

Medisoft v18 Supported Operating Systems

Note: Medisoft 18 is a 32-Bit application, and on a supported 64-Bit platform, the application will run in a 32-Bit mode

Operating System	Server		Workstation		Database
	Version of Medisoft v18		Version of Medisoft v18		Version of Advantage
	Network Professional	Single User or Advanced	Network Professional	Single User or Advanced	Local or Remote
Windows Server 2003 SP2 32-Bit or Windows Server 2003 R2 SP2 32-Bit	Y	N/A	Y	N/A	Remote
Windows Server 2008 32-Bit	Y	N/A	Y	N/A	Remote
Windows Server 2008 R2 64-Bit	Y	Y	Y	Y	Local
Windows Vista Business SP1 32-Bit	N/A	Y	Y	Y	Local
Windows Vista Business SP1 64-Bit	N/A	Y	Y	Y	Local
Windows XP Professional SP1 32-Bit	N/A	Y	Y	Y	Local
Windows 7 Professional SP1 32-Bit	N/A	Y	Y	Y	Local
Windows 7 Professional SP1 64-Bit	N/A	Y	Y	Y	Local
Windows 7 Ultimate 32-Bit	N/A	Y	Y	Y	Local
Windows 7 Ultimate 64-Bit	N/A	Y	Y	Y	Local

Medisoft Clinical Supported Operating Systems

Operating System	Server		Workstation	Database
	Version of Medisoft v18		Version of Medisoft v18	Version of Advantage
	Medisoft Clinical with Medisoft Network Professional		Medisoft Clinical with Medisoft Network Professional	c-tree server 7.12 Standard
Windows Server 2003 SP2 32-Bit or Windows Server 2003 R2 SP2 32-Bit	Y		N/A	Y
Windows Server 2008 32-Bit or 64-Bit	Y*		N/A	Y
Windows Server 2008 R2 64-Bit (see note above)	Y		N/A	Y**
Windows Vista Business 32-Bit	N/A		Y	Y
Windows XP Professional SP3 32-Bit	N/A		Y	Y
Windows 7 Professional 32-Bit	N/A		Y	N/A
Windows 7 Professional 64-Bit	N/A		Y***	N/A
Windows 7 Ultimate 32-Bit	N/A		Y	N/A
Windows 7 Ultimate 64-Bit	N/A		Y***	N/A

Medisoft Clinical requires a domain/Active Directory infrastructure

Each Medisoft Clinical user must have a unique windows/domain username for security reasons.

*Medisoft Clinical does not support the Remote Application feature in Windows Server 2008 64-Bit

**When running Medisoft Clinical with Windows Server 2008, you must turn off the Windows UAC feature (requirement of c-tree Server)

*** EKG and Spirometry, as well as all Midmark, devices are not supported on 64-Bit computer. Currently, only Welch-Allyn EKG is supported.

Medisoft Clinical Hardware and Software Requirements Workstation

Note: you must have an internet connection to use Medisoft Network Professional

CPU (Processor)	Intel Core 2 Duo 1.6 GHz
RAM (Memory)	2 GB for Windows XP, 4 GB for Windows Vista and Windows 7
Network Card (NIC)	100 Mbps
Video Resolutions	10284x768 (1200x800 for widescreen displays)

Application Server*

CPU (Processor)	Intel Dual Core Xeon 1.6GHz
RAM (Memory)	4 GB
Storage Array Type	RAID-1
Optical Drive	DVD-ROM
Network Card (NIC)	1 Gbps

**Now available is a toll that will determine if you have enough free space on your application server. It is available on the Internet at www.medisoft.com/download/training/04TechInstall/PracticePartner95PreupgradeValidationUtility.pdf*