



# Device Compatibility

## CARESCAPE Gateway v2

The CARESCAPE™ Gateway will collect patient data from the following GE Healthcare monitoring devices. Other CARESCAPE Network products will function per design without any interaction with the CARESCAPE Gateway. Please contact your local GE Patient Monitoring Product Sales Specialist if you want to connect a device that is compatible but has a software version not listed or is different from that listed in this document. Please note, this list is subject to change without notice.

### Patient Monitors (current)

Product	Version	Supports Outbound Vital Signs	Supports ADT Request Admit <sup>1</sup>	Supports ADT Picklist
CARESCAPE Monitor B450	2.x	Yes	No	Yes
CARESCAPE Monitor B650	2.x	Yes	No	Yes
CARESCAPE Monitor B850	2.x	Yes	No	Yes
B20 Monitor <sup>2</sup>	VSP-A_1.17, VSP-A_1.17 spa01, VSP-A_1.17 spa02, VSP-A_1.17 spa03, VSP-A_1.17 spa04. VSP-B_1.03, VSP-B_1.04, VSP-B_1.05, VSP-B_1.06, VSP-B_1.06 spa01, VSP-B_1.06 spa02, VSP-B_1.06 spa03, VSP-B_1.06 spa04, VSP-B_1.06 spa05, VSP-B_1.13, VSP-B_1.20, VSP-B_1.20 spa01, VSP-B_1.20 spa03, VSP-B_1.20 spa04, VSP-B_1.20 spa05, VSP-B_1.20 spa06, VSP-B_1.20 spa07, VSP-C_0.09, VSP-C_1.01, VSP-C_1.01 Spa01, VSP-C_1.01 Spa02, VSP-C_1.01 Spa03	Yes	Using central station	No
B40 Monitor	VSP-A_1.17, VSP-A_1.17 spa01, VSP-A_1.17 spa02, VSP-A_1.17 spa03, VSP-A_1.17 spa04. VSP-B_1.03, VSP-B_1.04, VSP-B_1.05, VSP-B_1.06, VSP-B_1.06 spa01, VSP-B_1.06 spa02, VSP-B_1.06 spa03, VSP-B_1.06 spa04, VSP-B_1.06 spa05, VSP-B_1.13, VSP-B_1.20, VSP-B_1.20 spa01, VSP-B_1.20 spa03, VSP-B_1.20 spa04, VSP-B_1.20 spa05, VSP-B_1.20 spa06, VSP-B_1.20 spa07. VSP-C_0.09, VSP-C_1.01, VSP-C_1.01 Spa01, VSP-C_1.01 Spa02, VSP-C_1.01 Spa03	Yes	Using central station	No
B105/B125 Monitors	1.0.2	Yes	No	No

## Patient Monitors (legacy)

Product	Version	Supports Outbound Vital Signs	Supports ADT Request Admit <sup>1</sup>	Supports ADT Picklist
Dash™ 2000	3A, 3B	Yes	Yes	No
Dash 3000/4000/5000	2B, 2C, 3B, 3C, 3D, 4B, 4C, 5.x, 6.x, 7.3	Yes	Yes	No
DINAMAP™ PRO 1000 monitor/ 1928 Adapter v1	V2 HW, RAH SW; V2 HW, RAJ SW; V2 HW, RAK SW; V3 HW, RAA SW; V3 HW, RAB SW; V3 HW, RAC SW; V3 HW, RAD SW; V3 RAE SW; V3 HW, RAF SW; V3 HW, 1A SW; V3 HW, 1B SW	Yes	Yes	No
Eagle 3000	3A <sup>4</sup> , 3B <sup>4</sup>	Yes	Using central station	No
	4A, 4C	Yes	Yes	No
Eagle 4000	5B <sup>4</sup> , 6A, 6B, 6C, 6D, 6E, 6F, 6G	Yes	Using central station	No
Solar™ 7000/8000	3C, 4B, 4C	Yes	Using central station	No
	5B, 5D, 5E, 6A, 7B, 7C	Yes	Yes	No
Solar 8000M	1A, 1B, 1C, 2A, 3D, 4C, 4D, 4E, 4F, 5.2, 5.3, 5.4, 5.6, 5.7	Yes	Yes	No
Solar 8000i	4E, 4F, 5.2, 5.3, 5.4, 5.6, 5.7	Yes	Yes	No
Solar 9500	3C, 4A, 4B, 4C	Yes	No	No
Tramscope 12	17F <sup>4</sup> , 17G <sup>4</sup> , 17H <sup>4</sup>	Yes	Using central station	No

## Telemetry/central station/connectivity

Product	Version	Supports Outbound Vital Signs	Supports ADT Request Admit <sup>1</sup>	Supports ADT Picklist
ApexPro™ Telemetry	3.9, 4x	Yes	Using central station	No
CDT-LAN <sup>4</sup>	6D <sup>3</sup>	Yes	Using central station	No
CARESCAPE Central Station	V1 - 6.0.8, 6.0.9, 6.0.10	N/A	Yes	Yes
	V2 - 7.0.6, 7.0.7	N/A	Yes	Yes
CARESCAPE CIC Pro central station	4.0.7, 4.0.8, 4.1.1-2, 5.x	N/A	Yes	No
iCentral <sup>5,6</sup>	LNET05 5.0.3, LNET05 5.1x	Yes	No	No
Unity Network™ ID	1A, 3B, 4A, 4B, 5B, 5C, 5D, 6A, 7A, 8A	Yes	Using central station	No



## Key

- 1 TRAM Module software earlier than v10A does not support storing of a Patient ID (PID). When an earlier software version of the TRAM module is used with an ADT-capable patient monitor, the PID will not be stored.
- 2 B20 Patient Monitor is not FDA cleared or approved for use in the U.S.
- 3 CDT-LAN v6A does not support storing a PID.
- 4 This device is only supported in one-minute collection interval. Using central station indicates that the device does not support ADT Request Admit directly. However, the transfer of patient demographic information can be performed at the central station.
- 5 The iCentral is the only S/5 Network device to which the CARESCAPE Gateway directly communicates. See iCentral documentation for patient monitor and module compatibility.
- 6 ECG is not supported for S/5 Network devices for any of these cases: monitor's DRI level set to 2002 or earlier, M-NE12STPR.00/01 module is used, and M-NESTPR module is used with a monitor that has software level older than 04.

## For More Information

Contact your GE Representative for the most current information.

## Imagination at work

Product may not be available in all countries and regions. Full product technical specification is available upon request. Contact a GE Healthcare Representative for more information. Please visit [www.gehealthcare.com/promotional-locations](http://www.gehealthcare.com/promotional-locations).

Data subject to change.

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