

SHINING 3D New Intraoral Scanner

Aoralscan 3

SHINING 3D

JUST SCON IT

1300 878 336



Meet Aoralscan 3

Empowering a Highly Efficient Digital Chairside Solution

Say hello to SHINING 3D's brand new intraoral scanner, Aoralscan 3! Exceptional, smart and elegant, Aoralscan 3 improves the overall clinical experience. It allows users to easily acquire vivid digital impressions in a faster and more accurate way.

Moreover, Aoralscan 3 comes with a wide range of different intelligent functions, guaranteeing more comfortable chairside experience and efficient clinic-lab collaboration.

> Ergonomically Designed for Optimal Hand-held Operation

Dynamic LED Indicator

Autoclavable (100 times)

Automatic Anti-fogging

One-button Control Montion Sensing Control

Light Weight: 240g

SHINING 3D





Capture Digital Impressions in Real Time Fast, Accurate and Exceptional Scan Performance for Chairside Experience

The constant optimization and innovation of SHINING 3D's hardware and software system, led to the release of its latest and finest intraoral scanner, Aoralscan 3.



Faster Scan

The scan speed is 30% faster than the last generation due to Aoralscan 3's drastically upgraded scanning technology.



More Accurate Scan

Thanks to optimized algorithms and imaging mechanism, Aoralscan 3 carries out more accurate and precise results by 30%, meeting the clinical needs of different applications.



Longer Scan Tip

Slimmer and 15% longer autoclavable scanner tips offer patients with more comfortable clinical experience.



Greater Scan Depth

Aoralscan 3 is suitable for various clinical scenarios including acquiring scan bodies and periodontal scans. With Aoralscan, I can do part of the preparation and see how parallel it is or if there is enough space. I can then resharpen it, rescan it and that's the biggest advantage, such a procedure is unthinkable with classic prints.

— ŠTĚPÁN VINKLER, MDDR. the Czech Republic

||



User-Friendly

Smart and Intuitive - Smooth Scanning Experience for Dentists

With powerful and intelligent data processing capabilities, Aoralscan 3 is easy to maneuver. Even beginners can get ideal scan results in minutes.



New UI

Neater and more user-friendly interface More flexible workflow



Al Scan

Automatically identifies and filters out unnecessary soft tissue data during scanning resulting in a quicker and cleaner scan process.



Motion Sensing

Dentists can scan with minimal contact with the computer, ensuring a safe and efficient scan experience.

Clinical Toolkit

The clinical toolkit assists dentists to evaluate and pre-design the scanned data in their own clinic. It facilitates effective communication with dental labs to deliver quality dental work with high efficiency.



Undercut Check



Bite Check



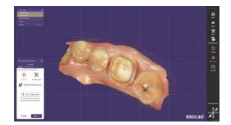
Margin Line Auto Extraction



Tooth Marking



Coordinate Adjustment



Direct Export into exocad

I'm really impressed by Aoralscan. It not only delivers comfort, but also displays the oral data in great detail and color on the monitor.

-

— Patient, Italy

Intuitive Dentist-Patient Communication Clear and Engaged – Satisfactory Experience for Patients

Aoralscan 3, capable of more than just digital impression acquisition, is integrated with powerful 3D visualization tools to help dentists engage patients with their treatment plan and improve overall satisfaction.



Oral Health Report

Health report includes information such as existing dental caries, missing teeth, dental calculus, pigment, etc. Patients have a better understanding of their oral health.



Ortho Simulation

Patients can preview images of their straightened-up results in real time.



Scan-to-print Process

Dental models can be edited and printed chairside enabling the direct visualization of the treatment plan and shortening the restoration fabrication cycle.

er Inform	union	0	tooth preview		Tooth #	hap .				-
			. E.C.		84	Type	ingle	ei-Bauerf	Hatetal	
	- 043		1		49	Full Cowfi	160-101	plate	Асурствина	
e Asacelier	621		2	2						
444.004	6/30/21 4/18 PM		8	8						
BOCH	881 / Doctor01		0	ñ						
mitestan	det / technician001			0000						
Padant	621 / 625		E E	1						
	Restoution		Burge	£						
-	Shader, None, Additional comment: None.	Scanned Model			Send Option					
			-		taget			See.		
					Denal	tuppert	14.	PrintPr	(New)	~
			(The second seco	-	American	an (Recommendation				+
	- send			-						

Aoralscan 3 streamlined the collaboration between practice and labs through their powerful cloud. One click, the order is sent. No additional explanation or calls. So easy **II** and fast!

— Technician, USA

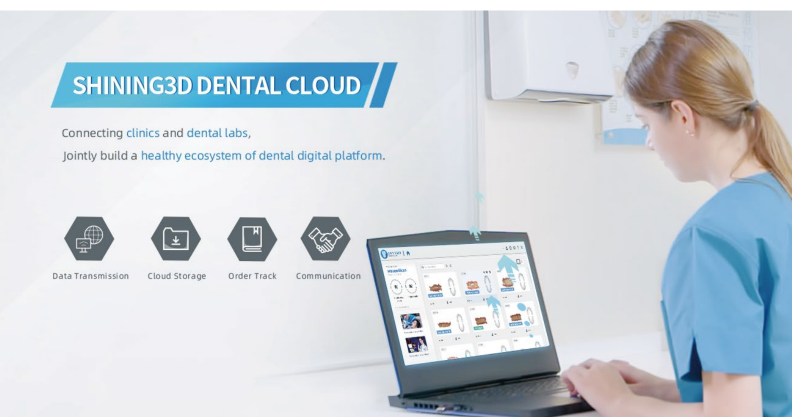
Efficient Dentist-Technician Collaboration Standard and Unlimited - Seamless Collaboration for Dentists

and Technicians

Aoralscan 3 helps streamline the collaboration between clinics and labs to achieve efficient and effective restorative works.

Cloud Data Platform

SHINING 3D's cloud data platform enables data transmission, making it convenient for data transfer and communication between clinics and dental labs.



Extensive Range of Applications

Restoration, Implant, Orthodontics – SHINING 3D Dental 3D Scanning Solutions

Aoralscan 3 intraoral scanner can be applied for clinical indications range spans general restorations, implants and orthodontics. Whether through same-day chairside restorations or clinic-dental lab workflow, it always provides a state-of-the-art user experience.



Orthodontics



Veneer



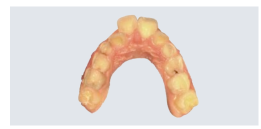
Inlay-onlay



6-Unit Bridge



All-on-6 Implant



Pediatric Dental Care

Cart Option

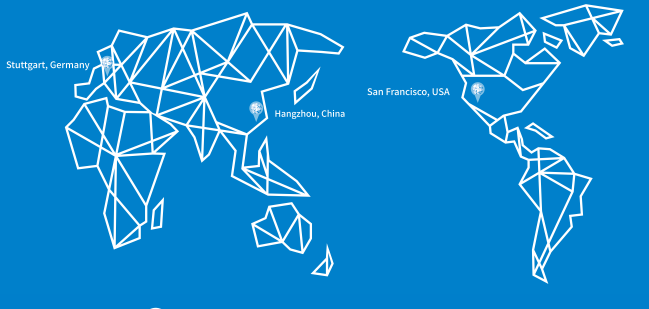
The dedicated cart solution was designed to professionally round off the Aoralscan experience in a broad array of working scenarios.

*The laptop in the picture is excluded.

GO DIGITAL WITH SHINING 3D

SHINING 3D provides fully integrated 3D digital dental solutions through acquiring 3D data with desktop and intraoral 3D scanners, designing with professional dental CAD software and manufacturing dental products with 3D resin printers to create working models, orthodontics models, implant models, surgical guides, wax-ups, and partial frameworks.

SHINING 3D is committed to the in-depth development of 3D digital dental solutions and the popularization of these solutions around the globe helping dental labs, clinics, hospitals and other organizations to effectively and efficiently achieve digital transformation.



DIGITAL DENTAL TECHNOLOGY

1300 878 336

Technical Specifications

Aoralscan 3

Scan Field	Standard scanner tip: 16 mm \times 12 mm \times 22 mm Mini scanner tip: 12 mm \times 9 mm \times 22 mm
Scan Depth	-2-20 mm from exit surface of tip
Scan Principle	Non-contact scanner with structured light
Dimension (L \times W \times H)	281 mm × 33 mm × 46 mm
Weight	$240 \pm 10 \text{ g}$ (without cables)
Output	STL, OBJ, PLY
Connector	USB 3.0
Power Input	12 V DC/3 A

Recommended PC Configuration

CPU	Intel Core i7-8700 or higher
Memory	16 GB or higher
Hard Disk Drive	256 GB SSD or above
Graphic Card (GPU)	NVIDIA® RTX 2060 6GB or higher
Operating System	Windows 10 Professional (64-bit) or later versions of Windows operating system
Display Resolution	1920 × 1080, 60Hz or higher
I/O Ports	More than 2 type-A USB 3.0 (or higher) ports

V.AORALSCAN3202108aEN

Copyright © 2014-2021 SHINING 3D. All Rights Reserved.

D D h f @shining3ddental



Video Links

Introductory Video - Features



Aoralscan - Unboxing











Pricing Until 31st Dec 2021

Aoralscan 3 - Scanner only with remote setup and training				
Aoralscan 3 Scanner only with on site setup and training (1day).	\$ 16,995			
ASUS Laptop with NVIDIA RTX 2060.	\$ 2295			
Optional Mobile Cart	\$ 1695			
Setup your computer for Aoralscan 3	\$ FREE			
Ongoing fees	\$ NIL			

CALL TODAY 1300 878 336

GST and Delivery not included. We strongly advise if you are supplying a computer it is a dedicated computer for the Aoralscan 3 without superfluous software loaded. Diagnosing conflicting network issues, firewall, software or antivirus conflicts may incur an extra charge. Setup and training in some regional areas may incur extra charges. Full terms and conditions on our website.

www.fabdent.com.au





www.fabdent.com.au