GE Healthcare



Draeger Innovian[®] Anesthesia supported connectivity for the Perioperative Care Area

The digital technology revolution in healthcare has changed forever the way that hospitals connect and communicate. Device and network connectivity is essential to administering healthcare in the modern era. Clinicians are facing challenges on all fronts and rising patient acuity requires patient monitoring and therapy devices that connect and capture data with zero compromise to patient care.

When integrating medical devices, vital patient data that is electronically transmitted to the EMR or other third-party application helps save time, reduce charting errors, and allows clinicians more time to spend with their patients.

GE Healthcare collaborates with numerous technology providers to help ensure connectivity that supports the data continuum required by today's hospitals. Medical device connectivity using Draeger Innovian Anesthesia supports GE Healthcare's perioperative portfolio of anesthesia delivery systems and patient monitors. This solution integrates with your work processes and delivers connectivity across the enterprise in a way that leverages your existing technologies, both inside and outside the GE offering. GE Healthcare devices currently supported for perioperative care include:

- Aespire*
- Aespire View
- Aestiva*/5
- Aisys* Carestation*
- Aisys CS²
- Anesthesia Monitor
- Avance* Carestation
- Avance CS²
- B40/B105/B125 Monitors
- Cardiocap/5
- CARESCAPE* Monitor B450/B650/B850
- Carestation 620/650/650c
- Compact Anesthesia Monitor
- Dash 3000/4000/5000
- FM Monitor
- Solar* 8000i



Innovian Anesthesia Supported Protocols

Draeger Innovian Protocol	Devices Supported	Draeger Cable Part number
Datex AS3/5** [DAS3]	AS3 CS/3 S/5 S/5 Light Cardiocap/5 CARESCAPE Monitor B450,* B650,* B850* B40/B105/B125 Monitors	MS16593 *For the CARESCAPE Monitors an additional USB-to-serial adapter (ATEN UC-232A) is required. Adapter may be provided by customer or purchased from GE Healthcare.
Datex other [DATX]	Capnomac Capnomac Ultima CardioCap II	MS16592
	CardioCap/5	MS16593
Ohmeda RGM/5200 [OHG]	Ohmeda RGM 5250	MS16589
	Ohmeda 5200	MS16889
Ohmeda Vent 7 [OHV]	Ohmeda 7800 Ventilator Excel 110 SE and 210 (with 7800)	MS16889
	Aestiva/5 Aespire	MS16891
	Ohmeda 7900 Ventilator Excel 110 SE (with 7900)	MS16605
Ohmeda Avance 2 [OHA2]	Avance CS ² and Avance Carestation Aisys CS ² and Aisys Carestation Aestiva/5 (new and upgraded as of 1.Jun.2013) Carestation 620, 650, 650c	MS16891
GE/Marquette [GEM]	Dash 2000 Dash 3000 Dash 4000 Dash 5000	MS16886
	Eagle Eagle 3000 Eagle 4000 Solar 7000 Solar 8000 Tramscope 12 Tram Hub	MS17206
	Solar 8000M (Ver. 2) Solar 8000I	MS16598 8' MS16892 30'
	Solar 9500	MS16890

**PiCCO parameters not currently supported.

imagination at work

© 2018 General Electric Company – All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Representative for the most current information.

GE, GE Monogram, and imagination at work are trademarks of General Electric Company.

GE Healthcare, a division of General Electric Company.

*Trademarks of General Electric Company.

All other products, company names, brand names, trademarks and logos are the property of their respective owners.

GE Healthcare P.O. Box 7550 Madison, WI 53707-7550 U.S.A.

