



✉ info@cleardent.com ☎ 1-866-253-2748 🌐 www.cleardent.com 📞 1-866-611-0548

ClearDent Workstation Specification

For the best user experience with ClearDent, the configuration of the workstation(s) must meet the minimum requirements. We strongly suggest that you consider acquire computers that meet or exceed the specifications listed in the "Recommended" section.

If you have existing workstation(s) that you suspect to have already met or exceeded the "Recommended" specification, please contact us and we will be delighted to help verify conformance.

	Minimum	Recommended
Processor	Intel i5 4 th Generation	Intel i5 6 th Generation
Memory (RAM)	4 GB	8 GB
Hard Drive	500 GB HD	128 GB SSD
Monitor	22" LED	24" LED
Printer	A laser printer that supports PostScript	
Input Device	Standard Mouse and Keyboard	Mouse, Keyboard, and 10-Points Touch Screen
Multimedia Device	Optional	Gaming Headset for voice recognition
Digital Imaging Device	Compatible with all intraoral cameras connected via USB Compatible with all digital x-rays licensed for use by Health Canada For DEXIS digital sensors, additional Imaging Bridge will be required	
Document Digitization	Fujitsu ScanSnap for Windows	
Digital Signature and KIOSK	Topaz Signature Pad for desktop computers Apple iPad/iPad Mini 3rd generation or Android tablets with 2GB RAM and ARMv8-A class CPU for KIOSK tablets	
Network Device	Wired: 1GB Wireless (for Tablets): 802.11ac	
Network Infrastructure	Use a business grade router A server is required when there are 5 or more workstations	
Operating System	Windows 7 or Windows 10 Pro NOTE: Some older 3rd party peripherals, including some digital x-ray devices, will require 32-bit Windows and/or Windows 7; please check before acquiring a new operating system	
Internet Connection	Required	
Security	A security suite with 4.5 stars or higher rating on "av-test.org" in the "Protection" category or "Advanced" rating on "av-comparatives.org" in the "Real-World Protection" test	
Power Protection	Optional, but an Uninterrupted Power Supply (UPS) is strongly recommended	