

Infinity[®] Symphony Suite

Now you can be away from your patients – without being out of touch with their vital information. With Infinity Symphony Suite, you can remotely access information stored on the Infinity CentralStation, such as Full Disclosure, Event Disclosure and patient trend data.



Infinity Symphony Suite is a Web-based application that expands your access to valuable patient information stored on the Infinity CentralStation database by making it available virtually anywhere via the hospital network. When deployed with Infinity Gateway, Infinity WebViewer and VentWatch[®], Infinity Symphony provides near-real-time views of monitored patient information and ventilation data – with a single sign-on and integrated patient selection.

Infinity Symphony now features the Infinity WebPortal, which simplifies your workflow by providing one platform for all Dräger Web-based applications, as well as ST Complex Review capabilities, Electronic ECG calipers and the ability to export waveforms.

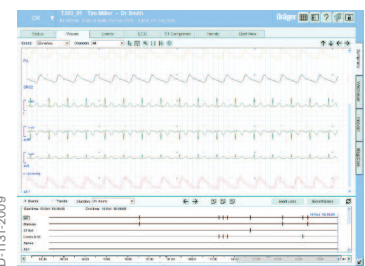
Because it is Web-based, Infinity Symphony has minimal deployment and maintenance costs. It leverages your existing hospital IT investment – while expanding your access to patient information. Infinity Symphony supports privacy and confidentiality initiatives related to patient data, and simplifies system administration by using Microsoft[®] Windows[®] user accounts for authentication.

FEATURES

- Infinity WebPortal that integrates Infinity WebViewer, Innovian[®] and Infinity MegaCare into one easy-to-use client platform that saves time with patient, user and time contexts
- ST Complex Review feature that lets you review ischemic events by displaying averaged ST complexes in multiple formats
- Web-based electronic ECG calipers that let you make ECG-related measurements remotely
- Ability to export selected 18-second waveform strips to Infinity MegaCare
- Web-based remote view of vital signs data for up to 256 patients
- Display of up to 72 hours of a maximum of 16 waveforms – including ECG, respiratory, hemodynamic and EEG
- Support for pacer spikes
- Trending and access to up to 1,000 arrhythmia and alarm events per patient
- Advanced patient navigation with time anchor and ability to view direct correlation of events to trends



ST Complex screen
Displays zoom-in on median complex showing ST-related caliper measurements



Waves screen
Shows up to 72 hours of continuous waveform data, including hemodynamic, respiratory, ECG and EEG waveforms

FEATURES CONTINUED

- Auto filter to show only event lines with actual events in the Patient Navigator Panel
- Ability to generate a wide variety of chart-ready reports in PDF format – including Patient Status, Full Disclosure Strips, Trends, Events and Multilead Simultaneous ECG, Event Summary
- User Audit Trail to track user actions
- Edit Privileges and Electronic Signature to restrict writing access to the Infinity CentralStation database
- Enhanced patient privacy

TECHNICAL DATA

Infinity Symphony Server Software (minimum requirements) VF7

Intel® Pentium® 4 (or equivalent) CPU 2 GHz

1 GB RAM, 60 GB hard drive

Microsoft Windows Server 2003 Standard Edition with Microsoft .NET Framework 2.0

CD-R or DVD-R Drive

Minimum of 1 USB port for license key

Dual 10/100 Base T PCI bus Ethernet adapters for connection to

Infinity Network and hospital network

1280 x 1024 display to avoid screen scroll bars

Microsoft IIS Web Server 6.0

Uninterruptible power supply (optional, however recommended for continuous operation during brief losses of power, and to protect system from power line disturbances)

One Symphony Server connects up to 8 Infinity CentralStations VF8.4 and a maximum of 32 simultaneous concurrent users

Infinity Symphony Remote Clients (minimum requirements)

Windows XP with SP2 or SP3, Windows XP Tablet Edition, Windows Vista

Microsoft .NET Framework 2.0

256 MB RAM

Ethernet Adapter

Microsoft Internet Explorer 6 or 7

Adobe Acrobat Reader 7 or 8

1280 x 1024 display to avoid screen scroll bars

Note: 1 client license included with server

Security recommendations

The use of an antivirus program, such as, Trend Micro™ OfficeScan™ is strongly recommended for the Symphony Server and all client PCs. Prior to installing any Microsoft Hot Fixes and Microsoft Product Service Packs, please contact your local Dräger Medical Service Representative to ensure compatibility with Dräger Medical IT products.

ORDERING INFORMATION

Infinity Symphony Server Software	MS16753
Infinity Symphony Single User License	MS16752
Infinity ST Review License	MS24668

Classification

Infinity Symphony is an EU/Class I medical device per Rule 12 of MDD

HEADQUARTERS

Dräger Medical AG & Co. KG
Moislinger Allee 53–55
23558 Lübeck, Germany

www.draeger.com

EUROPE, MIDDLE EAST, AFRICA, LATIN AMERICA, ASIA, PACIFIC

Dräger Medical AG & Co. KG
Moislinger Allee 53–55
23558 Lübeck, Germany
Tel +49 451 882-0
Fax +49 451 882-2080
info@draeger.com

CANADA

Draeger Medical Canada Inc.
120 East Beaver Creek Road Suite 104
Richmond Hill Ontario L4B 4V1, Canada
Tel +1 905 763-3702
Toll-free +1 866 343 22 73
Fax +1 905 763-1890
Canada.Support@draeger.com

USA

Draeger Medical, Inc.
3135 Quarry Road
Telford, PA 18969, USA
Tel +1 215 721 5400
Toll-free +1 800 437 24 37
Fax +1 215 723 59 35
info.usa@draeger.com

Manufacturer:

Dräger Medical Systems, Inc.
Telford, PA 18969, USA
The quality management system at Dräger Medical Systems, Inc. is certified according to ISO 13485, ISO 9001 and Annex II.3 of Directive 93/42/EEC (Medical devices).