

Manufacturer	Medical Device	Model
Axia	Patient Monitors	V1050T, V1200T, VT1500A
Asept Medical Systems (Covidien)	BIS Monitors	A-2000 BIS, A-2000 XP BIS, VISTA BIS
BioLight	Patient Monitors	Q2, Q3, Q4, Q5, Q6, Q7
Blink	Special Monitors	TwitchView
Criticare Systems	Patient Monitors	8100H nCompass, 8500H Poet IQ, 8500Q Poet IQ2 506 eQuality Series, 505 VitalCare Series, nGenunity Series
CAS Medical	Patient Monitors	740 ,740 Select, 750 FORE-Sight, FORE-Sight Elite
Drager Medial	Patient Monitors	Gamma, Gamma XL, Gamma X XL Delta, Delta XL, Kappa, Kappa XLT Vista, Vista XL, Vista 120, Vista 120S, Infinity ACS
	Anesthesia Machines	Apollo, Babylog 8000, 8000 SC, 8000 Plus, Babylog VN500 Carina, Cato, Cicero B, Cicero C, Cicero EM Evita, Evita 2, Evita 4, Evita Infinity V500, Evita V300, Evita XL Fabius, GS, OS, MRI, Plus, Trio Julian Pallas, Perseus A500, Primus, PhysioFlex SA2, Savina, Sulla 808 V Titus, Trajan Vamos Zeus
DRE	Patient Monitors	Waveline Pro (V1), Waveline Pro (V2) Waveline EZ, Waveline EZ MAX
Edan	Patient Monitors	Elite V5, V6, V8 iM50, iM60, iM70, iM80, M50, M80, iM8, M3, x8, x10, x12
Edward Lifesciences	Patient Monitors	EV1000, Vigilance, Vigilance II, Vigileo, HemoSphere
GE Healthcare	Patient Monitors	B30 <sup>1</sup> , B40 <sup>1</sup> , B105 <sup>1</sup> , B125 <sup>1</sup> , B105M, B125M Cardiicap II, Cardiicap/5 Carescape B450, B650, B850, V100 Dash 2000, 2500, 3000, 4000, 5000 Anesthesia Monitor AS/3, S/5 Critical Care Monitor CS/3, S/5 FM Monitor S/5, FM Light Monitor S/5 Solar 7000, 8000, 8000i, 8000M, 9500 Procure400
	Anesthesia Machines	Aestiva 3000, 7100, 7900, Aestiva/5, 7800 Aespire, 7900, Aespire View Aisys, Aisys CS2, Avance, Avance CS2 ADU-98

<sup>1</sup> Requires the GE Multi I/O adapter, please refer to the supplemental note

Manufacturer	Medical Device	Model
GE Healthcare	Anesthesia Machines (continued)	Carestation 620, 650 Centiva /5 Engstrom Carestation. iVent 201 Modulus CD, Non-Aestiva 7900
IDMed	Neuromuscular Monitor	ToFscan
Invivo	MRI Monitors	Expression
Iradimed	MRI Monitors	3880 MRI Monitor
Larsen & Toubro	Patient Monitors	Star 55
Masimo	Patient Monitors	Radical, Root
Maquet/Getinge	Anesthesia Machines	Flow-i
Medred	MRI Monitors	Veris
Medtronic	Patient Monitors	Invos, Capnostream 20p
	BIS Monitors	BIS Advance
Mindray	Patient Monitors	Expert, MDPro Guardian Plus Passport 2 <sup>2</sup> , 8, 12, 17m, XG, V Accutorr Plus, 3, 7, V Spectrum, Spectrum OR Trio (only for SN 0988-00-0600-4xxx) Beneview T1, T5, T8, N22, N17, N15, N12, N1 VS8, VS9, V12, V21, DPM6, DPM7 cPM8, cPM12, ePM12M, ePM12, ePM10, ePM10A
	Anesthesia Machines	A3, A4, A5, A7, A8, AS3000
Mortara	Patient Monitors	SurveyorS12, SurveyorS19
Nihon Kohden	Patient Monitors	BSM-2301, 2304, 2351, 2353 BSM-3104 (with pre-installed QI-373P in the monitor) BSM-5105, 5106, 5135, 5136 BSM-6301, 6311, 6312, 6313, 6331, 6332, 6333, 6501, 6701 BSM-9172 TR-6000 Series, TR-9000 Series, Life Scope G5, G5 Max, G7, G9
Omni	Patient Monitors	K, Omni II
Paragon	Anesthesia Machines	Platinum SC430
Perimed	Patient Monitors	P5000
Philips Healthcare	Patient Monitors	CMS, MP2, MP5 MP20-90, MX4x0, MX5x0 MX600, MX700, MX800, MMS X2 SureSigns VS1, VS2+, VS3, VS4, VSi, VM1, MV4, MV6, VM8 Expression IP5, MR400, MR Patient Care Portal 5000
Radio Meter	Patient Monitors	TCM TOSCA
Skaray	Patient Monitors	Star65, Star90
SpaceLabs Healthcare	Patient Monitors	Qube, Xprezzon Ultraview 1500, 1600, 1700 Ultraview SL 2200, 2400, 2600, 2700, 2800, 2900, 3800, 3900
	Anesthesia Machines	Blease Sirius

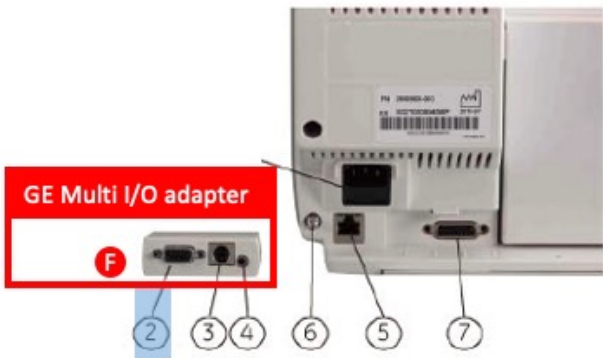
<sup>2</sup> Requires an open SP1 or SP2 port, please refer to the supplemental note

# Supplemental Note

## GE B20, B40

Requires the GE Multi I/O adapter. GE has discontinued this adapter.

B40 and B20 Multi IO Adapter P/N: 2053489-051

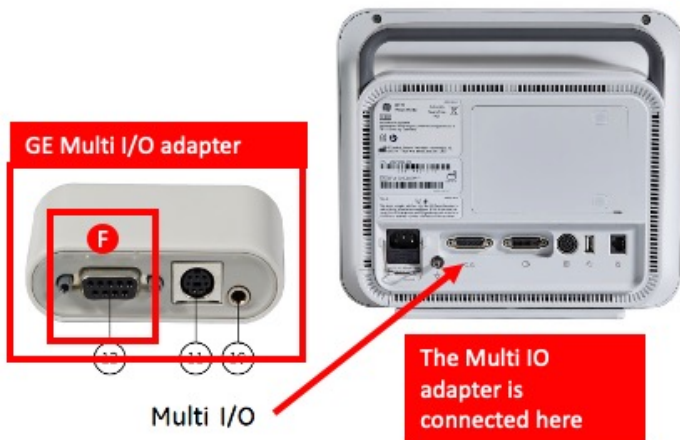


(2) Serial port

## GE B105, B125

Requires the GE Multi I/O adapter. Please purchase it from a GE.

B125 and B105 Multi IO Adapter P/N: 2098800-018



## Mindray Passport 2

Please make sure there is a port call SP1 or SP2 and it is not used by a gas module.

RD1 is the same 9-pin male. But it does not do data export.

