

Welch Allyn Connex[®] Devices

Quick Reference Card



Mandatory action:
Follow instructions for use

Power on/Display power-saving button



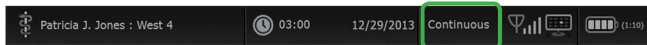
- Located on the device housing
- Powers up the monitor
- Brief press – Opens an onscreen dialog with options to **Power down**, **Sleep**, or **Cancel**.

Power down



1. Touch the battery status icon.
2. Touch **Power down**.

Change profile



1. Touch the selected profile indicator in the Device Status area.
2. Select the desired profile.
3. Confirm your selection.

Central station connectivity indicators



Connected to the
central station




Disconnected from
the central station

Start/Stop blood pressure



Start intervals

1. On the Home tab, touch .
2. Select **Automatic** or **Program**, and enter or select desired settings.
3. Touch **Start intervals**.

Stop intervals

1. On the Home tab, touch .
2. Touch **Stop intervals**.

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
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Alarm indicators and controls

Icon	Description
	Alarm off No visual or audio notifications are enabled.
	Alarm on Visual and audio notifications are enabled.
	Alarm audio off Only visual notifications are enabled.
	Alarm audio paused Countdown timer is active.
	Alarm active Touch to pause or silence.
	Multiple alarms active Touch to pause or silence.
	Medium priority alarm Touch to adjust alarm limits or turn off alarm.
	High priority alarm Touch to adjust alarm limits or turn off alarm.

Change view of vital signs measurements

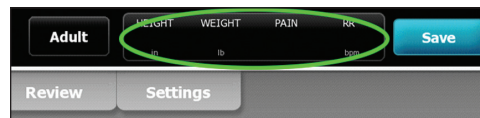


Parameter frames that support multiple views of patient data (such as numeric and waveform, numeric and trend, SYS/DIA and MAP) include a view indicator  next to the name of the parameter frame.

Touch the left side of the parameter frame to toggle between views.

Enter manual parameters

Touch the Manual parameters frame.



1. Touch the up/down arrow keys or the keypad to adjust the parameter measurements.
2. Touch **OK**.

Note Entries will not be saved unless you touch **OK**.

Navigating the Review tab (Continuous Monitoring profile)

In the Continuous Monitoring profile, the Review tab enables access to a trend table of all readings for the currently monitored patient.

	14:00	15:00	15:04	16:00	17:00	18:00	19:00	19:31
IPI	9	10	9	9	9	9	9	10
RR <small>brm</small>	15	19	15	15	19	15	19	18
SpO2 %	97	98	97	97	99	97	99	100
etCO2 <small>mmHg</small>	46	45	46	46	45	46	45	40
Pulse rate <small>bpm</small>	70	68	200	70	64	70	64	71
NIBP <small>syst/diast/bp</small>	122/73	122/80	122/73	122/73	124/82	122/73	124/82	121/73

1. Touch the **Review** tab.

Note Measurements that triggered a physiological alarm are highlighted on this tab.

2. Touch the **View** list box to modify the trend interval. The default trend interval is 1 minute.
3. Use the scroll bar on the right as well as the page forward and page backward controls in the table header to view additional measurements for your patient. The most recent measurements appear on the right side of the table, with older measurements to the left.

Note Episodic measurements that occur between trend interval measurements are displayed in separate columns under their own time stamp.


4. To print the patient record, modify the View selection as desired and touch **Print**.
5. In the Print options dialog, select the desired Timespan and touch **Print**.

Manage patient records (Intervals Monitoring, Spot Check, and Triage profiles)

Patient records can be sent to the network, printed, or deleted.

	Patient name	Date / Time	NIBP	Temp	PR	SpO2	SpHb	HR	WT	P	RR
<input type="checkbox"/>	Barker, David A	12/29/2011 11:22	145/100 (101)	100.8	90	99	11.8	054/123/4/38			
<input checked="" type="checkbox"/>	Smith, David A	12/29/2011 10:00	132/98 (96)	101.1	101	98	12.1	061/213/5/28			
<input type="checkbox"/>	204 A	12/29/2011 9:31	135/99 (100)	99.8	98	98	13.6	048/196/1/22			
<input type="checkbox"/>	8704330177	12/29/2011 8:44	120/80 (96)	101.1	97	97	14.9	068/271/1/28			
<input type="checkbox"/>	Carter, Grace C	12/29/2011 7:55	145/100 (101)	101.1	98	99	15.1	059/200/3/32			
<input type="checkbox"/>	Murphy, Michae	12/29/2011 6:58	132/98 (96)	99.8	97	97	16.8	072/197/8/40			

1. Touch the **Review** tab.
2. Select records by touching the check box.
3. Touch **Send** to transmit the records to the network, **Print** to print the records, or **Delete** to permanently remove the records.

Note The  icon indicates the records have been sent to and received by the network.

Note Measurements that triggered a physiological alarm are highlighted on this tab.

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
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Add a patient to the patient list (not connected to central station)

The screenshot shows a patient entry form with the following fields and values:

- Tab:** Patients
- Form Fields:**
 - Last name: Barker
 - Patient ID: 235645747
 - Location: Room and bed: 2008
 - First name: David
 - Type: Pediatric
 - Middle initial: A
- Buttons:** OK, Clear
- Bottom Navigation:** Home, Patients, Alarms, Review, Settings

1. Touch the **Patients** tab.
2. Touch **Add**.

3. Touch  and then enter patient information.

4. Touch  to cycle through the patient data fields.

Note You can use a barcode scanner to enter a patient ID in the Patient ID


field. Touch  in the Patient ID field, scan the barcode, and touch **OK**.

5. Touch **OK** to return to the Home tab.

Configure parameter options

The screenshot shows the parameter configuration screen with the following details:

- Tab:** Settings
- Sub-tab:** Setup
- Parameters and Modifiers:**
 - NIBP: Cuff site (dropdown)
 - SpO2: Cuff size (dropdown)
 - SpHb: Patient position (dropdown)
 - Pulse rate: (dropdown)
- Intervals:**
 - NIBP: Cuff inflation target: 110
- Bottom Navigation:** Home, Patients, Alarms, Review, Settings

1. Touch the **Settings** tab.
2. Touch the **Setup** tab.
3. Touch the parameter(s) in the vertical tab you want to modify.
(Touch the  to scroll through the list as needed.)
4. Modify settings and/or modifiers for each parameter as desired.
The new settings take effect immediately.

Clean the monitor or stand

1. Power down the monitor.
2. Wipe the equipment with one of the following:
 - CaviWipes™
 - Sani-Cloth® Plus
 - cloth dampened with 70 percent isopropyl alcohol
 - cloth dampened with 10 percent chlorine bleach solution
(rinse off bleach with a damp cloth)
3. Allow the equipment to dry for 10 minutes before use.