



COMPUTER SPECIFICATIONS

ITEM	Minimum Required	Recommended
Processors	Intel Core 2 Duo or better	Intel i5 or better
Operating System	Workstation: Windows XP SP3 ** Windows 7 Professional SP1 (no small form factor SFF pcs) Server: Windows Server 2003	Workstation: Windows 7 Professional SP1 Windows 8 Professional Windows 10 Professional (no small form factor SFF pcs) Server: Windows Server 2008 / SBS 2011 / 2012
	Not all hardware (sensors, pans, cameras, scanners etc.) have 64bit drivers for Windows available. Check with the manufacturers. CADI software works on Windows 64 bit.	
PCI to USB and Chipsets	PCI to USB 2.0 card to connect digital sensor to computer.	PCI to USB 2.0 card with the NEC chipset.
	NO VIA or SIS chipsets on the motherboard or on PCI to USB 2.0 card. USB 3.0 - Renesas Electronics chipset tested and recommended (Install following the manufacturers specifications, some USB 3.0 cards need power.)	
Random Access Memory (RAM)	Workstation: 4GB Server: 8GB	Workstation: 6GB or more Server: 16GB or more
	More RAM increases performance.	
Drives	Workstation: 40+ GB Server: 120+ GB (for data storage)	Workstation: 80+ GB Server: 500+ GB (for data storage)
	DVD Drive for installation of CADI	
Monitor and Video Card	17" monitor NO on-board Video card. Separate Video Card with Dedicated Video Memory	Widescreen monitor (1366x768 minimum resolution) PCI Express (PCIe) Video Card with 1GB+ Dedicated Video Memory
Network and Support	100/1000 Mbps Network card	1 Gigabit WIRED Network Card
	HIGH SPEED Internet connection for support	
Backup System	Windows approved backup system for CADI patient folders. Recommended the use of 2 External USB Hard Drives, alternating daily to always have the previous day backup. (3rd drive should be considered for monthly backup.) Backups should be stored off site.	

**** Note: Microsoft has discontinued support for Windows XP since April 8, 2014. These operating systems are no longer be recommended for use with Cadi.**