Tech Specs

**Specifications**

VISIA Facial Imaging Booth

* Automatic focus
* Automated white balance correction
* Capture module positions: Left 33°, Center 0°, Right 33°
* Headrest: Adjustable vertically three positions
* Chinrest Height: 8.8 in (22.3 cm) from table
* Headrest Height: 16 in (40.6 cm) from table
* Multi-spectral Imaging
	+ Standard light IntelliFlash
	+ Cross Polarized flash
	+ Ultraviolet lighting

VISIA Facial Imaging Booth - Size & Weight

* Centered: 13 x 14.2 x 20.9 in (32.9 x 36 x 53.1 cm)
* Total footprint with 3 position swing: 15 x 22.9 x 20.9 in (38.1 x 58.2 x 53.1 cm)
* Weight: 31 lbs. (14 kg)

Power

* Voltage: 100 to 240 Volts AC (+/- 10%)
* Frequency: 50/60 Hz (+/- 3 Hz)
* Current: 3 A (rms)

**Requirements**

Workstation

* 16 GB RAM
* 2.2 GHz or faster processor, Intel i5
* Minimum 10 GB available disk space for installing application
* 250 GB available disk space recommended for data
* Monitor: 1280 x 900 (4K monitors supported at maximum 150% magnification)
* USB Ports: 2 dedicated ports (USB 2.0)
* 1 Gbps wired LAN connectivity (Wi-Fi not supported)
* Windows 10 (Professional 64 Bit) - Recommended
* Windows Home Edition & Windows VISTA – NOT SUPPORTED
* Internet Explorer 11

VISIA iPad App

* Minimum support of 802.11n or later protocol by the intra-office Wi-Fi router
* Requires iPad capable of running the current version of iOS

SQL Server

* Windows Server 2016 64-bit and 2019 64-bit
* Microsoft SQL Server 2016, 2017 and 2019 (Express edition is installed by default)
* 2 GHz or faster processor, Intel i5
* 16 GB RAM (or higher)
* 1 Gbps wired LAN connectivity (Wi-Fi not supported)
* 300 GB HD, 7200 rpm minimum
* RAID 1 - NOT SUPPORTED
* Space required dependent upon patient volume and camera used/settings
* Regularly scheduled backups are highly recommended

Notes

* Users must be logged on with local administrator privileges.
* Serial Numbers below 947249 are no longer supported. Contact Canfield for trade in / upgrade options.
* The serial number is located next to the USB port on the rear panel.
* We do not support using a server class OS as a workstation.
* WAN Connectivity is NOT supported.