

CliniNet® and CliniNet Virtual Report™

Features

- Real time viewing of unlimited ventilators and patient data
- Remote ventilator viewing
- Easy system integration and easy to use
- Three levels of user access with password protection
- User access with password protection
- Facility defined level of security and encryption
- Wired or Wireless solutions
- Intranet and Internet connections



Viewing patient care at a new level.

CliniNet® Server and CliniNet Virtual Report™ viewing system bring centralized, real-time data and patient management to the entire care team. The intuitive user interface provides access to your Inspiration® 7i , 5i and eVolution® 3e ventilators allowing clinicians to view unlimited ventilators simultaneously on each computer monitor.

CliniNet® and CliniNet Virtual Report™

User Verification and Security

- Users must have network access
- Password required to access all installed devices
- Multi-level secure program access
- Wireless routers provide desired level of encryption and work in conjunction with hospital network security architecture

User Interface Viewing Screens

- View unlimited ventilators on the main screen
- View up to 8 saved reference waveforms and loops*
- View up to 1000 event logs
- Real unit GUI style:

Monitoring	Trends
- Waveforms (scalable, exportable)	- Three level view
- Loops (scalable, exportable)	- Up to 45 trended parameters
- Measured parameters	- Superimpose up to 4 waveforms
- Table number display	
Settings	Alarms
- Active settings	- High and medium priority
- Alarm settings	Info
- Special settings	- Vent and company information
	- Patient information

Monitored / Displayed Data

- Delivered oxygen concentrations: 21 - 100%
- Trend Data (1-72 hrs.):
 - Inspiration 5i, 34 trend parameters
 - Inspiration 7i, 46 trend parameters
 - eVolution 3e Essential, 24 trend parameters
 - eVolution 3e Advanced, 24 trend parameters
- Monitoring Data:
 - Inspiration 5i, 41 trend parameters
 - Inspiration 7i, 53 trend parameters
 - eVolution 3e Essential, 32 trend parameters
 - eVolution 3e Advanced, 32 trend parameters

Basic	Advanced	Mechanics	ETCO₂*
- Ppeak	- Ti*	- Auto PEEP	- PetCO ₂
- Ptrach*	- Te*	- Pplateau	- VCO ₂ /
- Pmean	- PF	- RSBI	min
- PEEP	- PFe	- C20/C*	- VtiCO ₂
- Vte Sp.**	- I:E	- RCe	- VteCO ₂
- Pmin*	- H:L	- Cstat + Cstat/kg*	- FetCO ₂
- Vte & Vti	- Ti / Ttot	- Cdyn* + Cdyn/kg*	- Vd ana
- Vti + Vti/kg*	- Leak Rate	- WOBimp	- Vd alv
- Vte + Vte/kg*	- FiO ₂	- Rinsp + Rexp	- Vd/Vt
- Exp Min Vol (Ve)	- HeO ₂ *	- PO.1	- Valv
- Ve/kg*	- Spont % 1h	- PiMax	- Valv/min
- Ve Spont	- Spont % 8h	- PO.1 / PiMax	- PeCO ₂
- Respiratory Rate			- FeCO ₂
- Rate Spont			
- Te & Ti**			

Settings

The settings screen displays all of the ventilator's settings and is divided into the following categories:

- Basic settings of the active mode
- Alarm settings
- Apnea backup settings
- Smart Sigh™ settings
- Smart Nebulizer™ settings

Real Time Curves

- Pressure + time
- Flow + time
- Volume + time
- Pressure volume loop
- Pressure flow loop*
- Flow volume loop
- User may pause and manually or auto scale individual graphs

ETCO₂ Graphics*
 - PCO₂ Volume loop
 - FCO₂ Volume loop
 - PCO₂ + time
 - FCO₂ + time
 - VteCO₂ + time

Extensive Prioritized Alarms (High and Medium)

- The alarm screen displays a list of all alarms viewable as separate high and medium priority alarms
- Provides real time viewing and visual alerts of alarm activity

Communication Interfaces

- Ethernet 10/100 Base-T Full Duplex
- Connector: RJ-45
- Direct network interface with Ethernet cable
- Wireless interface via router or wireless Ethernet bridge

Environmental Data

- Ventilator operating temperature
 - 10 to 40° C (50 to 104° F)

Ordering Information

- EVM400029 CliniNet® VR Viewing System Software
- ABDG-DT-DP501 CliniNet® Wireless Router

* Inspiration Series Models Only

** eVolution 3e Series Models Only

Specifications subject to change.