

Beauty in Precision Precision in Beauty

The **Aura 3D Imaging System** captures a photo-realistic digital twin of a patient's face and neck with a single capture. It comprehensively analyses facial structures, skin condition, and volumetric changes in an instant.

Provide a shared visual language between practitioners and patients, facilitating communication about treatment options and expected outcomes, enabling better-informed decisions, and creating confidence in the patient's aesthetic journey.

Patients can visualise current conditions, different treatment options and track progress over time with 1:1 before and after digital twins. This leads to greater engagement, stronger commitment, and increased satisfaction.



Changing the face of aesthetics

The **Aura 3D Imaging System** combines state-of-the-art hardware and software to capture in a single instance a photo-realistic 3D digital twin of a patient's face and neck, providing practitioners with a comprehensive understanding of their patient's unique features.



Advanced skin analysis

Immersive 3D visualisations offer comprehensive skin analysis, including wrinkles, pores, red areas, and brown spots, texture and scoring.



Before and after visualisation

Compare before and after digital twins to show treatment options, progress, and effectiveness.



Facial measurements and volume comparison

Analyse angles, distances, proportions, and facial fullness to precisely track pre- and post-treatment differences.



Drawing and recording

Draw directly on the digital twin and record before and after expressions to enhance communication.



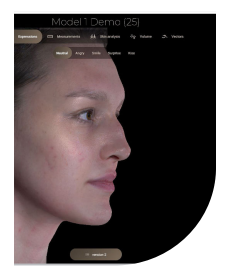






Photo-realistic 3D images

Multiple cameras and lighting units capture a precise model of the face and neck.

User-friendly design

Intuitive and user-friendly software, easily integrates into the daily workflow, saving time and enhancing efficiency.

Works with any device

Seamless software integration works with macOS, iPadOS or Windows for fast and intuitive analysis.

Aura 3D Imaging System technical specifications

Operating temperature	15°C - 35°C	
Storage temperature	5°C - 45°C	
IP Rating	IP40	
Cameras	Number of cameras: 13 Pixels per cameras: up to 13MP	
Light units	Number of light units: 18 Type of light units: LED white, 4000K Polarization: Specular, diffuse	
Communication	Bluetooth: 5.2 / BLE WiFi: 802.11ac	
Humidity	30% - 60% (operating)	
Power supply	Input: 100-240VAC, 2.0A, 50-60Hz Output: 24VDC, 5.0A (120W)	
Dimensions	Capture device incl. Handle: 45cm x 30cm x 8cm Trolley: 55cm x 35cm x 23cm	
Weight	Capture device+ Stand: 3285g Capture device + Adjustable Stand: 4930g Trolley: 3050g	

	Minimum system requirements	Recommended system requirements
General	Internet connection 512 GB storage 16 GB RAM	Internet connection 1 TB storage or more 32 GB RAM or more
Мас	macOS Ventura Mac M1	macOS Sonoma and newer Mac M3 and newer
iPad	iPadOS 16 iPad Pro 12,9" 5 th gen.*	iPadOS 17 and newer iPad Pro 12,9" 6 th gen.* or newer
Windows	Windows 10 CPU: Intel Core i7, 9 th gen. or newer Integrated GPU	Windows 10 and newer CPU: Intel Core i9, 12 th gen. or newer Dedicated GPU

^{*16} GB RAM currently only available with 1 TB storage