

Schick CDR System Requirements

This table is intended to assist you with the transition to, or update of, CDR DICOM for Windows software. Your patient volume, and the specific demands of your practice, may require you to adjust these guidelines accordingly.

Item	Minimum	Recommended	Notes
STANDALONE WORKSTATION OR NETWORK CLIENT	Windows 8 Pro (with CDR DICOM 5), Windows 7 or Windows 7 x64, XP Pro or Vista Home Premium	Windows 8 Pro (with CDR DICOM 5), Windows 7 or Windows 7 x64, XP Pro, or Vista Home Premium, Vista Business or Vista Ultimate	Schick 33 high-resolution sensors, as well as Schick standard sensors, wireless sensors, and panoramic retrofit kits, are compatible with Windows 8 Pro, Windows 7, Windows Vista SP2, and XP Pro. For Schick 33 sensors, you will also need either CDR DICOM 5 or EagleSoft 16.1. We also recommend that laptop customers installed with the Schick WiFi + Schick 33 system, connect to their image server over cable rather than wirelessly. CDR DICOM 5 is compatible with the systems above and the servers indicated below. Internet access is required during installation to ensure all prerequisites are satisfied.
	Intel i3 / i5 or equivalent	Intel i7 or equivalent	To achieve maximum image transfer-to-display time for Schick 33 Sensors, we recommend quad-core processors, 8 GB RAM, Windows 8 Pro or Windows 7, and 512 MB graphics card.
	2 GB RAM	4 GB RAM	
	USB 2.0 Port	USB 2.0 or USB 3.0	
	250 GB HD	500 GB HD	
NETWORK SERVER (IMAGE STORAGE)	Windows Server 2003 R2 (SP1 min.) or Windows Server 2008 R2	Windows Server 2003 R2 (SP1 min.) or Windows Server 2008 R2 and TCP/IP networking protocols	If installing on domain servers or on Server 2012, please contact technical support.
	2 GB RAM	4 GB RAM	
	500 GB Hard Disk	1 TB Hard Disk	The following image sizes are typical for Schick products: Elite (2 MB); video (1 MB); pano (6-8 MB); ceph (6-9 MB); Schick 33 (8 MB).
DATABASE (PATIENT AND IMAGE)	MSDE SQL Server 2000 or SQL Server Express 2005	SQL Server 2005 or SQL Server 2008	Note that SQL Server 2005 or SQL Server 2008 is required on Windows 8 Pro (with CDR DICOM 5), Windows 7, and Vista.
PRINTERS	Photo Quality Inkjet (2880 dpi) or Laserjet (600 dpi)	Photo Quality Inkjet (9600 dpi) or Laserjet (1200 dpi)	Known issues exist with the Epson C Series printers. For current information on printer compatibility, contact technical support.
VIDEO DEVICES	DirectX-compatible capture card	Dazzle DVD Creator Plus USB 2.0, Belkin Hi-Speed USB DVD Creator, or ATI and Nvidia cards with DirectX capture	Commercial video card manufacturers update their products frequently, making cards recommended for older Schick cameras difficult to find at retail. If you cannot locate a recommended video card, contact support for the latest information. Schick USB cameras do not require a capture card.
ADDITIONAL SOFTWARE	(See Notes)	(See Notes)	Any version of Microsoft Word starting with Word 2000 is compatible with, and required for, Schick CDR reports.
MONITORS	CRT with .28 dot pitch @ 800x600 or Flat Screen LCD with 400:1 contrast ratio @ 1024x768	CRT with .25 dot pitch @ 1024x768 or Flat Screen LCD with 450:1 contrast ratio @ 1280x1024	
SERIAL FOOTPEDAL	(See Notes)	(See Notes)	SIRONA Part 2501100; PDCO Part 07-0410100