



Server Specifications for Picis LYNX E/Code[®], E/Point[®], and C/Point[®]

Database Server

- Intel[®] Pentium[®] IV 2 GHz or better
- 2 GB RAM
- Microsoft[®] Windows Server[®] 2003 SP2
- Microsoft SQL Server[®] 2000 Standard Edition SP4 or Microsoft SQL Server 2005
- SQL Server 2000 or 2005 compatible backup solution (Veritas Backup Exec w/SQL Agent preferred)
- 100 Mbps network interface card (NIC)
- Remote control software (Terminal Services preferred)
- Remote connectivity to server with desktop control (VPN preferred)
- Recommended separate partitions or hard drives:
 - Minimum 20GB storage for operating system
 - Minimum 40GB storage for data

Additional Storage Space for Images

The minimum hard disk space required for the database is calculated using the equation $A \times B \times C \times D = X$, where:

- A = Number of encounters per year, in thousands
- B = Number of pages per encounter
- C = Average size of a page, in kilobytes (KB)
- D = Number of years for active storage
- X = minimum hard disk space, in megabytes (MB)

For example: $60 \times 8 \times 100 \times 2 = 96,000$ MB (i.e. 96 GB)

Delivering Results in Revenue Management™

Document Control #9920024909A

Copyright 2009, LYNX Medical Systems, Inc. All rights reserved.

LYNX Medical Systems, logo, E/Code, E/Map, and E/Point are trademarks or registered trademarks of LYNX Medical Systems, Inc. Intel and Pentium are trademarks of Intel Corporation in the U.S. and other countries. Microsoft, Windows Server, and SQL Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.



Web Server

- Intel Pentium III 750 MHz+
- 512 MB RAM
- Microsoft Windows Server 2003 SP2 or 2008
- IIS 6.0 or later
- .Net 3.5 or later, including ASP.Net
- 100 Mbps NIC
- Remote control software (Terminal Services preferred)
- Remote connectivity (VPN preferred)

Note: You may use your existing web server if it meets the above specifications and allows remote access to the server for installation, technical support, and software updates.
