

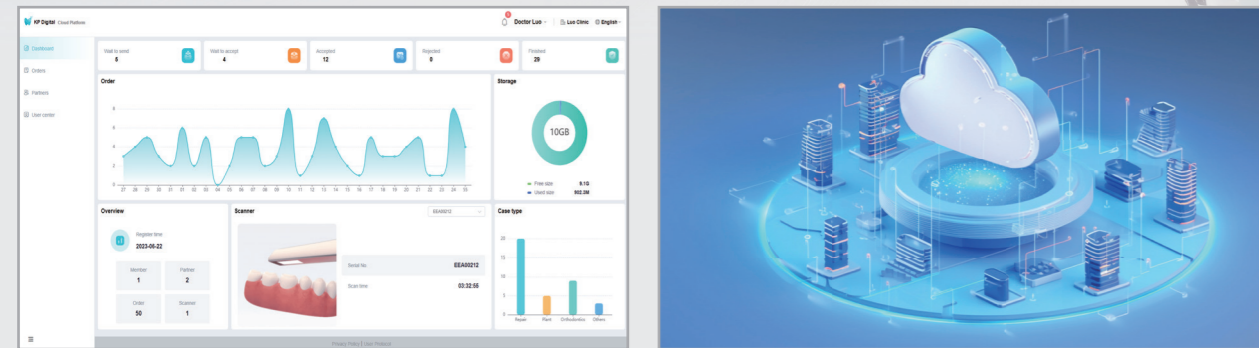
SMART CLOUD, EFFORTLESS ACCESS

Utilize a high-capacity cloud system for the upload and secure storage of data. This system ensures seamless integration with laboratories, facilitating the one-click transmission of scan data. Advanced partner management tools further optimize collaboration and enhance operational efficiency. Cases can be shared instantly through QR codes, providing patients with convenient access to digital models. This functionality significantly improves communication between dental professionals and their patients.



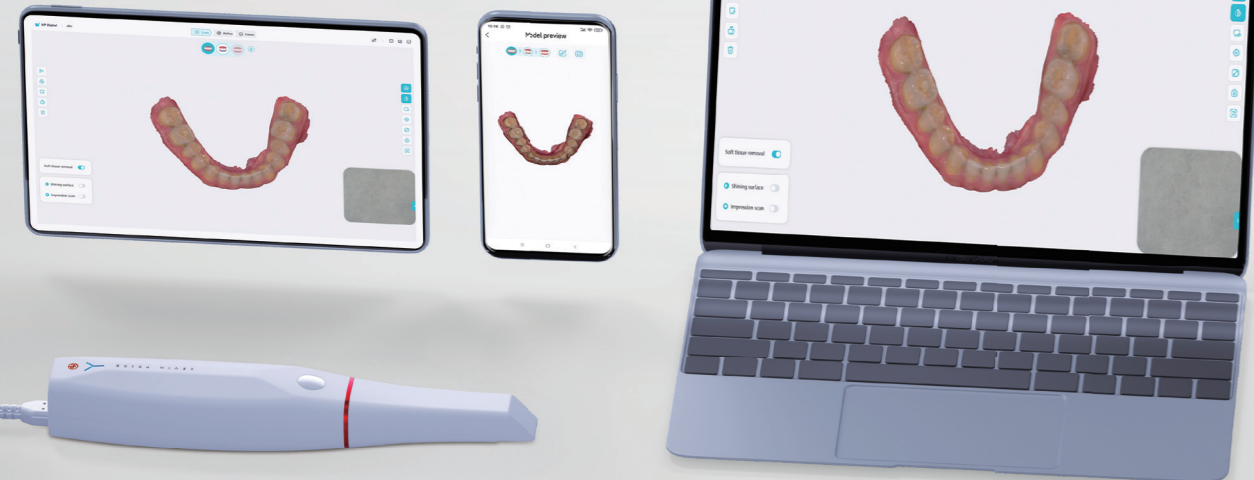
Data Hub: Simplified Management

Utilize a comprehensive data statistics system to track business performance with clear charts, ensuring you maintain control over your business's growth.



Versatile Platforms Availability Plus Offline Capability

Support for PC, web browsers, and mobile devices enhances flexibility. Support offline functionality to scan and access data anytime, anywhere.



SPECIFICATION

Handpiece		Tip	
Size	173 x 46 x 36mm	Size	22 x 18mm (L) 18 x 16 mm (S)
Weight	200g	Steaming sterilization	Up to 150 times 134°C 3-6 minutes
Scanning		Type C Power Supply	
Scanning precision of entire arch	15 μm		YES
Field of view	17 x 15 mm (L) 12 x 12 mm (S)	Remote Control	
Button	Double buttons		YES
Scanning Frame Rate		UV Sterilization	
	40fps		YES
Recommended System Requirements			
CPU	Intel Core i7-12700H		
Graphics Card	Graphics card: NVIDIA RTX3060		
Memory	Memory: 32GB		
Hard Disk	Hard disk: 1TB SSD		
Operation System	Operation System: Win10 / Win11 64bit		
Connector	USB 3.0		
LCD	1920*1080 60Hz		



BRIDGE DENTISTRY AND TECHNOLOGY

Guilin Kevin Peter Technology Co., Ltd.

Add: North side of Linsu Rd, Lingui Town, Lingui Dist., Guilin, Guangxi 541100, P. R. China.

Tel:+86-773-2352685 Email: sales2@kvpeter.com

SMILE2 Intraoral Scanner

SMILE 2



INNOVATION IN EVERY SCAN



40fps Fast Scanning For Enhanced Efficiency

The Smile 2 device utilizes a high-speed scanning capability of 40 frames per second, capturing intricate details with remarkable precision. This enables the production of efficient digital impressions that are aligned with the demands of a fast-paced clinical environment.



15µm Full Arch Accuracy

The overall average error of the entire arch is only 15 µm, exceeding clinical accuracy standards and providing increased scanning tolerance. This enables even beginners to produce high-quality models effortlessly.



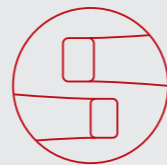
20mm Depth Of Field

With a depth of field of 20mm, Smile 2 provides excellent scanning capabilities for intricate areas, ensuring that no detail is overlooked. This leads to precise and thorough digital models, capturing every corner with accuracy.



Ai+ High-Speed Vision Technology

Smile 2 harnesses advanced high-speed vision technology to enhance scanning speed dramatically. Our AI effectively navigates challenging environments, including dark spots and overexposure, ensuring optimal performance. With its ability to automatically eliminate environmental interference, Smile 2 delivers accurate and crystal-clear data consistently, every time.



2 Tips Versatile & Flexible

This tool comes with both large and small tips to cater to various needs: Large Tip: Ideal for general use, accommodating various patients. Small Tip: Specifically crafted for patients who have limited mouth opening. Both tips are equipped with a self-heating anti-fog feature that prevents lens fogging, ensuring a clear view at all times. The ergonomic, streamlined design fits comfortably in the oral cavity, reducing the feeling of foreign objects and minimizing throat irritation, which improves patient comfort.



UV Sterilization Prioritizing Safety First

The Smile 2 features a built-in UV light that automatically disinfects the scanner's components when not in use. This functionality effectively curbs bacterial growth and ensures a safe experience every time you use it.



200g Lightweight & Easy To Control

Weighing just 200g, this device allows for comfortable one-handed control. Even during prolonged use, its ergonomic design minimizes fatigue, enhancing ease of operation and comfort.

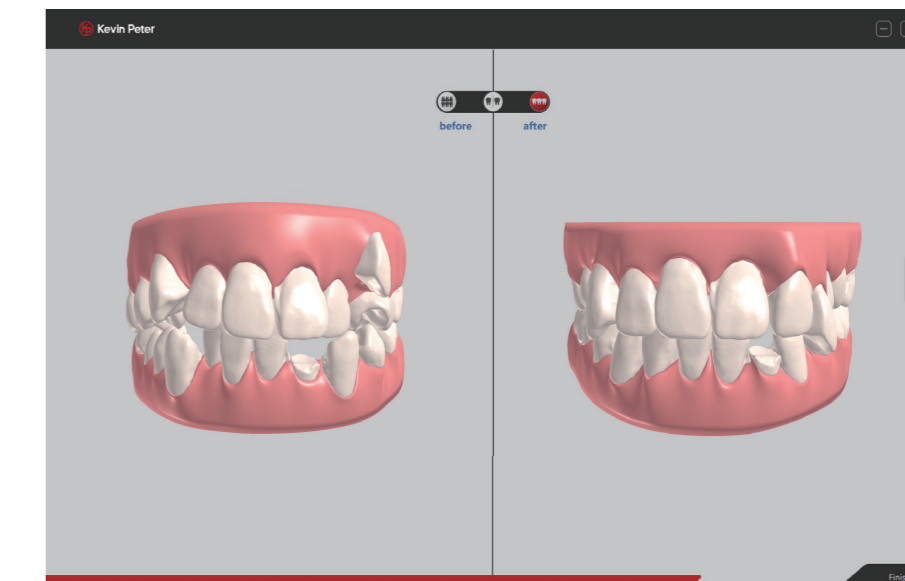


Type-C Direct Power Supply

With a Type-C direct connection, Smile 2 provides easy plug-in regardless of orientation. The flexible connection cable guarantees a seamless and convenient experience.

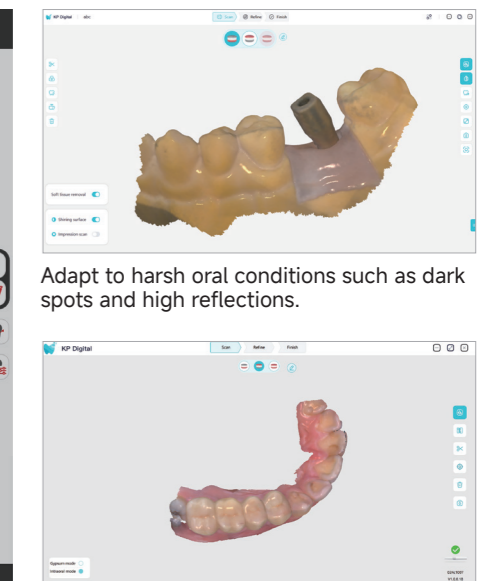


Ortho Simulation



Create realistic simulation animations to enhance communication between doctors and patients.

Ai Scanning



Adapt to harsh oral conditions such as dark spots and high reflections.

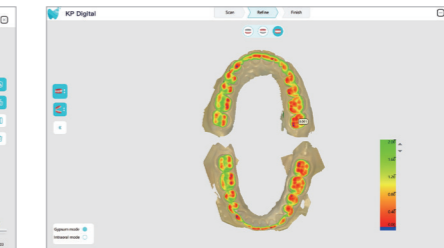
Automatically identify unnecessary soft tissue.

Undercut Analysis



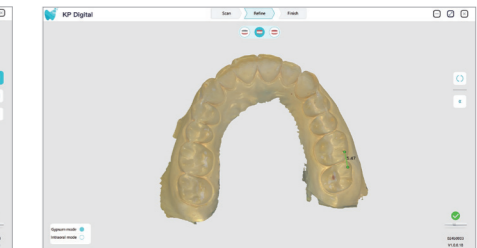
Identify any undercuts and assess the extent of the undercut areas.

Occlusion Analysis



Verify the occlusal conditions and assess the available space.

Measurement



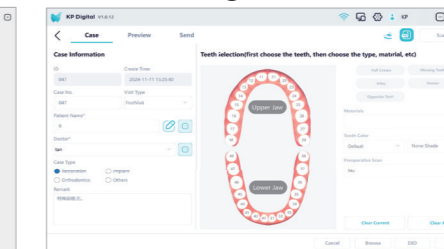
Measure the distance between any two points.

Margin Line



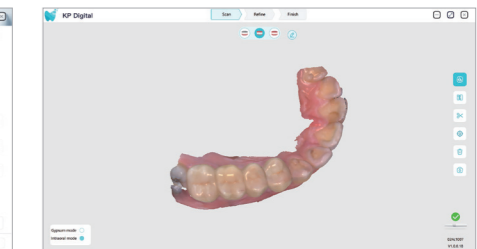
Draw the margin line of the tooth to indicate where it meets the gum area.

EXO Integration



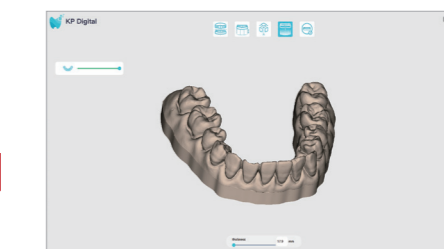
Integrate with EXO systems.

Soft Tissue Identification



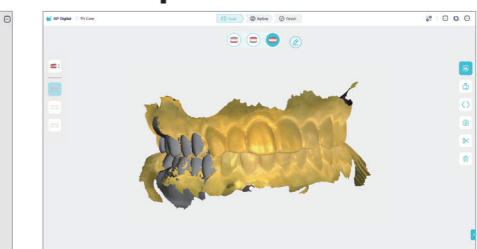
Automatically identify unnecessary soft tissue.

Model Builder



Quickly create models that can be used for 3D printing.

Multiple Bite Scans



Scan up to three occlusion records.

Software Features Intraoral Scanner