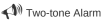


The pump will soon stop running. Replace batteries as above.





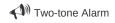
This appears on the screen when the pump is running normally.

High Pressure



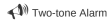
Will appear if there is a kink in the line or a clamp is closed. Check that all tubing is free of kinks and that the clamps that are on the line are open. The pump should automatically resume. If not, restart the pump as described previously.

Air In Line Detected



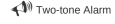
There is air in the line or the tubing is not fully threaded through the air detector. If this occurs press (STOP) or (NEXT) to silence the alarm and contact the nursing staff for advice.





This indicates that the volume of chemotherapy is getting low. An alarm will sound and the pump will continue to run until empty.

Reservoir Volume Empty



This message indicates that the reservoir volume is empty. Press (STOP) or (NEXT) to silence the alarm and turn the CADD off.

#### **Your Information**

#### **General Practitioner**

Phone

#### **Specialist Doctor**

Phone

#### **Chemotherapy Unit**

Phone

#### Ward

Phone

#### **District Nurse**

Phone

#### **Community Health Centre**

Phone

#### HITH

Phone

#### **Accident & Emergency department**

Phone

#### **Cancer Care Nurse**

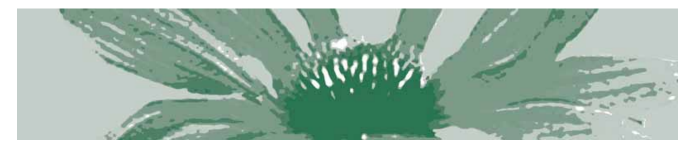
Phone

# Troubleshooting your CADD Pump



PATIENT INFORMATION





### What is a CADD Pump?

Your CADD Pump is a **Continuous Ambulatory Delivery Device**.

It is a portable infusion pump used in cancer treatment for continuous chemotherapy. This will be connected to your PICC or PORT. Your CADD Pump is programmed by your chemotherapy nurse to deliver the correct amount of chemotherapy as ordered by your Oncologist. Usually the pump will run without any problems and you will have it disconnected by a nurse at the end of the infusion.

# Can I use it in the shower?

Yes. However, the CADD pump is not waterproof. Keep it dry by placing in a plastic bag and hanging out of the spray of water whilst in the shower.

The CADD Pump remains the property of your hospital - Please return after use.

#### **DAMAGED OR LEAKING PUMP**

If the pump or tubing of your CADD is damaged or leaking, you need to stop the pump and turn it off.

**SEE INSTRUCTIONS HERE** 

# **Stopping the Pump**

Stopping the pump stops delivery of medication. **Stop your pump** by:

1. Press and hold STOP START

Stopping

2. Hold muntil you see three sets of dashes appear

Stopping

3. STOPPED will then appear.

STOPPED

Once you have stopped the pump **turn the CADD off** by:

1. Press and hold ON OFF

Turning off

2. Hold wuntil you see three sets of dashes disappear.

Turning off

# **Pump still won't Stop**

If unable to stop the pump or turn it off, remove the battery. A continuous alarm will sound for a couple of minutes and then fade out, - you can't turn it off. Also close the clamps on the tubing or clamp the tubing in some way to stop leakage. If you have a Port do not remove the needle from your port. Place any damaged articles in a sealed plastic bag

and contact the chemotherapy unit or district nurse immediately for further instruction.

# **Restarting the Pump**

First turn the CADD on by:

1. Press and hold (OF) for a few seconds.

The CADD will power up and automatically run through its programs. Then you will need to **start the pump** by:

1. Press and hold (STOP) START)



2. Hold muntil you see three sets of dashes disappear.

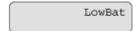


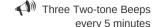
After automatically running through the pumps program, RUN



and the volume remaining will appear on the main screen, indicating that your pump is running.

# **Common Messages and Alarms**





The pump will still work for a while but the battery will require changing. An alarm of three two-tone beeps will sound every five minutes. To install new batteries stop the pump and turn it off as described above. Replace old batteries with AA alkaline batteries. Do not use carbon zinc (heavy duty) or rechargeable batteries. Replace the battery door and the pump will automatically power up. If not, turn the pump on and start the pump as described previously. All programmed settings are retained.