

PANDA SCANNER ALL OVER THE WORLD

www.panda-scanner.com
info@panda-scanner.com

Chengdu (R&D Center) : 5th Floor, Building 6, Zhaoxin International, 86 Wuxing Road, Wuhou District, Chengdu City, Sichuan Province, China
Tel: +86 28 8531 2603

Ziyang (Manufacturing) : Floor 2-3, unit 7, Building 3, No. 222, West Section 3, Outer Ring Road, Yanjiang District, Ziyang City, Sichuan Province, China
Tel: +86 28 2657 7388

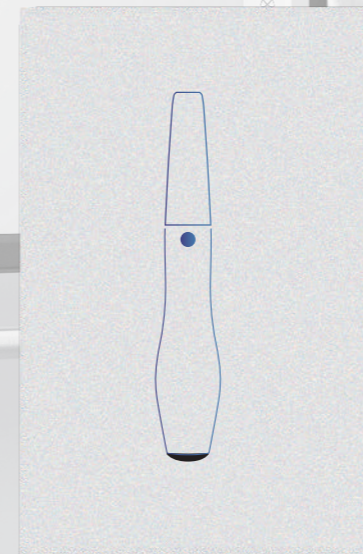
Suzhou (Overseas Sales) : Room 812, Building 3, Tiandu Tower, No. 211 Changjiang Road, High-tech Zone, Suzhou City, Jiangsu Province, China
Tel: +86 512 6731 7873

Ningbo (Headquarter) : Room 807, Building A, Science and Technology Information Incubation Park, No. 655, Xueshi Road, Yinzhou District, Ningbo City, Zhejiang Province, China
Tel: +86 574 2882 8655

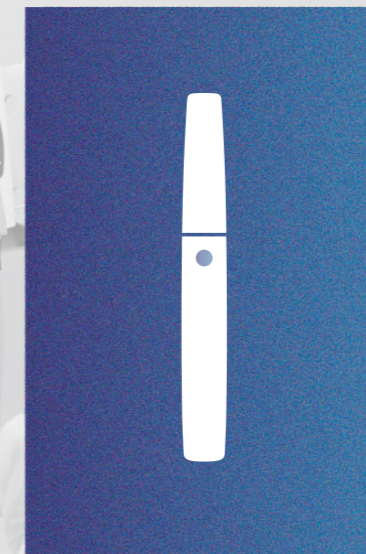
Brazil : 138 João Alves Albuquerque -Parque Manibura - Fortaleza -CE- Brazil
Tel: +55 85 98148 3241

PANDA SCANNER

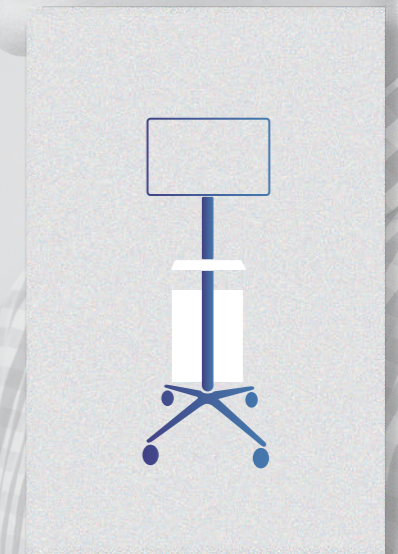
CATALOG



PANDA P3



PANDA smart



BAMBOO

Panda 
Scanner



Features



Smaller and Lighter

Only 138g
221x27x25mm



Faster and More Accurate

1 min ultra-fast scan
7 μ m ultra-high accuracy



Plug and Play

No power adapter needed



New Designed Tip

White Silver

50-100 autoclaving cycles
More ergonomic

*Smaller
but
Greater*



Rainbow Colors

The art of intraoral scanners

-  Yellow
-  Silver
-  Purple
-  Blue
-  Red
-  White



**Provide
colorful choices
for your clinic**





Super Quiet
Turbo Fan Cooling



More Advanced
Self-developed Projector Module and Core Processor



Much Durable
High-strength Aviation Aluminum Alloy



High Imaging
SCHOTT ED Optical Glass Lens

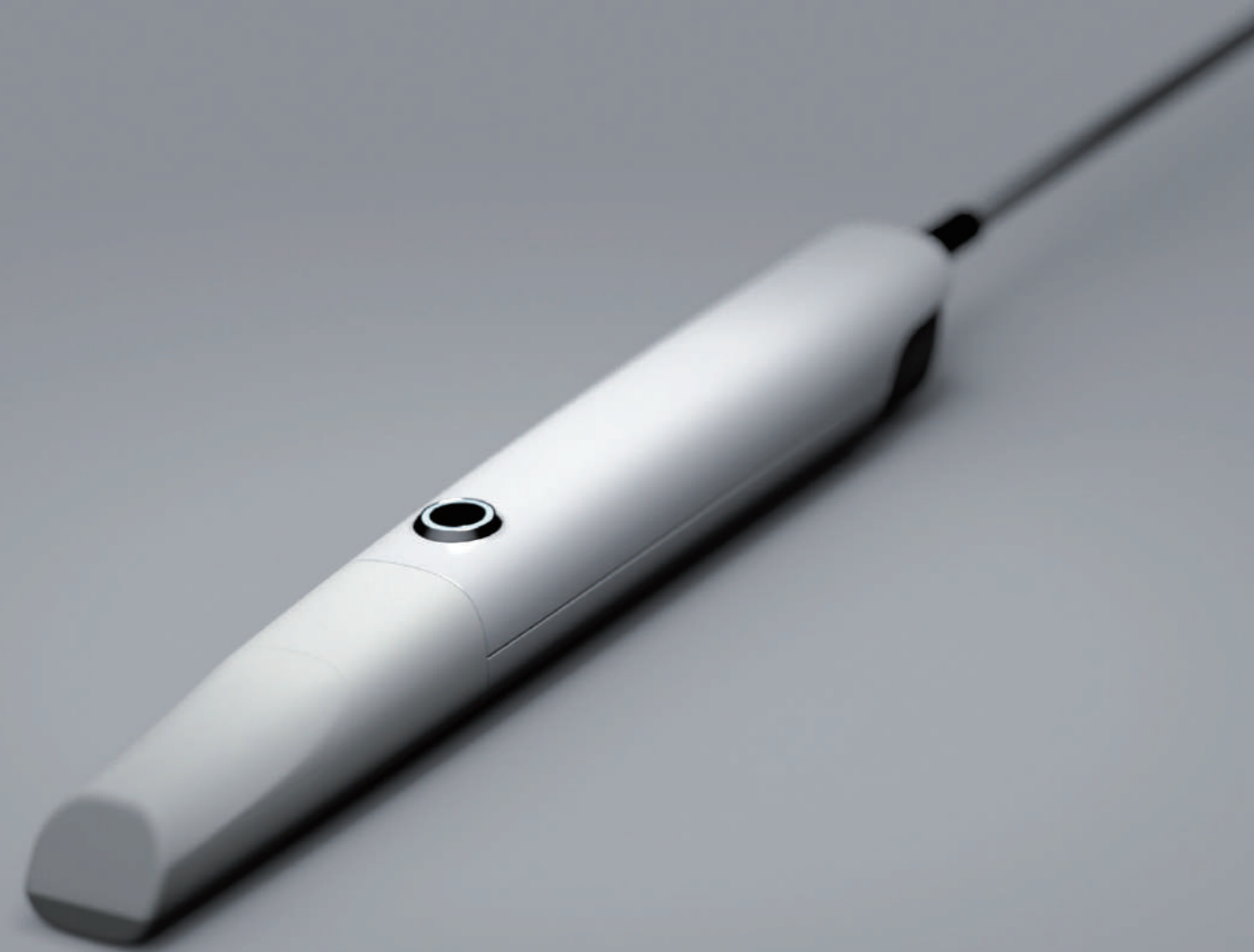
Parameters

PRODUCT INFORMATION

Category	PANDA smart
Technology	Staring Scanning with Coded Structure Light
Anti Fog System	Intelligent Heating
Accuracy	≤7μm
Precision	≤5μm
Handpiece Weight	138g (192g with cable)
Handpiece Dimension	221x27x25mm
Handpiece Enclosure	High-strength Aviation Aluminum Alloy
Scan Field	18x16mm
Scan Depth	0-20mm
True Color	Full HD
Tips	x6 (Autoclavable)
Tip Autoclave Cycle	50-100 Times
Calibrator	Automatic
Scanning Control	Button
Motion Sensing	Support
Data Interface	USB3.0
Cable Length (m)	1.85m

AFTERSALES

Category	PANDA smart
Standard Warranty	1 year
Extended Warranty	2-3 years available



SOFTWARE

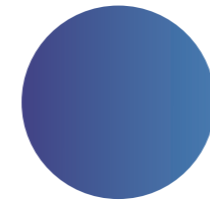
Category	PANDA smart
Types of Scanning	Orthodontics, Implant, Restoration
Image Store	Yes
3D Data Preview	Yes
Output Files	STL, PLY, PTY (encrypted for user)
Cloud Service	Yes
Cloud Service Price	5GB/free
Direct Compatibility with Dental CAD	Exocad*
Main Image Processing Tools	Trim/Edit/Recover/Lock, etc.
Margin Line Drawing	Yes
Occlusal Match	Yes
Undercut	Yes
Data Comparison	Yes
AI Technology	Auto Tissue Remove, Overlap Correct, etc.
Software License	Free
Software Upgrade	Free
Transfer Data with API	Available

*All names, logos, brands and other trademarks featured or referred to within this brochure are the property of their respective trademark holders.

PC REQUIREMENTS

Category	PANDA smart
CPU	Intel i7-8700(3.2GHz) and above
Memory	DDR2400 16G and above
Hard Disk	SSD 120G and above
GPU	NVIDIA GTX1060 (6G) and above
Computer Operating System	Windows10*64 bit and above
Display	Resolution 1920×1080 and above

*All names, logos, brands and other trademarks featured or referred to within this brochure are the property of their respective trademark holders.



Ergonomic
Efficient
Innovative





Features



Button Control

The tiny button carries great responsibilities, controlling the entire digital workflow. It prevents cross contamination by not touching the screen or clicking the mouse. Safety is always the top priority.



Motion Sensing

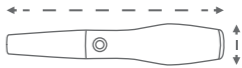
The gyroscope inside the scanner allows to see different angle of scanned images by just simply rotating the scanner. So you do not have to touch the screen to see the image.





Parameters

1 min Full Arch Scanning
5 tips with 3 Different Angles
10 μ m More Precise
228 g Aviation Aluminum Alloy

Overall Size	216 x 40 x 36 mm	
Tip End	19.6 x 14.6 mm	Autoclavable
Field of View	18 x 16 mm	
Depth of Field	0-15 mm	(Adjustable up to 20mm)
Patents	40+	
Certificates	CFDA/CE/ISO13485/FDA/INMETRO/ANVISA, etc.	
Interface	USB3.0	
Data Output	STL PLY PTY	*encrypted data available

PRODUCT INFORMATION

Category	PANDA P3
Technology	Staring Scanning with Coded Structure Light
Camera Number	x 3
Scan Field	18x16mm
Scan Depth	0-15 mm (Adjustable up to 20mm)
Accuracy	≤15μm
Precision	≤10μm
True Color	Full HD
Anti Fog System	Intelligent Heating
Full Arch Scanning Time	1 min
Handpiece Enclosure	Aviation Aluminum Alloy
Handpiece Dimension	216 x 40 x 36 mm
Handpiece Weight	228g
Tip Types	3 types (N/M/D)
Number of Tips included	x 5 (Autoclavable)
Tip Autoclave Cycle	20-50 times
Calibrator	Automatic
Scanning Control	Button
Data Interface	USB3.0
Cable Length (m)	2m
Power Supply Type	AC/DC Medical Power Adapter
Supply Voltage (V)	100-240V/50-60Hz
Supply Current (A)	0.7-1.5A
Storage Temperature (°C)	-10°C-55°C

AFTERSALES

Category	PANDA P3
Standard Warranty	1 year
Extended Warranty	2-3 years available

SOFTWARE

Category	PANDA P3
Types of Scanning	Orthodontics, Implant, Restoration
Image Store	Yes
3D Data Preview	Yes
Output Files	STL, PLY, PTY (encrypted for user)
Cloud Service	Yes
Cloud Service Price	5GB/free
Direct Compatibility with Dental CAD	Exocad*
Main Image Processing Tools	Trim/Edit/Recover/Lock, etc.
Margin Line Drawing	Yes
Occlusal Match	Yes
Undercut	Yes
Data Comparison	Yes
AI Technology	Auto Tissue Remove, Overlap Correct, etc.
Software License	Free
Software Upgrade	Free
Transfer Data with API	Available

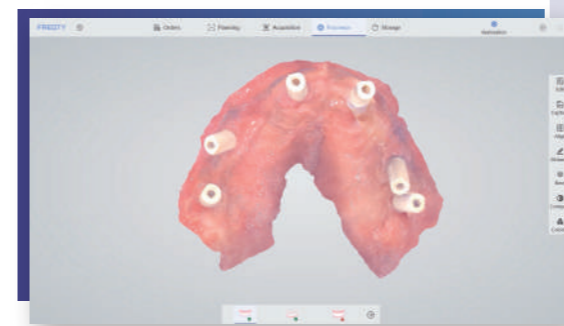
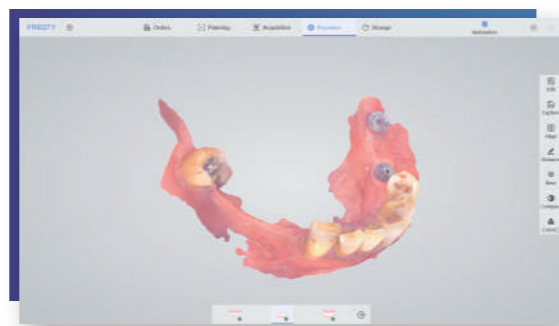
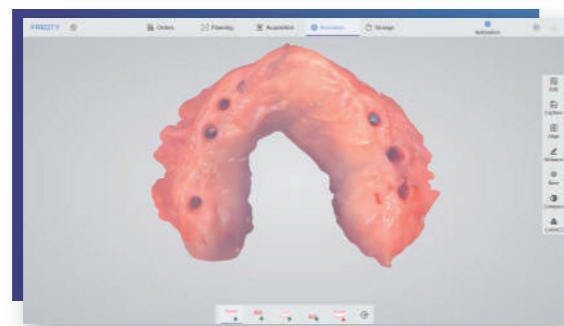
*All names, logos, brands and other trademarks featured or referred to within this brochure are the property of their respective trademark holders.

PC REQUIREMENTS

Category	PANDA P3
CPU	Intel i7-8700(3.2GHz) and above
Memory	DDR2400 16G and above
Hard Disk	SSD 120G and above
GPU	NVIDIA GTX1060 (6G) and above
Computer Operating System	Windows10*64 bit and above
Display	Resolution 1920×1080 and above

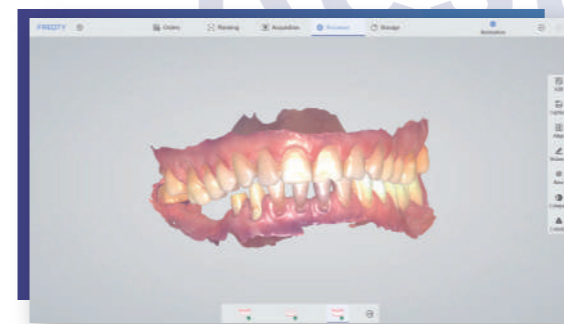
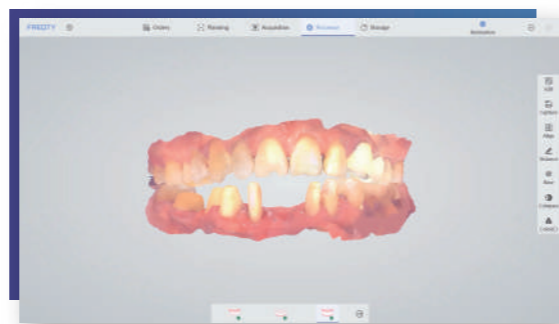
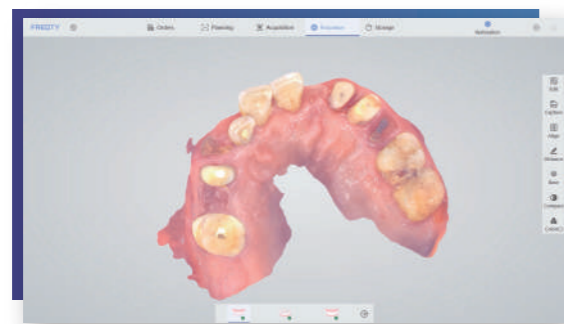
Application

- Data Acquisition
- CAD - Implant Surgery Planning
- 3D Guide Printing
- Dental Implant
- Secondary Data Acquisition
- Make Dental Crowns
- Wear Dental Crowns



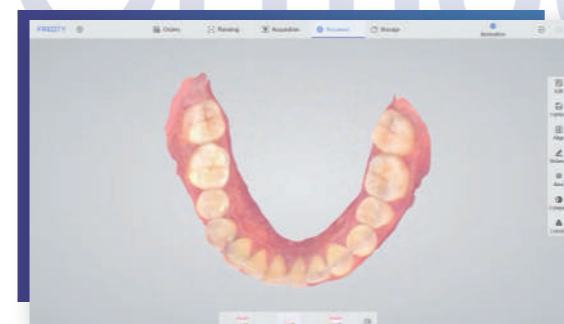
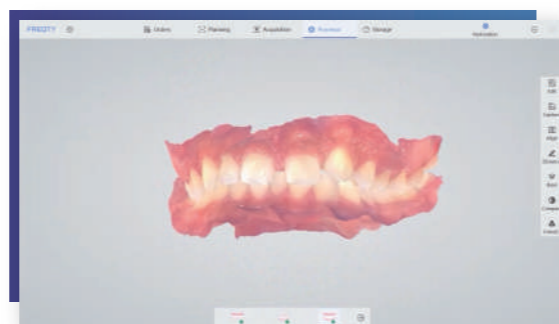
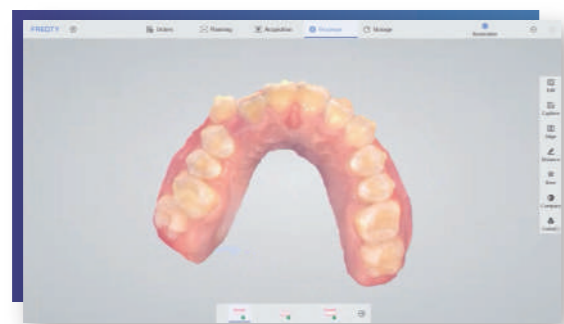
Implant

- Data Acquisition
- CAD - Restoration Design
- CAM- Crown Milling - Wear Crowns
- Wear Dentures



Restoration

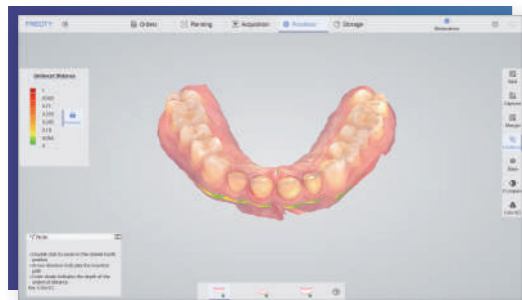
- Data Acquisition
- CAD - Orthodontic Plan
- 3D Model Printing
- Make Aligners
- Wear Aligners



Orthodontics

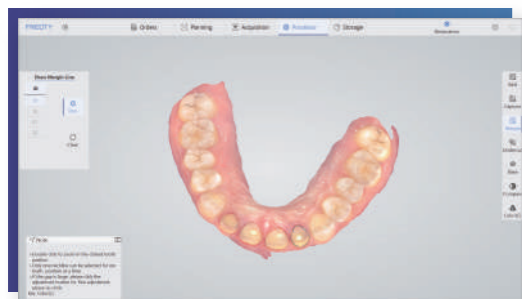


Software Features



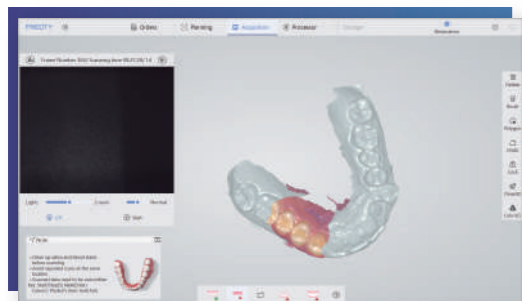
Undercut Check

Auxiliary confirmation in place, colour gradient indicates undercut, accurate prediction, and improves the communication efficiency between doctors and technicians.



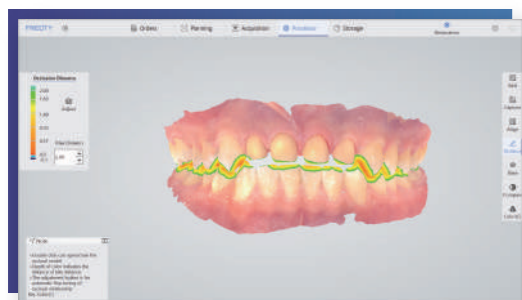
Margin Line Drawing

Draw accurate and clear margin lines, linking doctors and technicians to reduce rework.



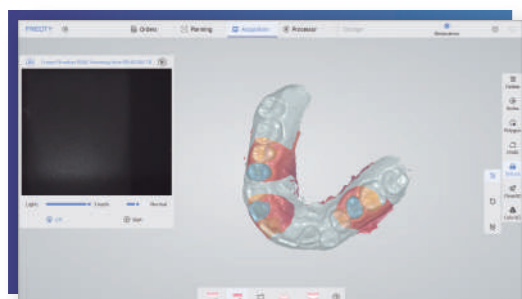
Pre-preparation Scan

Obtain pre-preparation tooth state, retain bite data, and reshape the original good teeth.



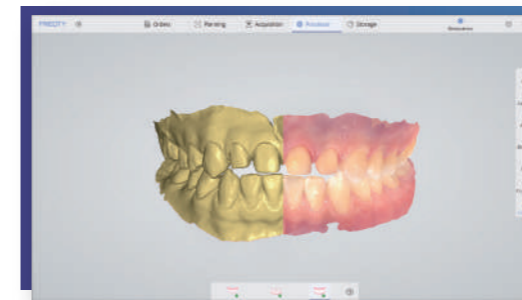
Bite Check

Color gradient indicates distance, accurately judges the restoration distance and assists in improving the effect of tooth preparation.



Lock Data

Locks the tooth position to prevent data loss and reject excess data interference.



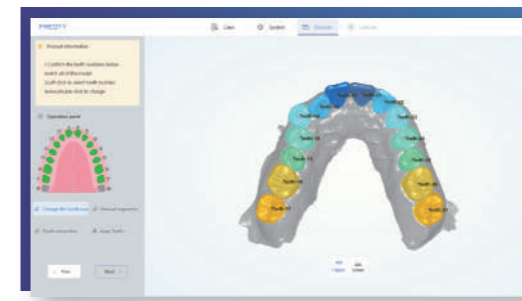
Color Switch

True color jaws, clearly restore details, one click to switch colors, and check model data comprehensively.



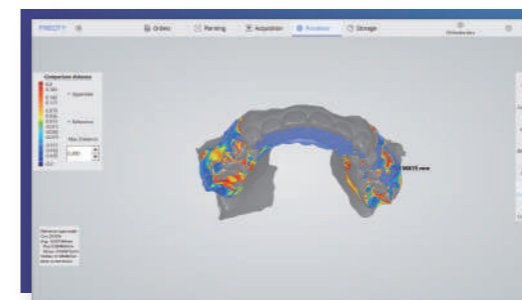
AI Intelligent Scan

Easily identify soft and hard tissues, eliminate redundant data, and make accurate dental models.



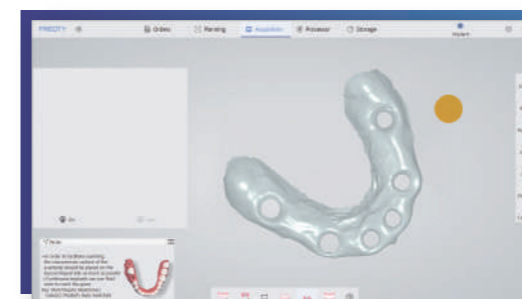
Orthodontic Simulation

Generate simulation animations to help doctors and patients communicate, share quickly, and promote orders.



Disease Course Monitoring

Full-cycle diagnosis and treatment monitoring, comparative observation of model differences, simultaneous analysis, comprehensive upgrade of diagnosis and research.



Cuff Tool (PANDA smart)

Clear cuff data, avoid tissue interference and lock automatically, significantly improving data reliability.



BAMBOO

BAMBOO Information

Category	BAMBOO
Weight	18kg
Volume	600*500*1400mm
CPU	i7-12700H
Memory	16GB
Hard Disk	512GB
Input Power	240VA
Graphics Card	RTX3060
Computer Operating System	Windows11 home

21.5-inch large touch screen



Portable hanging

Strong performance

Solid support

