

System Requirements

DR Image Viewer is a software only product. When purchasing a computer for your workstation(s), please note the system requirements as shown below.

Windows 7 Professional / Windows Vista Business*⁵

	Recommended Requirements	Minimum Requirements*¹
CPU	Core 2 Duo GHz (x86 processor) or faster	Pentium® 4 1.8 GHz (x86 processor)
RAM	3 GB (S/S+V)* ² 2 GB (V)	2 GB (S/S+V) 1 GB (V)
Hard Disk Space	Two disk drives with 80 GB or more* ³ External RAID* ⁴	15 GB available disk space
Graphics Board	For use with high resolution medical monitor: Depends on monitor For use with normal LCD color monitor: Compatible with DirectX 9 (with 128 MB graphic memory or more) 1600 x 1200 True Color, 32 bit	For use with high resolution medical monitor: Depends on monitor For use with normal LCD color monitor: Compatible with DirectX 9 (with 32 MB graphic memory) 1024 x 768 True Color, 32 bit
Optical Disk Drive	DVD-ROM/DVD-RW/DVD+RW	CD-ROM
Peripherals	DVD-RAM drive	

Windows 2003 Server R2 / Windows XP Professional*⁵

	Recommended Requirements	Minimum Requirements
CPU	Core 2 Duo GHz (x86 processor) or faster	Pentium® 4 1.8 GHz (x86 processor)
RAM	2 GB (S/S+V) 1 GB (V)	1 GB (S/S+V) 512 MB (V)
Hard Disk Space	Two disk drives with 80 GB or more* ³ External RAID* ⁴	10 GB available disk space
Graphics Board	For use with high resolution medical monitor: Depends on monitor For use with normal LCD color monitor: 1600 x 1200 True Color, 32 bit	For use with high resolution medical monitor: Depends on monitor For use with normal LCD color monitor: 1024 x 768 True Color, 32 bit
Optical Disk Drive	DVD-ROM/DVD-RW/DVD+RW	CD-ROM
Peripherals	DVD-RAM drive	

Digital imaging and communications in medicine. DICOM is a registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical imaging.

*1 The Server runs when a system satisfies the minimum requirements. It does not guarantee the system actually runs in a medical institution. Configure a system that meets the requirements for each institution.

*2 S: Server model, V: Viewer model, S+V: Server/Viewer shared model

*3 It is recommended that a software or hardware RAID 1 or mirroring system be configured with a pair of external physical disks. The system runs with the capacity of one disk. To manage a large number of images with the built-in disks, adopt hard disks that provide an appropriate size of space.

*4 Select an appropriate space of disks for an external RAID.

* 5 This software can operate in Vista Tablet mode and Windows XP Tablet PC Edition 2005, however, the system requirements are different. (Use a monitor with a resolution of at least 1024x768).

Specifications are subject to change without notice.