



SPECIFICATIONS

Display Data

Waveform display screen:

Number of waveforms: max 12 Number of numeric data items: max 16

Trendgraph/Trendlist screen:

Trend parameters: All parameters measured by the bedside monitors or transmitters Number of items: 6 items, 2 events Display length: 1, 8, 24, 72 hrs

List/NIBP list screen:

Display items: depend on bedside monitor

Hemodynamic list screen:

Display items: depend on bedside monitor

Arrhythmia recall screen:

Display items: depend on bedside monitor

ST recall screen:

Number of display items: max 12 lead

Full disclosure screen:

Number of waveforms: max 6 Note: Optional full diclosure program is required for CNS-6201

12-lead ECG screen:

Display style: Enlarged, comparison
Display waveform: analysis/average
Note: Optional 12 lead interpretation filing
program is required for CNS-6201

OPTIONS

You can create multiple user accounts and control which users can view which patients. 5 accounts are standard; 15 or 1000 accounts are optionally available.

BS-981P: 15 user accounts expansion

upgrade software.

BS-982P: 1000 user accounts expansion

upgrade software (requires BS-981P).

SYSTEM ENVIRONMENT

QP-983P Remote Viewer Server Program

Recommended specifications for server

CPU: Pentium 4, 2 GHz or more

Memory: 1 GB or more

HDD: At least 100 MB free space

Network card: 10 base-T or equivalent, 2 pcs. Display resolution: 1024×768 dot or more

OS: Windows Vista*, Windows 7*, Windows 2000*,

Windows XP Professional*, Microsoft Windows server 2003,

Windows Server 2008 R2 (Require QP-983P Ver.02-07 or later)

*Up to 5 clients

Required software: Microsoft .NET Framework 2.0/3.0

Internet Explorer 5.01 or later

Recommended specifications for client PC for review

CPU: Pentium 3, 1 GHz or more

Memory: 256 MB (512 MB or more recommended)

HDD: At least 10 MB free space Network card: 10 base-T or equivalent

Display resolution: 1024×768 dot (1280×1024 recommended) or more

OS: Windows Vista, Windows 7, Windows 2000, Windows XP Professional/home, Windows Server 2003, Windows Server 2008 R2 (Require QP-983P Ver.02-07 or later)

Required software: Microsoft .NET Framework 2.0/3.0,

Internet Explorer 5.01 or later

QP-985P Remote Viewer Terminal

Recommended specifications for client PC for review

CPU: Pentium 3, 1 GHz or more

Memory: 256 MB (512 MB or more recommended)

HDD: At least 10 MB free space Network card: 10 base-T or equivalent

Display resolution: 1024×768 dot (1280×1024 recommended) or more

OS: Windows Vista, Windows 7, Windows 2000, Windows XP Professional/home, Windows Server 2003, Windows Server 2008 R2 (Require QP-985P Ver.02-07 or later)

Required software: Microsoft .NET Framework 2.0/3.0,

Internet Explorer 5.01 or later

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NetKonnect QP-983P

Web server software that is installed in a server and links an LS-NET (Life Scope patient monitoring Network) to the hospital network. This software allows access to critical patient monitor data in the LS-NET from any PC in the hospital network.

NetKonnect LT QP-985P

Standalone viewer software that is installed in a PC. When this PC is directly connected to the LS-NET, you can access critical patient monitor data from the LS-NET.

This brochure may be revised or replaced by Nihon Kohden at any time without notice.



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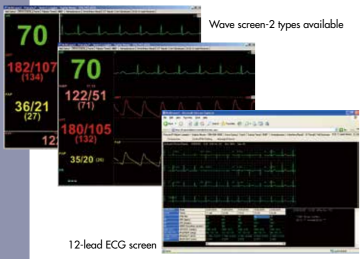


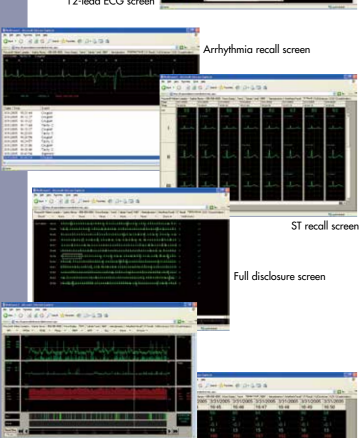


Review necessary data -anytime, anywhere

You can review realtime patient data anytime and anywhere with a web browser

Screen Examples





Trend screens

Real-time reviewing

You can review the patient's condition and trends in real-time from a conference room, physician's office, home or even outside the country and discuss treatment with the caregivers who are at the bedside. This enhances your effectiveness and safe patient care.

Easy with WEB browser

The web browser shows clear, easy to see waveforms and data just like the bedside monitor. The familiar display provides easy operation for caregivers.

Complete patient data

Patient data includes waveforms, 12-lead ECG, full disclosure ECG*, arrhythmia and ST recall*, trends* and other information*, just like on the bedside monitor. (*Note: A CNS-6201 central monitor is needed to see the review data.)

Guranteed confidentiality

Confidentiality and controlled access to patient data is important in a network. Administrator can create multiple user accounts and control which users can view which patients. Five accounts are standard. (Only QP-983P)

System Composition Examples

