

Hardware and Software

**Runs on Microsoft® Windows® 2000,
Windows XP and Windows Server 2003**

Recommended Hardware/Software for MicroMD:*

- Pentium IV or equivalent
- Windows XP operating system
- Windows Server 2003 operating system (recommended with five or more users)
- 512 MB RAM (workstation)
- 1 GB RAM (file server)
- 10 GB of free hard drive space
- 56K analog modem (for electronic billing)

Miscellaneous Hardware/Software:

- Terminal Server or Citrix for remote connectivity
- ASP Hosting – Optional
- Pocket PC and/or Tablet PC – Optional
- EMR/Lab interface – Optional

*NOTE: Hardware requirements vary from system to system depending on your existing software, operating system, and the number of users. Please call for more exact requirements.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Sybase SQL is a trademark of Sybase.

Minimum Requirements for MicroMD®:

- Pentium III 700 MHZ or equivalent
- Sybase® SQL Anywhere 9
- Windows 2000 operating system
- 256 MB RAM (workstations)
- 512 MB RAM (file server)
- 1 GB of free hard drive space
- Backup unit
- Laser printer (6ppm or faster)
- 33.6K analog modem (for electronic billing)
- CD-ROM drive



MicroMD Systems Overview

MicroMD is a database-driven client/server application that runs on the Microsoft Windows family of operating systems (only Windows 2003, Windows XP, and Windows 2000 supported). Clients connect to the MicroMD database, running on a server, using Sybase® SQL via a network protocol. MicroMD can be used on a Local Area Network, over a Wide Area Network (using Microsoft Windows Terminal Services or Citrix Metaframe™), in a hybrid LAN/WAN configuration, or on a single computer that performs both client and server functions.

Dedicated Server

This type of server validates user logons, hosts data, and performs system backups. Never use a dedicated server as a workstation. Workstations (MicroMD clients) connect to the dedicated server via a LAN and/or a WAN. A dedicated server system is recommended for offices with five (5) or more MicroMD users or any office that uses remote workstations.

Non-dedicated Server

This type of system is a peer-to-peer network consisting of two or more workstations running the Windows XP Professional or Windows 2000 Professional operating systems. One of these units performs a dual role as a server, hosting data, and performing system backups. Aside from this difference, it is used just as any other workstation on the network. This type of system is recommended for offices with less than five MicroMD users.

Stand-Alone Computer

Standalone computers are just what the name implies; single computers that are not connected to a network. A stand-alone computer performs the functions of both a server and a workstation. This unit hosts the MicroMD database, while at the same time allowing users to run MicroMD and access data. It also performs electronic claims and backups.

