Welch Allyn Connex® Central Station
Quick Reference Card

Main Monitoring screen

1. System message area. This section of the screen displays the covered location, date, time, and any patient or technical alarms.
2. Patient data area. This section of the screen displays patient tiles arranged in rows and columns.
3. Navigation area. This section of the screen displays secondary links to the Patient list, Station Alarms, View options, Settings, and system notifications.
4. Waiting area. This section of the screen displays patient tiles awaiting confirmation.
   Note Do not leave a patient tile in the Waiting area for an extended amount of time, as patient measurements are not saved until the patient is confirmed. The waiting area is a temporary placeholder for patient tiles. Confirm the patient as soon as possible.

Add a patient at the central station
   Note This method is only recommended for use when your central station is not connected to an ADT.
1. Click the Patients icon. The Patient List appears.
2. Click Add. The Patient Details window appears.
3. Scan the patient’s barcode or use the keyboard to enter the patient’s ID, name, date of birth, and other information.
   Note The patient’s first or last name can not exceed 32 characters. If the ADT system sends a first or last name longer than 32 characters, the name will be truncated, and will generate a conflict.
4. Click Save. The Confirm Changes dialog box appears.
5. Review the information in the dialog box, and if correct, click Yes to return to the Main Monitoring screen. If further editing is required, click No to return to the previous screen.

Admit a patient from the Waiting area
1. In the Waiting area, click the patient tile you want to admit. The Device Details window appears.
2. Click Edit. The Patient Details window appears.
3. Enter the patient information, choose a location for the patient and click Save. The Confirm Changes dialog box appears.
4. Review the information in the dialog box, and if correct, click Yes to return to the Main Monitoring screen. If further editing is required, click No to return to the previous screen.

Assign a patient to a room
1. Click and drag a patient tile from the waiting area to the appropriate room. The Confirm Patient dialog box appears.
2. Click OK to confirm the transfer. The patient tile appears in the room area.
3. Click the patient tile. The Device Details window appears.
4. Click Edit. The Patient Details window appears.
5. Enter the patient’s ID, name, date of birth, and other information.
6. Click the Room/Bed pull-down menu and select the appropriate room or bed.
7. Click Save. The Confirm Changes dialog box appears.
8. Review the information in the dialog box, and if correct, click Yes to return to the Main Monitoring screen. If further editing is required, click No to return to the previous screen.

Transfer a patient to a different unit covered by the same central station
1. Click on the tile of the patient you want to transfer. The Device Details window appears.
2. Click Edit. The Patient Details screen appears.
3. Enter the patient’s new unit and bed and click Save. The Confirm Changes dialog box appears.
4. Review the information in the dialog box, and if correct, click Yes to return to the Main Monitoring screen. If further editing is required, click No to return to the previous screen.

Transfer a patient to a different unit covered by a different central station
1. Click on the tile of the patient you want to transfer. The Device Details window appears.
2. Click Edit. The Patient Details screen appears.
3. Click Discharge. The patient is moved to the Discharged tab in the Patients List.
4. Physically move the patient to the new unit.
5. At the new unit, admit or pre-admit the patient as described.

Discharge a patient at the central station
   Note You cannot discharge a patient who is continuously sending vital signs measurements to the central station. These patients appear in the list with the .
1. Click the Patients icon. The Patient List appears.
2. Click on the patient name of the patient you want to discharge. Click Discharge. The Confirm Changes dialog box appears.
3. Click Yes to discharge the patient. The Main Monitoring screen appears.
   Note It is important to discharge patients on a regular basis in order to keep the patient list current and up to date.

Consult the operating instructions/directions for use (DFU).
Review patient alarms
1. Click on a patient tile. The Device Details window appears.
2. Click Review. The Patient Review window appears.
3. Click Patient Alarms. The Patient Alarms tab appears.

Station Alarms
This window displays all of the central station messages and patient alarms generated during the previous 12 hours. Click the Alarms icon in the Navigation area to open the Station Alarms window.

Connectivity Tiles

Signal lost
This tile is displayed when the device has been unintentionally disconnected from the central station. For information on reconnecting the monitor to the central station, see the device directions for use.

Paused
This tile is displayed when continuous monitoring has been paused at the device. For information on how to resume continuous monitoring, see the device directions for use.

Temporarily disconnected
This tile is displayed when the device has been intentionally disconnected from the central station. If reasons for disconnecting from the central station have been configured, the reason appears under the Temporarily disconnected message. For more information, see the device directions for use.

Patient rest mode

The symbol to the left of the room number indicates patient rest mode is active. See the central station directions for use.

Alarm icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Name and status</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Alarm active" /></td>
<td>Alarm active One or more alarms are active. Click this icon within the parameter frame to pause the audio tone.</td>
</tr>
<tr>
<td><img src="image" alt="Multiple alarms notification" /></td>
<td>Multiple alarms notification Click this icon to cycle through the messages for the active alarm priority level.</td>
</tr>
<tr>
<td><img src="image" alt="Alarm on" /></td>
<td>Alarm on Visual and audio alarms will occur for this parameter.</td>
</tr>
<tr>
<td><img src="image" alt="Alarm off" /></td>
<td>Alarm off No visual or audio alarms will occur for this parameter.</td>
</tr>
<tr>
<td><img src="image" alt="Alarm audio off" /></td>
<td>Alarm audio off Only visual notifications will occur.</td>
</tr>
<tr>
<td><img src="image" alt="Alarm audio paused" /></td>
<td>Alarm audio paused The audio tone is paused at the device and the central station.</td>
</tr>
<tr>
<td><img src="image" alt="Information status message" /></td>
<td>Information status message This icon is displayed with messages that are unrelated to physiological alarms.</td>
</tr>
</tbody>
</table>

Pause an alarm at the central station

Audio alarm characteristics
- After you pause an alarm, the alarm returns after a pause interval if the condition that caused the alarm persists.
- If a new alarm condition occurs during a pause interval, a new audio tone occurs.
1. Click ![Alarm](image) in the System Message area. The alarm is paused. Visual indications remain in the patient tile until the condition is corrected or until the next measurement is taken.
2. If multiple alarms are active, a multiple alarms notification appears in the System Message area. Respond to multiple alarms as follows:
   a. Click ![Multiple alarms notification](image) in the System Message area. (See note below.)
   b. Read the alarm message for the second alarm.
   c. Click ![Alarm](image)
   d. Continue to click the multiple alarms notification and reset tones until you have read all of the messages.

   Note  The multiple alarms notification button displays the number of active alarms inside the alarm icon. A set of dots appears below the icon. These dots indicate the display order of alarms from highest (left) to lowest (right) priority, as well as the most recnet in the case of multiple alarms of the same priority.

Adjust patient alarm limits at the central station

Note  Alarm limits that are adjusted at the central station are also adjusted at the device.
1. Click on a patient tile. The Device Details window appears.
2. Confirm that the alarm is on.
3. Select the Alarms tab. The Alarms tab appears.
4. You can manually enter upper and lower parameter alarm limits by entering a value in the numeric boxes on the left and right side.
5. You can adjust the range of the parameter alarm by clicking and dragging the left or right side of the slider bar.
6. You can adjust the overall range of the parameter alarm by clicking and dragging the center of the slider bar.
7. Click ![Generate alarm](image) The Main Monitoring screen appears. The alarm limits are adjusted at the central station and at the monitor.