



Ambit Pain Control Pump Instructions

How It Works

- The pump delivers non-narcotic medication automatically at a predetermined rate or interval through a small catheter (tube) positioned at the surgical site. You may hear a grinding noise when the pump is delivering medication.

Bolus Button Functionality

- In addition to continuous medication delivery, you can administer an extra dose by pressing the round bolus button located on top of the pump.

Completion of Therapy

- When the infusion is complete, the pump will emit a long tone followed by three short beeps, repeating every four minutes. To prepare for return, remove the two AA batteries by twisting the bottom cap of the pump and discard the top portion connected to the IV bag by pressing the two tabs.

Return Instructions

- The pump is **NOT** disposable. Please return it using the prepaid USPS envelope provided. Do not include any medication or dressings with the pump. For questions about the return, call **832-791-6048**.

Troubleshooting and Additional Information

- For any questions, contact the **24/7 Nursing Support Hotline** at **1-800-444-2728**.
- If the pump alarms with codes **MA** or **CASS**, remove the clear lock guard and press **RUN/PAUSE**.
- Ensure the pump and catheter site are kept dry.
- Patient manuals are available at www.ambitpump.com.



Catheter Removal Instructions

1. Wash your hands thoroughly with soap and warm water, then dry them completely.
2. Remove the dressing covering the catheter site.
3. Take off any skin adhesive strips surrounding the area or attached to the catheter.
4. Gently grasp the catheter close to the skin and pull; it should come out easily and without pain.
5. Avoid tugging, cutting, or pulling hard on the catheter. If removal becomes difficult or painful, stop immediately and contact your doctor. Pulling too hard may break the catheter.
6. After removal, cover the catheter site with a dressing.

Important: Once removed, check the catheter tip for the black marking to ensure the entire catheter was successfully taken out.

