



VinciSmile, from the USA with headquarters located in Los Angeles, California, is an enterprise specialized in the research and development of invisible orthodontic aligners, which are an effective alternative to traditional metal braces VinciSmile aligners have been awarded with 11 copyrights and more than 30 patents. Implementing and leading the strict QC standards in the industry, VinciSmile aligners have passed the CE (EU), FDA (USA), MDL (CAN), IS013485, ARTG (AUS), NMPA (CHN) and other quality system certifications and product registrations around the globe VinciSmile orthodontic system's patented software comes with extensive functions to ensure ease of use and accuracy of the ent process and final outcome even before starting the treatment proposal. Both doctors and pati treatment plan. VinciSmile's orthodontist-led team designs and verifies every 3D treatment plan to ensure accuracy. VinciSmile has successfully entered global markets like Australia, Singapore, Thailand, India, Germany, Vietnam, etc., we believe everyone deserves the best smile



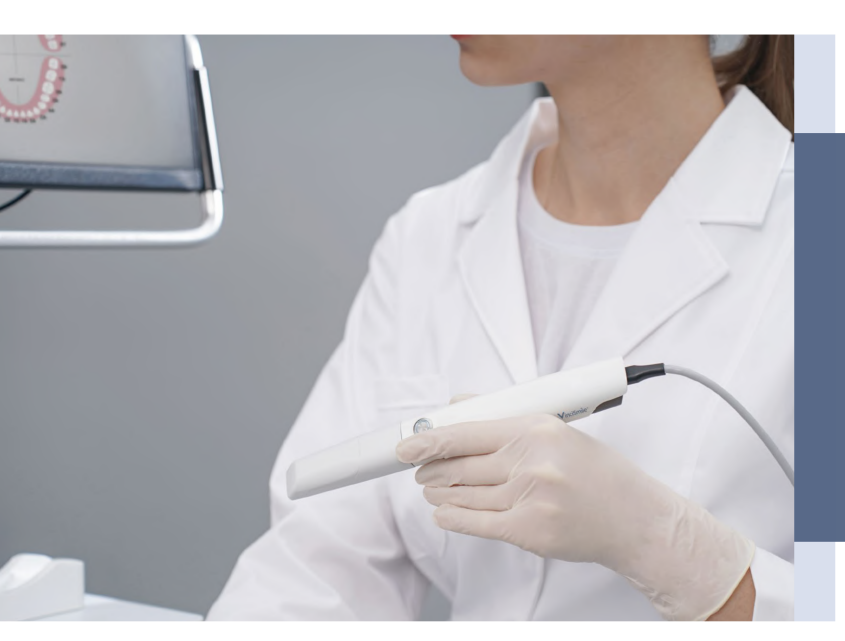


VINCISMILE GROUP LLC

Add: 20524 Carrey Rd. Walnut, CA 91789, USA Email: marketing@vincismile.com Tel: +1 626 283 5808 Web: www.vincismile.com Shop with us online at store.vincismile.com

f 💿 D in Follow @VinciSmile

I-VINCI SMART INTRAORAL SCANNER Innovative Digital Scanning Solution



SMALLER AND LIGHTER

138g only	40% lighter than i-Vinci 3		
221×27×25	MM Pen-shaped Desig	n	

FASTER AND MORE ACCURATE

1	Minut	е	Ultra	-fast	Scar
7	μm	Ultii	nate-	high	Αссι





· Staring 3D coded light structure scanning technology ensures high-speed and anti-shaking performance.

 \cdot AI technology makes you enjoy the smart experience and smooth scanning.

 \cdot Turbo fan cooling system enables muteness in scanning process, providing a better patient experience.

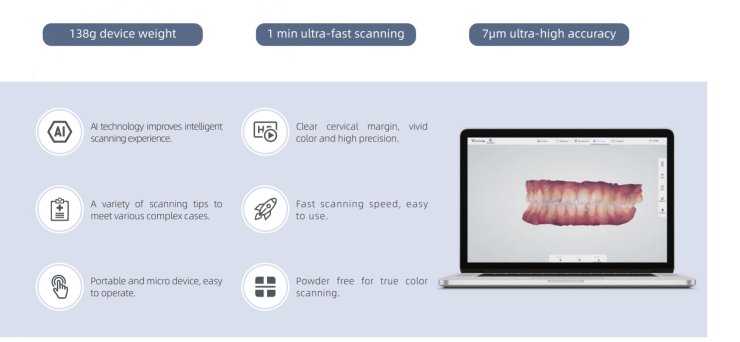
YOUR PARTNER IN DIGITAL DENTISTRY.



PLUG AND PLAY



MICRO DEVICE, COMPREHENSIVE VISION, **COMFORTABLE EXPERIENCE**



VinciSmile Scanner	Parameters		
Technology	Staring Scanning with Coded Structure Light		
Anti Fog System	Intelligent Heating		
Accuracy	≤ 7µm		
Precision	≤ 5µm		
Handpiece Weight	138g (192g with cable)		
Handpiece Dimension	221×27×25mm		
Handpiece Enclosure	High-Strength Aviation Aluminum Alloy		
Scan Field	18×16mm		
Scan Depth	0-20mm		
True Color	Full HD		
Tips	6		
Tip Autoclave	50-100 times		
Scanning Control	Button		
Motion Sensing	Support		
Cooling	Turbo Fan		
Calibrator	Automatic		
Data Interface	USB3.0		
Cable Length	1.85m		

MULTIPLE SCANNING HEADS, INFINITE OPTIONS Multi functionality, safe and reliable, universal data format

RESTORATION Accurate and clear shoulder edge guarantees more efficient design. True color scanning can effectively distinct the gums and tooth structure. Fast scanning results permit immediate restoration.

ORTHODONTICS

The full dentition scan has high accuracy and restores the true shape of the dental arch. Immediate treatment plan, low time-cost.



IMPLANT

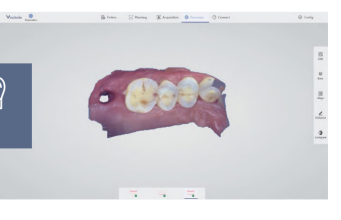
Fast scanning speed, accurate scanning metal positioning rod.

Great scanning depth, available 3mm data under cuff.

Improved experience, no repeated scanning.







SOFTWARE HIGHLIGHTS



UNDERCUT AREA ANALYSIS

It allows to check the undercut at different perspectives. The undercut area will be marked with gradient color.

The Orders C Planing C Acquisition O Processor C Storage VinciSmite @

ALIGN

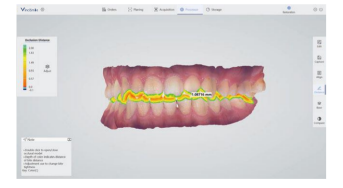
Recalculate the current occlusion relationship.

EXPLORE YOUR PRACTICE POTENTIAL

Start your digital dentistry with VinciSmile

DIGITAL INTRAORAL SCANNER

Intraoral digital scanners are becoming integral to modern dentistry, improving both practice efficiency and the patient experience compared to conventional alginate and PVS impressions.



DISTANCE

It allows to calculate the occlusal distance and show the result, and to separate the upper and lower jaw to check the distance.



EXCELLENT LAB MATERIALS

VinciSmile provides high-quality lab materials for digital CAD/CAM process, leading to excellent and aesthetics restorations production.



LOCK AREA

It is used to protect the area that you do not want to change during the scanning process.



EFFICIENT CLINICAL PRACTICE

YOUR PARTNER IN DIGITAL DENTISTRY.



VinciSmile

POWERFUL SOFTWARE

you can deal with multiple cases on i-Vinci Intuitive Scan Software: clear aligners, crown and bridges, implant, full dentures, orthodontics



VinciSmile is committed to helping clinicians take a leap in their dentistry, providing comprehensive and highly-efficient clinical solutions, including cementation, restoration and cavity prevention.