

BeneLink

CONNECTIVITY MODULE

Features and Benefits

- Simple, cost-effective solution to interface external medical devices to Mindray bedside patient monitors
- Compatible with Mindray BeneVision N-Series (N12, N15, N17, N19, N22) and Passport Series (12m, 17m) modular patient monitors
- Seamlessly integrates real-time data from a variety of ventilators, anesthesia systems and standalone devices
- BeneLink Devices Integration Window (on the Mindray bedside monitor, BeneVision DMS WorkStation or BeneVision CMS Viewer) displays integrated parameter data, settings and alarms
- Data displayed includes device type, up to 24 numerics, alarm status and device mode (i.e. ventilation)
- Parameters received from external medical devices are also included in the bedside monitor graphic and tabular trends
- Single-width module with four RJ-45 ports supports connectivity of up to four devices simultaneously
- All data collected through the BeneLink module securely passes to the EMR through the Mindray eGateway and BeneVision DMS (if applicable), providing a comprehensive patient record
- Capable of accepting data feeds and exporting all monitor data in DIAP (serial) output



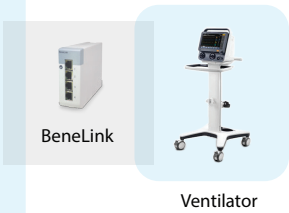
Powerful Device Integration at the Bedside

The **BeneLink Connectivity Module** consolidates essential patient data at the primary patient monitor supporting a more complete patient assessment at the bedside. BeneLink is designed for use with high acuity Mindray patient monitors in the OR and ICU environments. Connecting as many as four external medical devices, BeneLink is a cost-effective solution for integration of ventilators, anesthesia systems and other standalone devices.

The BeneLink Devices Integration Window allows the display of essential patient data from third-party devices at the Mindray bedside monitor, BeneVision Distributed Monitoring System (DMS) workstation or via BeneVision CMS Viewer. At each, parameter data from the external devices is incorporated into the graphic and tabular trends, further aiding clinical assessment and decision-making. Such consolidation enables critical patient data and alarms to be displayed, saved, recorded, printed and calculated at the bedside monitor, thereby supporting highly efficient workflow and patient management.

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Supported Anesthesia Systems	
Draeger	Apollo
	Fabius GS
	Fabius Trio
	Perseus A500
GE	Aestiva 7900/7100
	Aespire 7900/7100 (for BeneVision N-Series only)
	Aespire View (for BeneVision N-Series only)
	Aisys
	Aisys CS2 (for BeneVision N-Series only)
	Avance
Maquet	FLOW-i
Mindray	A-Series (A7, A5, A4, A3)

Supported Infusion Systems (BeneVision N-Series Monitors only)	
B. Braun	Perfusor Space
Fresenius	Agilia Injectomat
	Agilia Injectomat MC
	Agilia Injectomat TIVA
	Agilia Volumat
	Agilia Volumat MC

Supported tcGas Monitoring Devices	
Biometer	TCM40
	TCM 4 (for BeneVision N-Series only)
	TCM Tosca / TCM CombiM (for Passport M-Series only)
SenTec	SenTec Digital Monitor

Supported Ventilators	
Carefusion	Avea (for BeneVision N-Series only)
	Vela
Draeger	Babylog 8000
	Babylog 8000 plus
	Evita 2 / Evita XL
	Evita 2 Dura
	Evita 4
	Infinity V500 / Babylog VN500
	Savina 300
GE	Carescape R860
	Engstrom(Carestation)
Hamilton	C1/ C2/ C3 / T1 (C1 and T1 are for BeneVision N-Series only)
	G5 (Block Protocol)
	G5 (Polling Protocol)
	Galileo (Polling Protocol)
Maquet	SERVO-i / SERVO-s
	SERVO-U / SERVO-N
Newport	E360
Philips	Respironics V60
Puritan Bennett	PB840 (SNDF protocol)
	PB840 (SNDA protocol)
	PB980 (SNDF protocol)
	PB980 (SNDA protocol)
ResMed	VSIII (Passport M-Series only)

Supported Other Devices	
Organon (NMT monitoring)	TOF Watch SX*

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