



INNOVATIONS IN POSTOPERATIVE PAIN MANAGEMENT

The GOBlock-SF™ Continuous Peripheral Nerve Block Pump provides anesthetic infusion for postoperative pain management

- Reduces or eliminates the need for postoperative narcotics
- Consistent anesthetic flow rate (+/- 15%)
- Simple setup by healthcare professionals
- Convenient for patients: Carrying pouch allows mobility
- No latex components

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Caution: Federal Law (USA) restricts this device to sale by or on the order of a physician

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IMPORTANT INFORMATION

This GOBlock-SF™ insert is supplemental to the GOPump™ and GOBlock™ Directions for Use (DFU) which contains additional information including indications, contraindications, cautions and warnings. The GOBlock-SF™ device is designed for use with continuous peripheral nerve block procedures.

Please read this entire insert before operating the GOBlock-SF™ device.

Description of Device Components

The GOBlock-SF™ Continuous Peripheral Nerve Block Pump provides anesthetic infusion for postoperative pain management. A flow rate controller allows the physician to set the infusion rate within a predetermined range.

Delivery Accuracy

The GOBlock-SF™ has been calibrated at room temperature (23°C, 73°F) using normal saline as the diluent. Under these conditions and when the device is filled to the labeled volume, flow accuracy is $\pm 15\%$ of the labeled rates. Follow all instructions carefully to ensure patient safety.



Warnings

1. The flow rate for the GOBlock-SF™ is set between 2ml and 10ml/hr. To reduce potential adverse effects, medication dosing should be based on the maximum flow rate.
2. The amount of medication over the therapeutic period and delivery time can vary by as much as $\pm 15\%$ due to the flow rate variation. Please consider this variance when determining the dosage of medication.
3. The GOBlock-SF™ should not be used on patients for more than 6 days.
4. Patient selection factors should include the ability and willingness of the patient to follow the Patient Guide instructions.
5. Adverse reactions to anesthetic have been reported. If symptoms of anesthetic toxicity are identified, discontinue use. Consult the drug package insert for symptoms of anesthetic toxicity.
6. Do not use to provide surgical anesthesia or for chronic pain management.

Cautions

1. Do not under fill the reservoirs as this may significantly increase the flow rate.
2. The flow rate is unpredictable if it is set between rate settings. (See the photos to the right)
3. The GOBlock-SF™ device should be worn outside of clothing and kept at room temperature as temperature extremes will affect the solution viscosity, resulting in a possible inconsistent flow rate.
4. Sterile techniques should be used when filling the reservoirs and connecting a catheter to the pump.

Indications for Use or Contraindications

Refer to GOPump™ and GOBlock™ Directions for Use.

Priming the GOBlock-SF™

Use Aseptic Technique

1. Insert the flow rate adjustment key (Component 7) into the center dial of the flow rate controller (Component 5).
2. Press the key down and rotate until the flow rate controller is set at the highest setting (10ml/hr). This will minimize priming time and provide complete priming. Make sure the green indicator dot is aligned with the 10ml/hr setting. (See the below photos for proper alignment)
3. Open the white flow clamp. (Component 3)
4. When all air has been removed from the tubing and fluid is observed at the end of the luer-lock, the GOBlock-SF™ is primed.
5. Secure the red cap (Component 6) to the luer-lock located at the end of the tubing.
6. Turn the flow rate controller dial (Component 5) to the off position and close the flow clamp (Component 3).
7. Secure the flow rate adjustment key into the red cap.



Selecting the Flow Rate & Starting the Infusion

By Physician order only



Left: Aligned green dot indicates correct setting

Right: No green dot indicates incorrect setting

Caution: Green dot must be visible and aligned with the selected flow rate number to ensure accurate flow rate.

Do not set the dial between numbers as this will cause an unpredictable flow rate.

1. Remove the red cap (Component 6) and flow rate adjustment key (Component 7) from the end of the tubing.
2. Connect the tubing to patient's catheter, making sure the connection is secure.
3. Insert the flow rate adjustment key (Component 7) into the center dial of the flow rate controller (Component 5).
4. Press the key down and rotate until the specified flow rate is selected. Make sure the green indicator dot is aligned with the specified flow rate.
5. Open the flow clamp.
6. Remove the flow rate adjustment key from the dial and dispose of safely.

