



## *Abridged* Technical Specifications

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# OnRecord™ EDIS

Charting

Order Entry

Workflow Management

Tracking

Reporting

Discharge instructions

2007 - Version 1

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## Purpose

The purpose of this document is to provide a framework for planning and purchasing technology to support the LOGICARE® OnRecord application.

A complete set of technical requirements is available by contacting LOGICARE at 800-848-0099.

If you have any questions or concerns relative to these specifications, please contact your Account Executive at 800-848-0099 to assist in resolving those issues.

## Hardware Specifications

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All LOGICARE® products are regression tested to the following workstation and server specifications.

### **OnRecord™ Charting and Order Entry**

#### **Minimum workstation configuration:**

- Intel® Pentium® 3 GHz
- 1 GB RAM
- 5 GB available disk space (20 GB total disk space)
- Windows XP Professional (SP2 or later)
- .NET Framework 1.1\*

#### **Minimum server configuration:**

- Multiple processor Intel® Pentium® 3 GHz (or dual-core 2.66 GHz)
- 2 GB RAM
- 120 GB available disk space (Optional: redundant disk space; Example: mirrored or RAID 5)
- Windows 2003 Server (with latest service packs and "hot fixes")
- .NET Framework 1.1\*

#### **Minimum tablet PC configuration:**

- Intel Core 2 Duo Processor 1.83
- 1 GB RAM
- 5 GB available disk space (20 GB total disk space)
- Windows® XP Tablet PC Edition 2005 (with Service Pack 2)
- .NET Framework 1.1\*

*(\* Note: The product installation will install the appropriate .NET Framework version on either Windows® 2000 or Windows® XP if necessary.*

## Printers

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Windows® standard laser printers with a network-sharing device are required. The number and placement will be determined by your needs and the layout of your facility. While many brands and models of printers are known to successfully work with LOGICARE® products, LOGICARE® tests exclusively on Hewlett Packard® and Lexmark® laser printers.

### Prescription Printing

LOGICARE® can provide specifications for printer configurations to allow dual-tray printers for prescription printing. We support dedicated prescription printers.

## Remote Access

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Remote access is required for installation, configuration and testing of the Microsoft® SQL Server database, server setup and interfaces. This access is also required to provide remote support, modification and configuration of the system by LOGICARE® technical support representatives. LOGICARE® prefers IPSec-standard network-to-network VPNs and PPTP client-to-network VPNs for TCP/IP access. LOGICARE® may support additional client-to-network VPN solutions. Such solutions require approval by LOGICARE® technical staff and may require additional support costs.

## Test Environment

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The customer should establish a separate test environment with clients and a server that meet standard workstation and server specifications. This test environment will be used during product updates to test the update process, provide users an opportunity to validate and review product enhancements and support user training as needed.

## Database, System Requirements

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### Microsoft® SQL Server and client licenses

LOGICARE® products require the use of a Microsoft® SQL Server 2000 or Microsoft® SQL Server 2005 server with appropriate Client Access Licenses to cover the number of workstations needed. An existing Microsoft® SQL Server 2000 or Microsoft® SQL Server 2005 server may support a LOGICARE® application as well.

## OnRecord™ EDIS Technical Specifications

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### Software compatibility

The LOGICARE® OnRecord™ product is compatible with the .NET Framework version 1.1 from Microsoft®. The .NET Framework version 1.1 is provided with the OnRecord® installation, and will be installed with the product as required.

### Supported networks

LOGICARE supports Ethernet and Fast Ethernet.

### Reporting Software

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LOGICARE® assists customers in purchasing Business Objects® software for those applications supporting this reporting package.

**This is an abridged version of LOGICARE's technical specifications.**

Please contact LOGICARE® at 800-848-0099 to receive a complete summary of the technical requirements for OnRecord.