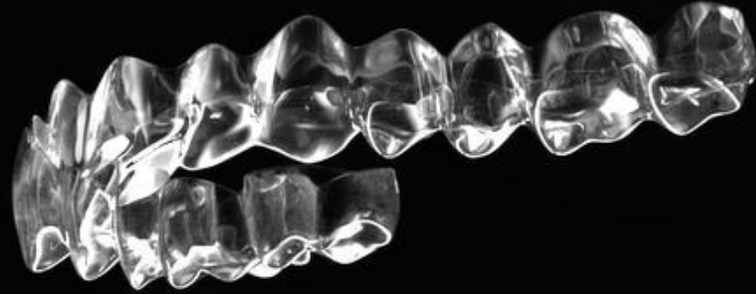


VinciSmile[®] Premium

Maximize Comfort
Maximize Efficiency





Maximize Comfort. Maximize Efficiency.

↳ VinciSmile Premium

VinciSmile[®] Premium

- ◎ Newest IntelMove Technology
(Tech α + Tech β)
- ◎ Advanced PremiumControl Material
- ◎ Help speed up teeth movement, even more comfortable*

*Compared to VinciSmile Classic version



FDA Approved

α aligner

Softer force moves teeth gently and fast



β aligner

High elasticity modulus strengthens movement control



More Accurate

Hard aligner with large elastic modulus manipulates stable orthodontic force in long-term, to realize the target position effectively.



More Efficient

The updated aligner material, PremiumControl, reaches the target position faster.



More Comfortable

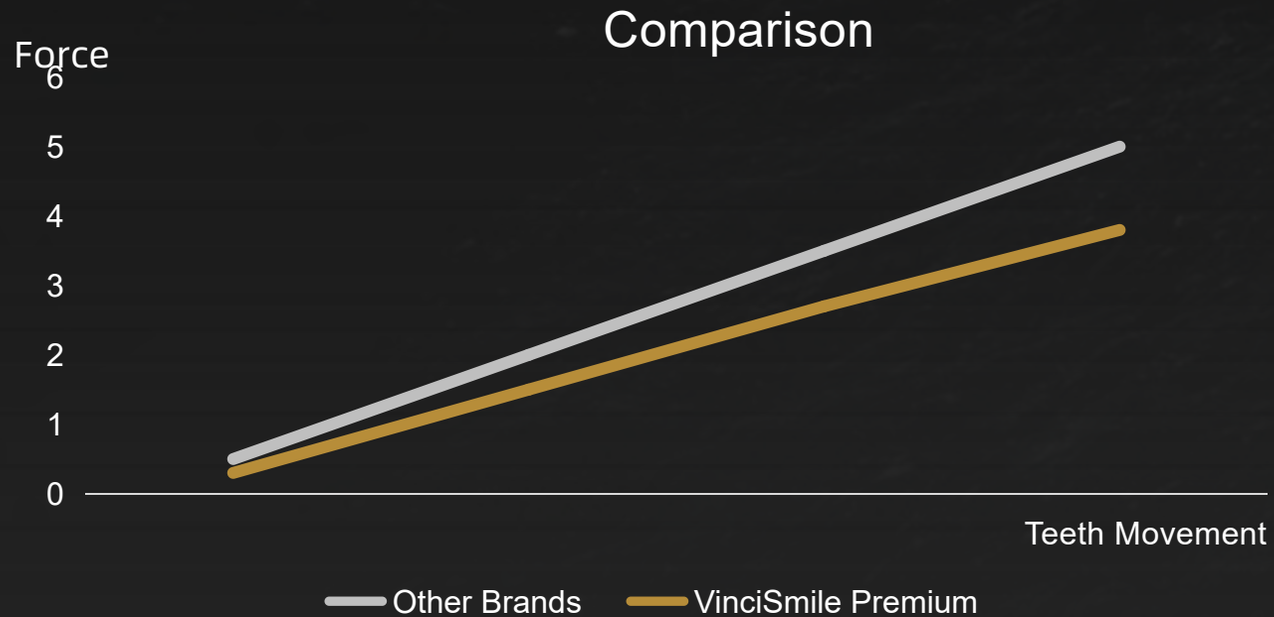
Each step starts with a soft aligner to optimize the comfortable experience.



More Hygienic

U.S. FDA approved product; Greatly reduce aligner wearing time, beneficial to keep oral hygiene.

- ◎ Thin and flexible soft α aligner features facilitated elastic deformation, to provide fast teeth movement. α aligner can achieve 70% of the movement in each step.
- ◎ IntelMove Tech reduces orthodontic pressure on teeth to get painless treatment experience.



IntelMove Tech·β

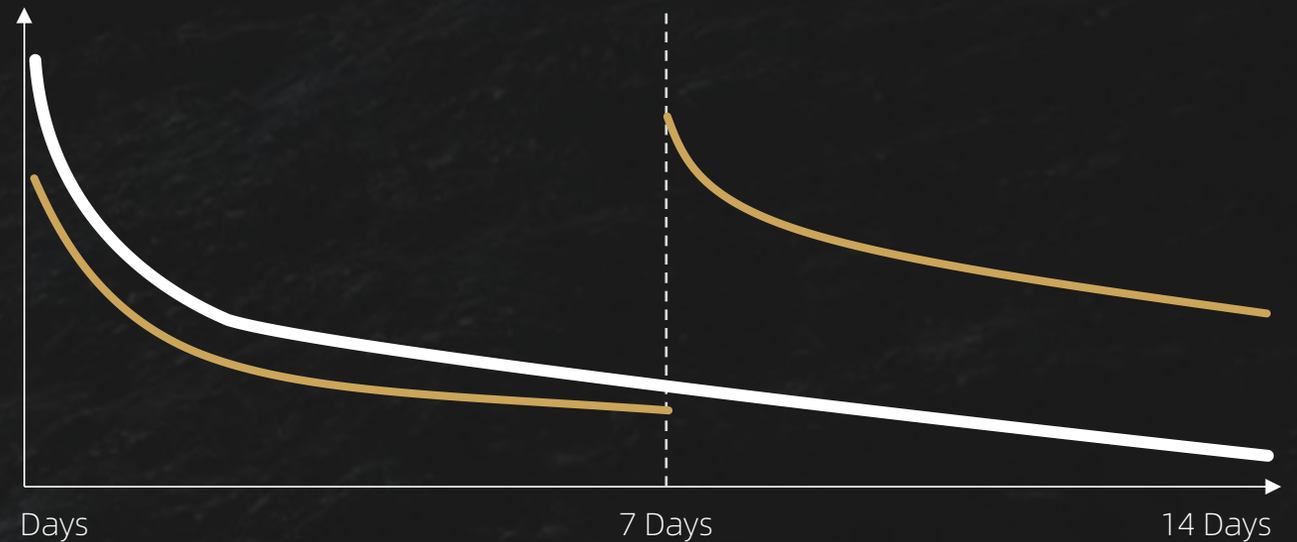


Thicker β aligner's rigidity with stronger control effect ensures accurate dental root movement. β aligner is to complete the tooth movement, and it is high efficient to prevent the lagging tooth movement.

Adding in the ideal treatment timing, the hard aligner can complete and perfect the orthodontic mechanism in the whole treatment.

VinciSmile® Premium

Force Value



— VinciSmile Classic

— VinciSmile Premium

VinciSmile Premium IntelMove technology moves teeth faster with double power from two different-thickness aligners in every stage, less painful than other brands.



— Single Force —

Average teeth movement speed up to 0.2mm

Sore teeth experience may occur

Single force prolongs treatment time

May require more steps to complete the treatment



— Double Force —

VinciSmile **Premium**

Increase movement speed from 0.2mm to 0.3mm

Painless and comfortable

Double force targets precision

Speed up teeth movement, even more comfortable

SPEED

FEEL

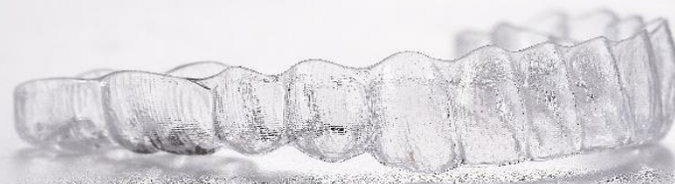
FORCE

Biocompatible High-Performance Material

- © The updated aligner material, PremiumControl, performs well in elastic modulus, tear resistance, etc., efficiently moving teeth.
- © 0.625mm α aligner and 0.75mm β aligner both create VinciSmile Premium, reducing the probability of broken aligners.



Higher Elastic Modulus



Excellent Tear Resistance



Superior Force Control

VinciSmile® Premium



VinciSmile Academy

Offer a training program for our customers.



Knowledge of Orthodontics

VinciSmile typical case study

Clinic management tips

Clear aligner maintenance

Software guidance

Certificate for learning scores

YOUR SMILE. OUR MISSION.

Support Device— i-Vinci Intraoral Scanner

VinciSmile® **Premium**

QUICK

ACCURATE

EASY

Its optical scanning technology provides a digital 3D model denture or clinical circumstance.

·HIGH SCANNING ACCURACY

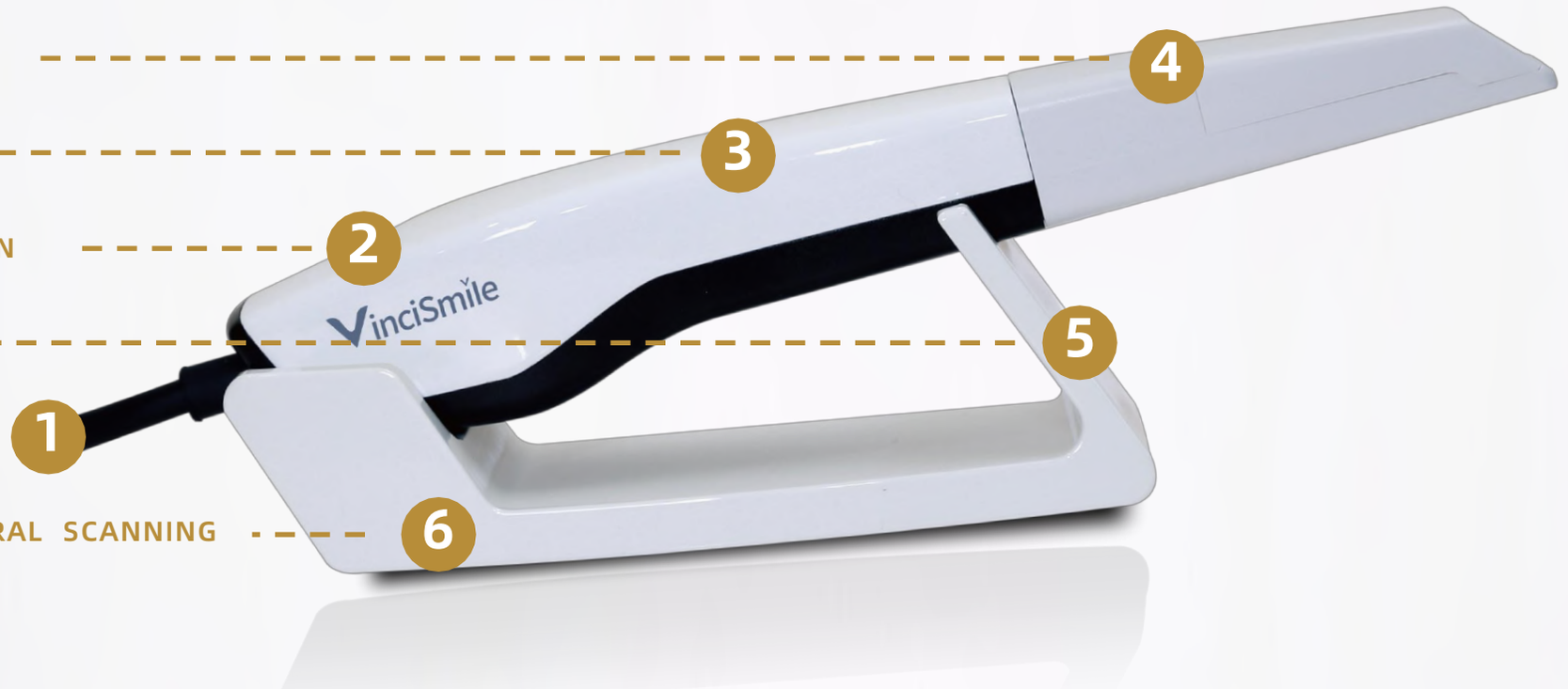
·AUTOMATIC PROCESSING

·WIDE RANGE OF APPLICATION

·HIGH PROCESSING SPEED

·MULTI-FUNCTIONS

·MORE SUITABLE FOR INTRAORAL SCANNING



VinciSmile | i-Vinci



Intraoral Digital Impression Instrument

Support Device— VinciSmile 3D Printer-- Vinci3D

VinciSmile® Premium



HIGH PRECISION



HIGH PRINTING SPEED



HIGH EFFICIENCY



STABLE & RELIABLE PRODUCT



↘ YOU SMILE. WE CARE.

VinciSmile® Premium



You deserve a perfect smile on your
BIG DAY!



A bright smile can shine your youth.



↘ YOU SMILE. WE CARE.

VinciSmile® Premium



Get them started to a healthier life-style.



You have lots of goals in your life,
We only have one: your smile!



↘ YOU SMILE. WE CARE.

VinciSmile® Premium



Come over work challenges with your confident smile.



A beautiful smile helps you conquer the world.



↘ CONTACT US

VinciSmile® Premium



VinciSmile Group, LLC

Web: www.vincismile.com

Email: info@vincismile.com

Add: 20524 Carrey Rd. Walnut, CA 91789, USA