

Panorama® WEB VIEWER

Web-enabled remote access
to clinical data

Create a clinical desktop solution at virtually any location... you name the place! The Panorama Web Viewer uses standard Microsoft® Internet Explorer® to provide clinicians with remote access to diagnostic-quality patient data.

More so than ever, healthcare organizations require highly efficient and productive patient care delivery. Web Viewer offers a timely, patient-centric method of caring for your patients. Through the use of interactive online applications, it fosters a collaborative approach to diagnosis and management of patients. With notable flexibility and functionality, Web Viewer may be an important element in your total network solution. Even better, it is just one of many IT-focused products that we at Mindray proudly offer you.



Panorama® WEB VIEWER

- Review streaming patient data from virtually anywhere
- View 3 to 8 near real-time waveforms, depending on your patient's acuity
- Onscreen calibration tool ensures diagnostic-quality ECG waveforms
- Comprehensive list and graphic trends allow viewing of 3,000 historical data points in your preferred format
- 6-seconds of ECG waveform and associated numeric data for 1,000 patient events is available for detailed clinical analysis
- Powerful navigation tools, including onscreen event markers and pop-up alarm tags, enable useful manipulation of data
- Patient data is printable to a locally installed printer
- Utilizes existing network infrastructure to further leverage your equipment investment
- Maintains a secure environment using administrative tools and controls
- User management function allows administrator to add, define and manage users
- Uses standard Microsoft Internet Explorer; no proprietary software required on remote clients

Patient Selection
Select any patient on the network by central station/department

Event List
View list of alarm and technical events, including all parameters associated with an event

Event List Detail
Select individual events for detailed event waveforms view

Graphic Trends
View graphic trended patient data with powerful navigation features

List Trends
View list trended patient data with user selectable intervals

Patient Waveforms
View multiple streaming waveforms plus numerics

Requirements

Web Server*

Hardware

- 2.8 GHz Pentium D CPU
- 2 GB of RAM
- 1 GB of hard drive space
- CD-ROM drive
- Two 10/100 Mbps NIC (one dedicated to the Panorama network)

Software

- Microsoft® Server 2003 Standard Edition SP2
- Internet Information Service (IIS) 6.0
- Microsoft .NET™ Framework 2.0
- Microsoft SQL Server™ 2005 Express Edition
- Microsoft Visual C++ 2005 SP1 Redistributable Package

Remote Client Workstation*

- Microsoft Windows® 98 SE, 2000, NT, XP or Vista
- Microsoft Internet Explorer®: IE6 SP1, IE6 SP2, IE7
- Microsoft .NET™ Framework 2.0

Panorama Central Station

- Version 8.4.1 software or higher

* To be supplied by user

Mindray DS USA, Inc.

800 MacArthur Blvd., Mahwah, NJ 07430

Tel: 1.800.288.2121 Tel: 201.995.8000 Fax: 1.800.926.4275 www.na.mindray.com

Panorama® is a U.S. registered trademark or trademark of Mindray DS USA, Inc. Microsoft, Windows, Internet Explorer, Visual C++, .NET and SQL Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Mindray™ is a trademark of Shenzhen Mindray Bio-Medical Electronics Co., Ltd. Datascope is a trademark or registered trademark of Datascope Corp. or its subsidiaries and is used under license by Mindray DS USA, Inc.

© 2011 Mindray DS USA, Inc. Subject to change. P/N: 0002-08-7605 Rev F

mindray™
NORTH AMERICA