Alerts, Alarms and Troubleshooting

Screen prompts	Result/cause	Possible actions
Keypad Locked	Only the STOP, START and INFO keys are accessible.	Disengage keypad lock if further access required.
Pump Stopped, Press YES to Resume	The infusion has been stopped.	Press YES to Resume the infusion or press NO to continue stopped state.
Program Nearly Complete	Alert: Program is about to end/syringe is almost empty.	Prepare to change syringe or discontinue pump use.
Low Battery	Alert: Battery is almost depleted.	Prepare to change battery.
Pump Paused Too Long	Alarm: The pump has been stopped/paused for more than 2 minutes without any key presses.	Press YES to resume the infusion, press NO to continue pause for another two minutes or power off.
Syringe Empty, Remove Syringe	Alarm: Current infusion program has completed/ syringe is empty.	Prepare to change syringe or discontinue pump use.
End Battery	Alarm: Battery will fail imminently.	Change battery.
Syringe Displaced, Check Syringe	Alarm: One or more of the syringe detection sensors is not detecting.	Check the syringe and re-seat as necessary. Check screen messages for assistance.
Occlusion/Empty Syringe, Check Line	Alarm: Clamped line, occluded or kinked. Actuator has reached the minimum travel position.	Release the clamp, flush/replace the access device or clear the occlusion.
System Error. Press & Hold INFO for Details. If problem persists send pump for service.	Alarm: An internal system error has occurred. Two examples of system failure screen messages are shown here, refer to the pump service manual for a full list of error codes. The user may be prompted to power off and restart, which may rectify the error. If the error recurs, take pump out of use. Press INFO to obtain error message, record error code and summary of fault and return pump to designated service centre.	
ERROR Startup MotMov Fail If problem persists send pump for service.		

Program protection and "Resume"

- Pre-Loading and syringe empty alarm clears a program from the pump memory.
- If the option is available to resume a program, a screen prompt displays.

20ml BD Plastipak Select ↑/↓ , Press YES	If the syringe size/brand displayed matches the one used, press YES .
Press YES to Resume, NO for New Syringe	Press YES to retain the current program (mL/hr rate is protected). Press NO to delete the current program which allows a new infusion to be programmed.

"Resume" protects the infusion rate for the current program, so:

- If the syringe volume is increased and the infusion is resumed, the duration of delivery will increase
- If the syringe volume is decreased and the infusion is resumed, the duration of delivery will decrease

NOTE: Follow local policy/procedure for the option to press when this screen displays following purge.



T34™ Ambulatory Syringe Pump LOCK OFF DURATION (Prime and Load) Ouick User Guide



- The information contained in this guide is a summary only, based on default settings. Refer to Operating Manual for full operating instructions.
- Users must have undertaken training before operating this device.
- Screen information is representative only and some text wording/ screen information may vary slightly with different software versions.
- You must refer to local policy and procedures for specific guidance on pump settings/set-up and use of accessories (e.g. cannula and administration lines).
- Always follow screen prompts. Before pressing keys to proceed, ensure selections made correspond with what is required.

Doc Ref: T34 QUG03/Lock OFF Duration P-L/September 2016/v7

Start a New Infusion

Scenario

- Lock off. default duration 24 hours.
- Infusion required: deliver syringe contents over 12 hours.
- 20mL BD Pastipak syringe.
- Syringe volume after priming is 12 mL.

A. Prepare syringe

Manually prime the set.

B. Check the pump

Ensure that the device is clean, visually intact and appropriate for the intended use.

WARNING: The pump must always be used in a CME Ltd pouch or similar receptacle if used in direct sunlight. If the pump is exposed to direct sunlight, it may affect functionality.

C. Insert battery

Fit the battery correctly.

D. Power on and observe Pre-Loading

With no syringe in place and barrel clamp arm down, press **ON/OFF** until the screen illuminates.

Observe Pre-Loading: automatic actuator movement and screen information.

WARNING: keep fingers away from actuator moving parts.

Wait until the "Load Syringe" prompt displays.

E. Check battery level

Press **INFO**.

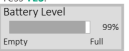
Info Menu Battery Level Select ↑↓, Press YES T34
Version NCAT xxxxx
ID: (Syringe Pump)

Pre-Loading
Use NO to Interrupt

Occlusion xxx mmHg Max rate 5ml/h Program lock OFF Battery status 99%

Load Syringe

Press YES.



F. Load and confirm syringe

Align the syringe to pump syringe fitting sensors.

- Use the **FF/BACK** keys to move the actuator as necessary.
- Fit the syringe into the sensors.

If the syringe size/brand displayed matches the one used, press **YES**. (If they do not match, use ↑/↓ keys).

20ml BD Plastipak Select ↑↓, Press YES

G. Program the pump

Pump default settings display, wait for next screen.

Visibly check if the volume in the syringe matches the volume displayed. Change if necessary, confirm by pressing **YES**.

Change duration, confirm by pressing YES.

If the default duration is changed this screen displays for a few seconds.

Check calculated mL/hour rate and confirm by pressing **YES**.

Review the program summary, if correct, press **YES**.

(If purge required, press **FF** key before pressing YES and follow screen prompts).

H. Start infusion

Connect set to access device.

To commence the infusion, press **YES**.

When the infusion is in progress, this screen displays.

Occlusion xxx mmHg Max rate 5ml/h Program lock OFF Battery status 99%

20ml BD Plastipak Volume 12 ml Change ↑↓, Press YES

20ml BD Plastipak Duration 12.00 Change ↑↓, Press YES

Duration Changed Please Check Rate

20ml BD Plastipak
Rate 1ml/h
Confirm, Press YES

Volume 12.0ml Duration 12:00 Rate 1.00ml/h Confirm, Press YES

Start infusion?

Time Remaining 11:59
Rate 1ml/h
<>< Pump Delivering

Monitoring During Infusion

Regular monitoring should include checking:

- That all connections on the syringe/set are secure.
- That there are no kinks in the tubing.
- For signs of physical damage to the pump and lockbox.
- That the keypad lock is on.
- That the infusion is in progress.
- The volume history and battery status.

To confirm the infusion is in progress:

- a) The pump LED light will intermittently flash green
- b) The LCD screen will display information:

Line 1 - infusion time remaining

Line 2 - mL/hour infusion rate

Line 3 - alternates between the syringe size and brand confirmed and "<<<< Pump Delivering"



To check volume history and battery level:

Press the **INFO** key **once**:

Infusion Summary

VTBI 8.0 VI 4.0

Press INFO key twice:

Rattery Level

Battery Level 75%
Empty Full

Rate/duration titration

If enabled, the rate/duration can be titrated during infusion.

- 1. Deactivate keypad lock.
- 2. With infusion is running, press \uparrow or \downarrow key to change the rate, confirm by pressing **YES**.
- 3. Check that the rate change completed and is correct (check that the time remaining has changed accordingly).
- 4. Activate keypad lock.