

Start your smooth digital journey with Helios 600!

High accuracy with automatic and adaptive calibration, manual calibration is not necessary any more.

Ready for your digital experience-

One of the most accurate and fastest scanners on

Ready for your hand-

Small enough to operate it easily, though it achieves a 16mm x 14mm high-definition field of

Lighter

198 grams, one of the most lightweight scanners on the market, well-balanced, ergonomically designed, and easy to carry.

Faster

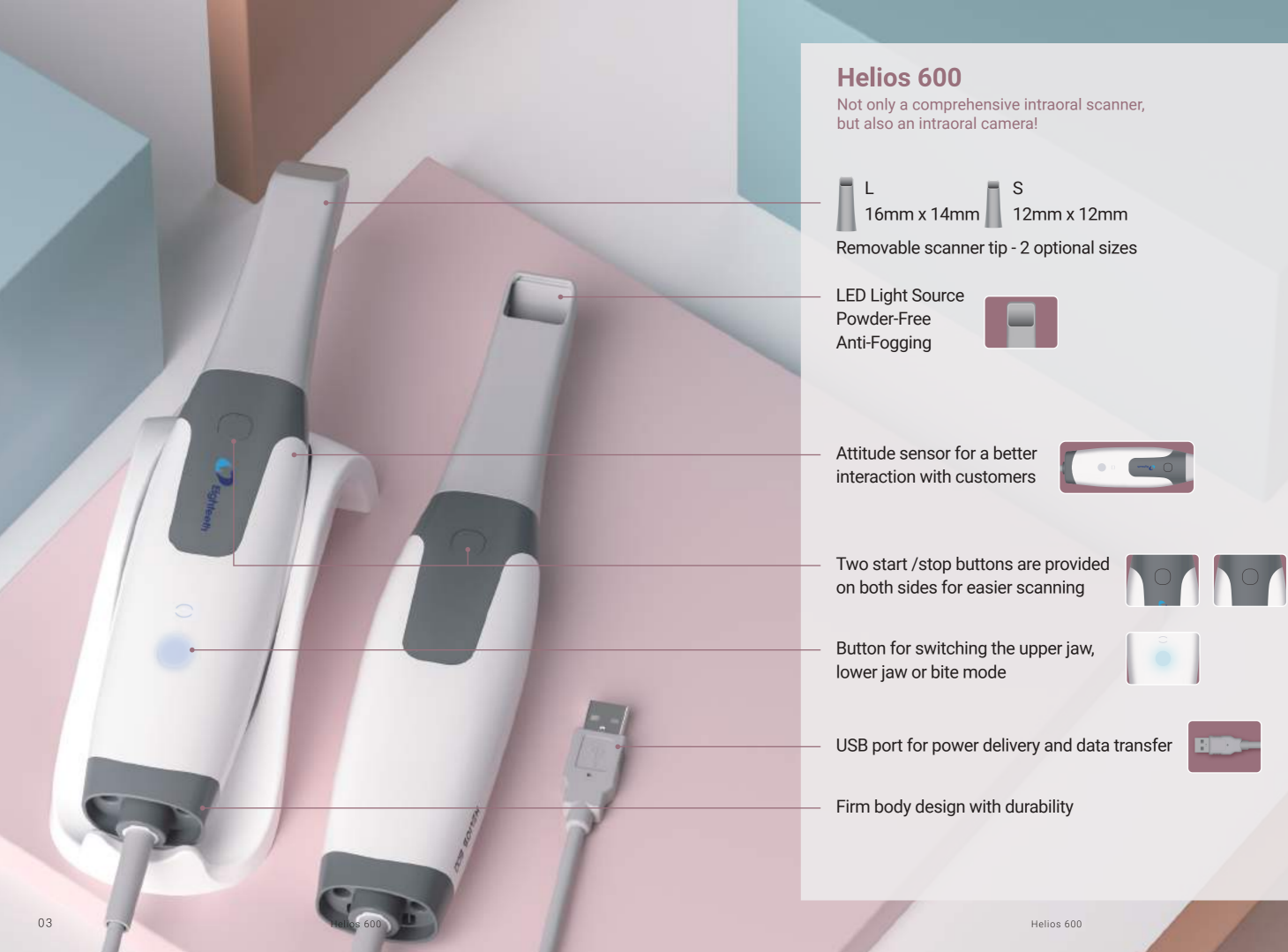
With Helios 600 you can take a full arch scan in less than 30 seconds.

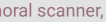
Smarter

Al technology filters the soft and moving tissues, offering users a smooth scanning experience and generating a natural-looking treatment outcomes.

More accurate

As one of the most accurate scanners on the market, Helios 600 has reached the state-of-the-art accuracy level- the average deviation of a in-vivo full arch scan is around 20µm.











Specification

Helios 600

Accuracy	Full-arch	20.0µm
Scan area	16 x 14mm (L)	
	12 x 12mm (S)	
Handpiece	Dimension	219 x 46 x 36mm
	Weight	198g
	Capture button	Two sided
Тір	Tip size (front part)	22 x 18mm (L)
		18.6 x 16.7mm (S)
Connectivity	Length	1.8m
	Туре	USB 3.0
Calibration	Accuracy calibration	Calibration-free
	Color calibration	Calibration-free
Special mode	Remote control mode	

Recommended System Requirements

Processor	Intel®CoreTM i
Memory	16GB (or more)
Hard Drive	512GB (or more
Graphics card	NVIDIA®GeFord
Display	15.6" FHD (1920
Others	USB 3.0 port
Operating system	Windows 10 Pro
Optional	Touch screen

Smart Reminder

Automatic software update

Cloud Storage



Air mouse

Timely after-sales service

Voice Memo

Online 3D viewer

i7 9th Generation, base frequency 2.6 GHz (or better)) DDR4, frequency 2666 MHz (or better) re) SSD rce®GTX 1650 (or better) 20 x 1080) (or more) ro