

Small Resource Data Center

MedSelect™



STATE-OF-THE-ART PROCESSING FOR YOUR MEDSELECT SYSTEM

The small Resource Data Center (sRDC) is the functional core of a MedSelect system. The sRDC allows your IT department to centrally manage system updates, network backups, and virus protection. The sRDC stores all events for five years. All data is on-line and accessible via Examiner™ 7.5 report writing software.

Specifications

HP ProLiant ML 310e G8 v2 Tower server:

- **Processor:** Intel® I3-4130 3.4 GHz Dual-Core Processor
- **Disks:** (4) 500 GB SATA hard drives configured into dual RAID 1 arrays
- **Memory:** 16 GB
- **Standard Peripherals:** Redundant 100/1000 NICs, single power supply, ILO4
- **Warranty:** 5 year, 4x24x7 support
- **Footprint:** 18.7" (D) x 14.5" (H) x 6.9" (W); 4U optional rack mount kit available

Software

- Microsoft® Windows® Server 2012 64-bit operating system
- Embedded Oracle® 11g R2 64-bit database management software
- MedSelect 64-bit interface engine

Frequently Asked Questions

Can I provide my own server?

Due to the complexity of the MedSelect database server and the support and licensing agreement, ARxIUM must provide all physical servers for the MedSelect environment. ARxIUM cannot support a third party server or ensure that the server is properly built for a MedSelect environment.

What is included in the charge for the RDC?

The cost of the sRDC includes all the proper third party licensing (Windows, Oracle, etc.), the MedSelect database and components are all installed.

How involved does my IT staff need to be?

The more engaged the IT staff is, the higher chance there is for a successful install. Customers are responsible for their networks, anti-virus software, and fulfillment of any other customer requirements for the server, once installed in their data centers.