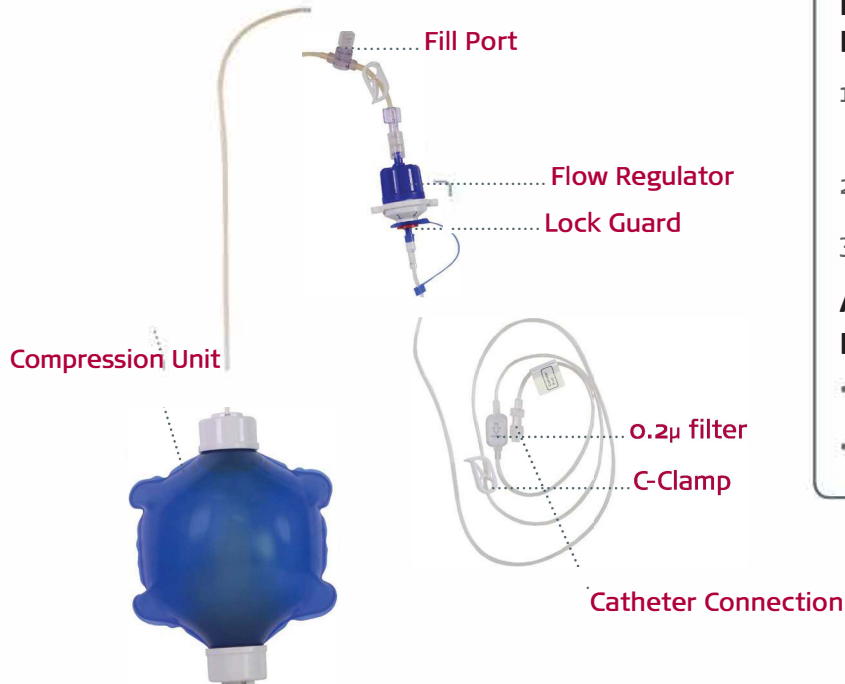


# ACTION® Block Packaging

## SINGLE PATIENT USE PAIN PUMP MANAGEMENT SYSTEM - What's Included

### CONNECTING THE COMPONENTS



### THE AMBU ACTION® BLOCK PAIN PUMP KIT IS COMPOSED OF THREE STERILE POUCHES:

1. Compression unit (reservoir), 60 cc syringe medication labels
2. Regulating set
3. Carrying case, lock and DFU's

### ACTION® BLOCK PAIN PUMP IS NOT INTENDED FOR:

- Intravenous, intra-arterial
- Delivery of blood, blood products or lipids

### SINGLE PATIENT USE PAIN PUMP MANAGEMENT SYSTEM

The Ambu ACTION Block Pain Pump allows the physician to customize the post-operative pain management therapy for the patient. It is an easy to use disposable pain pump that offers a modular approach to continuous peripheral nerve blocks. The intended use of the Ambu ACTION Block Pain Pump is to deliver pain relief for peripheral nerve blocks, and epidurals.

### PACKAGING COMPONENTS

Each part is packed in a separate sterile pouch together with complementary devices and accessories. Such packaging design enables the filling of the reservoir at multiple locations (pharmacy, out sourcing compounder) while maintaining the sterility of the Ambu ACTION Pain Pump's tubing and catheter.



Compression Unit



Regulating Set



Carrying Case

# Priming ACTION<sup>®</sup> Block Pain Pump Without MultiBolus<sup>™</sup>

## Remove Pump From Packaging and Assemble



The Ambu ACTION Pain Pump is conveniently packaged in three simple pouches. Remove reservoir, syringe and labels from pouch. If not priming, leave regulator in pouch.



Attach Ambu Regulator to reservoir. Do not over tighten.



Uncap the Fill Port. Do not discard fill cap.

## Priming



Move both C-Clamps to the open position.

## Filling the Pump



Connect syringe to the Fill Port or if using electric filler, connect tubing to Fill Port.



If manually filling, use both hands to decompress the syringe. Fill to prescribed volume. Pump is equipped with a downline air filter, no need to evacuate air.



Replace the cap on Fill Port and secure with tape.

## Priming



For priming purposes, the regulator is set to the highest setting out of the package with the Lock Guard engaged. For example, on the 1-6 reg use the 6 ml/hr setting. For the 5-15 reg use the 15 ml/hr setting. Confirm flow rate is set to the highest setting.



Once medication passes through the 0.2 micron filter and has reached the catheter connection port, close both C-Clamps.

## Reminder

Once the pump and Ambu Regulator have been primed, set Ambu Regulator to prescribed flow rate. Once the pump is patient ready, ensure both C-Clamps are open. Refer to the DFU for priming times and further instructions.

### WARNING



- Prior to connecting the regulation set exit port to the catheter verify that there is a slow drip from the exit port.
- The reservoir must not be connected directly to the catheter, as this can result in free flow of the anesthetics to the patient. Excessive anesthetics can result in a life threatening condition.