## **QuicDoc®** – Client-Server Edition

## **System Requirements**<sup>1</sup>

	Desktop	Server
Processor	Pentium II 350MHz or better (Pentium 200MHz minimum)	1-20 concurrent users: Pentium III 350MHz or better
		21-40 concurrent users: Pentium III 800MHz or better
		>40 concurrent users: Dual PIII 1000MHz or better
Memory	128MB or more (64MB minimum)	1-40 concurrent users: 2 GB
		> 40 concurrent users: 4 GB
Disk Space	100MB	0.5 MB/Patient + 1GB for Server OS and SQL Server. (RAID strategy for fault tolerance highly recommended)
Operating System	Windows 2000, Windows XP, Vista	Windows NT Server 4.0, Windows Server 2000, Windows Server 2003, Windows Server 2008
Software	All required software is provided.	Microsoft SQL Server 2005 or 2000
Wide Area Network Bandwidth <sup>2</sup>		1-5 concurrent users: 56K Frame Relay
		6-12 concurrent users: 128K ISDN
		13-25 concurrent users: 256K Fractional T-1
		25-50 concurrent users: 512K Fractional T-1
		Over 50 concurrent users: Full T-1

<sup>&</sup>lt;sup>1</sup> These are minimum system requirements based on performance testing. Your performance may vary depending on other applications and variables. The recommended Server configurations are for dedicated servers. Your server will need to be sized accordingly if performing other major roles.

Updated: January 16, 2009

<sup>&</sup>lt;sup>2</sup> For WANs: 56K dial-up solutions can only be recommended for 1-3 users. The above bandwidth requirements are for use for QuicDoc only. Other applications and services, such as E-mail will need allowances for bandwidth separate from the suggestions above.