<table>
<thead>
<tr>
<th>Monitor</th>
<th>Network</th>
<th>Parameter Acquisition</th>
<th>SpO2 Maximo or Nellcor</th>
<th>ECG</th>
<th>NIBP</th>
<th>Invasive Pressure</th>
<th>Temp.</th>
<th>CO2</th>
<th>NMT</th>
<th>Mounting</th>
<th>Software Package</th>
<th>Remote Training</th>
<th>Other Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARESCAPE VC150 Vital Signs Monitor</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Roll Stand</td>
<td>NA</td>
<td>Critical Care Package (inc. AVOA, QT/QTc, Cardiac Output, Haemodynamics)</td>
<td>Option</td>
<td>Plan one per 12 patients</td>
</tr>
<tr>
<td>CARESCAPE B450 V2</td>
<td>WiFi / LAN</td>
<td>PDM</td>
<td>☑</td>
<td>☑</td>
<td>w 12 lead</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>Roll Stand</td>
<td>NA</td>
<td>Critical Care Package (inc. AVOA, QT/QTc, Cardiac Output, Haemodynamics)</td>
<td>Option</td>
<td>Plan one per 12 patients</td>
</tr>
<tr>
<td>CARESCAPE B450 V3.1</td>
<td>WiFi / LAN</td>
<td>PDM or CARESCAPE ONE **</td>
<td>☑</td>
<td>☑</td>
<td>w 12 lead</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>Roll Stand</td>
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<tr>
<td>CARESCAPE ONE **</td>
<td>X</td>
<td>CARESCAPE ONE **</td>
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<tr>
<td>B125**</td>
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</tbody>
</table>

** Not available before May 2020

** Building capacity in non-traditional hospital spaces**

- Building capacity inside the hospital
  - Network capable
    - Wall mounted available
    - Ventilator: consider Unity ID to send alarms to monitor; consider central station for improved surveillance
    - Cardiac monitoring required: consider adding remote control to control monitor from outside the room
    - Consider 2nd display for outside the room

- Building an isolation room
  - Network capable
    - Wall mounted available
    - Ventilator: consider Unity ID to send alarms to monitor; consider central station for improved surveillance
    - Cardiac monitoring required: consider adding remote control to control monitor from outside the room
    - Consider 2nd display for outside the room

- When a patient is ventilated
  - Does protocol include NMBA
  - How many days of CO2 monitoring supplies could be included? Suggest 50 days

** Building capacity inside the hospital**

- Network capable
  - Wall mounted available
  - Monitoring only
  - No ventilators: no piped in gas
  - Cardiac monitoring required: suggest 12-lead capability to minimize need for ECG carts

- When a patient is monitored
  - Patient's condition deteriorates and ventilation needed will they be transferred to higher acuity location
  - No: then consider adding CO2 and NMBA monitoring; requires B650
  - Yes: standard at B450
  - Suggest adding cardiac monitoring for 12-lead to minimize need for ECG cart

** Building capacity inside the hospital**

- Network capable
  - Wall mounted available
  - Monitoring only
  - No ventilators: no piped in gas
  - Cardiac monitoring required: suggest 12-lead capability to minimize need for ECG carts

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  - Patient's condition deteriorates and ventilation needed will they be transferred to higher acuity location
  - No: then consider adding CO2 and NMBA monitoring; requires B650
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