

## MediNotes e System Specifications

Client	Minimum	Recommended
Processor	1.6 GHz Processor (P3, P4, AMD) 1.0 GHz (Centrino/Mobile Chips)	2.8 GHz or higher (P4, AMD) 1.6 GHz (Centrino/Mobile Chips)
RAM	256 MB	512 MB or higher
OS*	Windows 2000, NT, XP Professional	Windows XP Professional
Hard Drive	20 GB HD (IDE 7200 RPM)	40 GB HD (IDE 7200 RPM)
CD ROM	Yes	Yes

Server	Minimum	Recommended
Processor	2.0 GHz Processor (P3, P4, Xeon, AMD)	3.2+ GHz Processor (P3, P4, Xeon, AMD)
RAM	512 MB RAM	1+ GB RAM
Hard Drive	30 GB HD (IDE 7200 RPM)	2x60 GB (7200 RPM IDE or 10K SCSI) Multi disk RAID will improve I/O
NIC/Network	100 Mbit TCP/IP	100 Mbit TCP/IP
OS	Windows 2000 or XP Professional (less than 5 workstations only) Windows 2000 or 2003 Server (more than 5 workstations)	Windows 2000 or 2003 Server

### Wireless Networking

Due to the large amount of data transmitted in MediNotes e, MediNotes recommends the use of MediNotes Remote, Terminal Services or Citrix to ensure proper performance when running over a wireless network.

### Supported Backup Types

In the event that you must submit your database to support for inspection, please note that MediNotes technical support can accept CD and DVD based backups. Due to the number and variety of tape backup devices, MediNotes cannot accept information on tape. If you have questions regarding the proper backup type to send, please contact our support team at [support@medinotes.com](mailto:support@medinotes.com).

### Networks/Server

MediNotes Corporation recommends that a trained networking consultant inspect and upgrade your network, if necessary, to the proper specifications for use. It would be wise to have this individual call the MediNotes technical support department prior to upgrade or installation so they may be briefed on how MediNotes e™ is utilized on a network.



**Workstation System Requirements (Recommended):** Pentium 4 with 2.6+ GHz processor, 1GB available hard disk space, 512MB RAM 16+ bit color display Windows 2000 Professional or Windows XP Professional.

**Server System Requirements (Recommended):** Pentium 4 with 2.6+ GHz processor, 2GB available hard disk space, 1GB RAM, 16+ bit color display, Windows 2000 Server or Windows 2003 Server.