NEW Helios 660

· DIGITAL INTRAORAL SCANNER ·

HELIOS 680, MORE THAN A SCANNER.







Performant

- ·16μm intraoral full-arch precision, 8μm single tooth precision, 30fps frame rate
- · Enjoy the smooth precision of scanning



Renewed

· Graceful curves with refined matte finish



Lighter

 \cdot 161.5g total weight, lighter than ever and easy to hold



Cloud-upgraded

- · Powered by AWS cloud with worldwide coverage, lower latency & greater reliability
- · Enhanced performance for efficient cloud management



Real

- · 24bit color bits, feel the real color of teeth
- $\cdot \, \text{Better patient understanding, easier lab color matching} \\$



Intelligent Automation

- · Automatic and adaptive color and accuracy calibration
- · No manual calibration required

Convenient:

removable & 180° reversible tip

Durable:

withstand 100 sterilization cycles

Oral-friendly:

improve patient comfort with a smooth, rounded tip design



User-friendly tip

Powder-free No heating required LED structured-light imaging

Duct optimization

Enhanced anti-fogging for improved precision

New body design

Firm body design with durability Fresh look with ergonomic design for easier using



with only 1 power cable







AI Report - Smarter Diagnosis, Better Communication Helios AI Health Report visually presents oral health conditions and treatment plans, streamlining doctor-patient communication.

Orthodontic Simulation

AI-powered automatic tooth alignment provides clear orthodontic before-and-after comparisons, helping doctors build patient confidence in treatment plans.

*This feature is only supported by NVIDIA graphics cards.









Model Builder

Add bases to 3D models directly within the software, boosting efficiency for orthodontists and making it easier to save and share models.

Cloud Storage

Enjoy 100GB of cloud storage for free, enabling easy order sharing through Cloud.

Air Mouse

Your scanner can also be a mouse to easily manage the software and rotate the 3D models.





Auto/Manual Bite



Enhanced Implant Workflow



Shining Mode



Occlusion Analysis



Undercut Detection



Texture Mapping



Tooth Measurement



Margin Line Drawing



Intraoral Camera



Software Update



Auto Al



Swap Upper and Lower Jaw



Automatic
Cuff Detection



3D Viewer



APPList



Bite Refinement Preview

Parameters

Accuracy -	Full-arch	16μm
	DOF	18mm
	Scan area	16×14mm(L)*3
		12×12mm(S)*1
Speed	FPS	30fps
Connectivity	Length	1.8m
	Туре	USB3.0
Calibration -	Accuracy calibration	Calibration-free
	Color calibration	Calibration-free
Advanced Mode	Remote control	\checkmark
Date	Output format	STL/PLY/OBJ

Recommended System Requirements

Processor	Intel®Core™ 13th Gen i7-13700	
	(or equivalent)	
Memory	32GB DDR4, frequency 2666 MHz (or better)	
Hard Drive	1TB (or more) SSD	
Graphics Card	NVIDIA® GeForce RTX™ 3060 (6GB VRAM)	
Display	15.6"FHD (1920x1080) (or more)	
USB Interface	USB 3.0 or higher,	
	Voltage 4.9V-5.1V, Current >1A	
Operation system	Windows 10/11	



HELIOS 680, MORE THAN A SCANNER.

