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 and Capsule work together to help ensure connectivity.** Medical device connectivity is available using Capsule Medical Device Information System. 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.

**Capsule™-supported connectivity for the Critical Care Area**

GE Healthcare devices currently supported for Critical care include:

- Aware Gateway
- B40 Monitor
- B105 Monitor
- B125 Monitor
- CARESCAPE* Gateway
- CARESCAPE Monitor B450
- CARESCAPE Monitor B650
- CARESCAPE Monitor B850
- CARESCAPE R860
- Engström
- Engström PRO
- Dash 3000
- Dash 4000
- Dash 5000
- Solar* 8000i

Capsule connects with many information systems typically found in the critical care environment:

- Epic
- Cerner
- Meditech MAGIC
- Meditech Client/Server
- Meditech 6.x
- Allscripts
- McKesson
- MEDHOST
- iMDsoft
- Intersystems
### Capsule cables, DIM and patch cable requirements

<table>
<thead>
<tr>
<th>Device/Model</th>
<th>Device Serial Cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bi40 Monitor</td>
<td>CBCC402237</td>
</tr>
<tr>
<td>B105, B125 Monitors¹</td>
<td>CBCC402237</td>
</tr>
<tr>
<td>CARESCAPE Monitors: B850, B650, B450</td>
<td>B1-CFT and ATEN UC-232A USB</td>
</tr>
<tr>
<td>Dash 3000, Dash 4000, Dash 5000</td>
<td>B1-CAQ</td>
</tr>
<tr>
<td>CARESCAPE R860²</td>
<td>B1-CFA</td>
</tr>
<tr>
<td>Engström, Engström PRO</td>
<td>9-pin plug B1-CFA</td>
</tr>
<tr>
<td></td>
<td>15-pin plug B1-CFU</td>
</tr>
</tbody>
</table>

#### DIM

| Device ID Module      | SL-DIM-HW |

#### Patch Cables

| DIM Patch Cable 5¹   | B1-CPAT-DIM-5 |
| DIM Patch Cable 14²  | B1-CPAT-DIM-14 |

¹ Requires I/O Cable, GE part number 2099002-015
² Requires Serial Isolation Cable, GE part number 2070435-001

---

Note: when using Capsule Axons or PCs running Capsule Client, you should use a dedicated virtual network between these devices and their server in order to protect the confidentiality of the collected data.