2min*

(Maxillary + mandibular + occlusion)

*Performance may vary according to different situation.



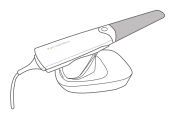
1 charge can be utilized for up to 60 cases.





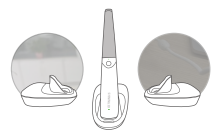
Charging cradle

When finished scanning, you can put the Aoralscan 3 Wireless back onto the cradle to charge.



Wired connection

Wired scan option is included as well



Multi-cradle adaptable

The scanner can adapt to multiple cradles. Pick up the device and switch between multiple chairs.





POWERFUL SCAN

AI Scanning

Automatically identifies and filters out miscellaneous data, resulting in a quicker and neater scan process.



Motion Sensing

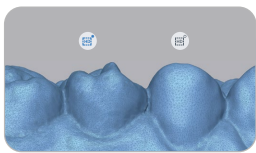
Scans with minimal contact with computer, ensuring a safe and efficient scan experience.





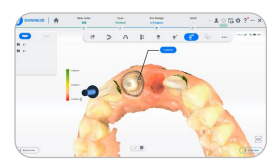
Refined Scan

Refines the restoration area to help obtain clear margin data and more detailed surface data.



NING ASSISTANCE





Undercut Check

During the scanning process, the undercut value can be displayed for easy judgment by the dentist.



Bite Check

Ensures accurate occlusal relationship for subsequent applications.



Margin Line Auto Extraction

Allows quick identification of margin lines, which helps communication between dentist and technician.

NEXT-LEVEL SOFTWARE FUNCTIONS

Ortho Simulation

The whole treatment process can be simulated and patient will be able to see the post-treatment effect in advance, extremelly effective for consultation process.



Oral Health Report

Visually demonstrates patients' comprehensive oral health condition, dramatically improving dentist-patient communication efficiency.



Model Creator

Orthodontic or restoration models can be easily designed for following printing process.



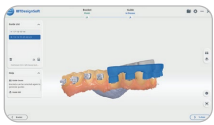
Temp Design

Temporary crowns can be designed and printed in the office, reducing the patient's waiting time.



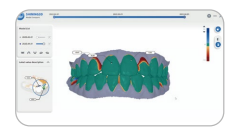
IBT Design

Designs indirect bonding tray, which can be directly 3D printed to help orthodontists attach brackets faster and more accurately.



Data Track

Helps patients understand oral changes and improve the efficiency of dentist-patient communication by tracking patient data.



SHINING 3D DENTAL CLOUD Optimal Dentist-Technician Collaboration

Standard and Unlimited - Seamless Collaboration between Dentists and Technicians
Shining 3D Dental Cloud allows for data transfer and communication between dental clinics and labs.



Dashboard

Visual data management center to assist institutional management.



Data Assessment

Streamlines scan data confirmation process between dentists and technicians.



Patient Management

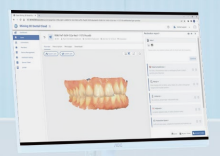
Convenient tool to check patients' past medical records at any time.



Printer Management

Monitors and manages the printers in real time to improve production efficiency.





Technical Specifications Aoralscan 3 Wireless

Scan Field	Standard scanner tip: 16 mm × 12 mm × 22 mm Mini scanner tip: 12 mm × 9 mm × 22 mm
Scan Depth	-2mm to 20 mm from exit surface of tip
Scan Tip Sterilization	Autoclave 150 times 121°C 102.9kPa 30 mins 134°C 205.8kPa 4 mins
Scan Tip Heating	40s instant heating(Anti-fogging)
Scan Principle	Non-contact scanning with the structured light
Wireless Technology	Wi-Fi 6(802.11a/n/ac/ax)
Effective Wireless Range	Same room, up to 5m
Battery Life	2 hours of continuous scanning. 10 days standby mode
Dimension (L * W * H)	270(L)x50(W)x40(H)mm(includes battery, tip)
Total Weight	330±20g(includes battery, tip)
Output	STL, OBJ, PLY
Connector	USB 3.0
Power Input	12V DC/3A

Recommended PC Configuration

CPU	Intel® Core™ i7-11700H / Intel® Core™ i7-10700F Minimum: Intel® Core™ i7-8700F / Recommend: Intel® Core™ i7-11800H
Memory	Minimum: 16GB / Recommend: 32GB
Hard Disk Drive	Minimum: 256GB SSD / Recommend: 2TB SSD
Graphic Card (GPU)	NVIDIA RTX 2060/2070/3060/3070/3080
Operating System	Windows 10/11 Professional (64-bit)
Display Resolution	1920 * 1080, 60Hz or higher
I/O Ports	More than 2 type-A USB 3.0 (or higher) ports







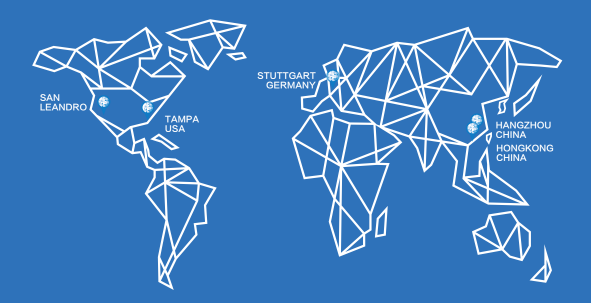




ABOUT US

SHINING 3D provides fully integrated 3D digital dental solutions. Starting with obtaining scan data with 3D scanners for labs, intraoral scanners for clinics, to designing with dental CAD software. From case design, to 3D print, including: working models, orthodontics models, implant models, surgical guides, wax-ups, and partial frameworks.

SHINING 3D obtained CE, FDA international product standards, ISO13485 medical device quality management system certification, Authorized Economic Operator (AEO) certification; ISO/IEC 27001, 27701, 27017 and 27018 four IT security certifications.



Global Headquarters

SHINING 3D Tech. Co., Ltd. Address: No. 1398, Xiangbin Road, Wenyan, Xiaoshan, Hangzhou, Zhejiang, China,311258 Tel: +86 571 8299 9050

EMEA Region

SHINING 3D Technology GmbH. Address: Breitwiesenstraße 28 70565 Stuttgart, Germany Tel: +49-711 28444089

Americas Region

San Leandro, United States 2: +1415-259-4787 2450 Alvarado St #7, San Leandro, CA 94577 Tampa, United States 2805 W Busch Blvd, Suite 222, Tampa, Fl 33618



