

AVANOS

The **ambIT® PIB+PCA Pain Control System** is designed to provide you with easy and effective pain management.

- Brand new electronic pump for every patient
- Improved programming for quick setup
- Ability to customize for continuous or intermittent delivery of up to 1000mL of local anesthetic
- Compatible with the ON-Q* SilverSoaker* Catheter for incisional applications



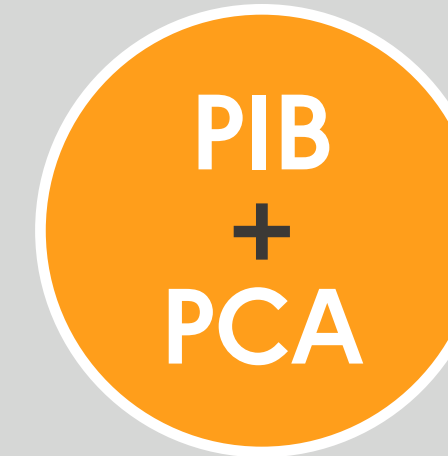
THREE UNIQUE PROGRAMS:



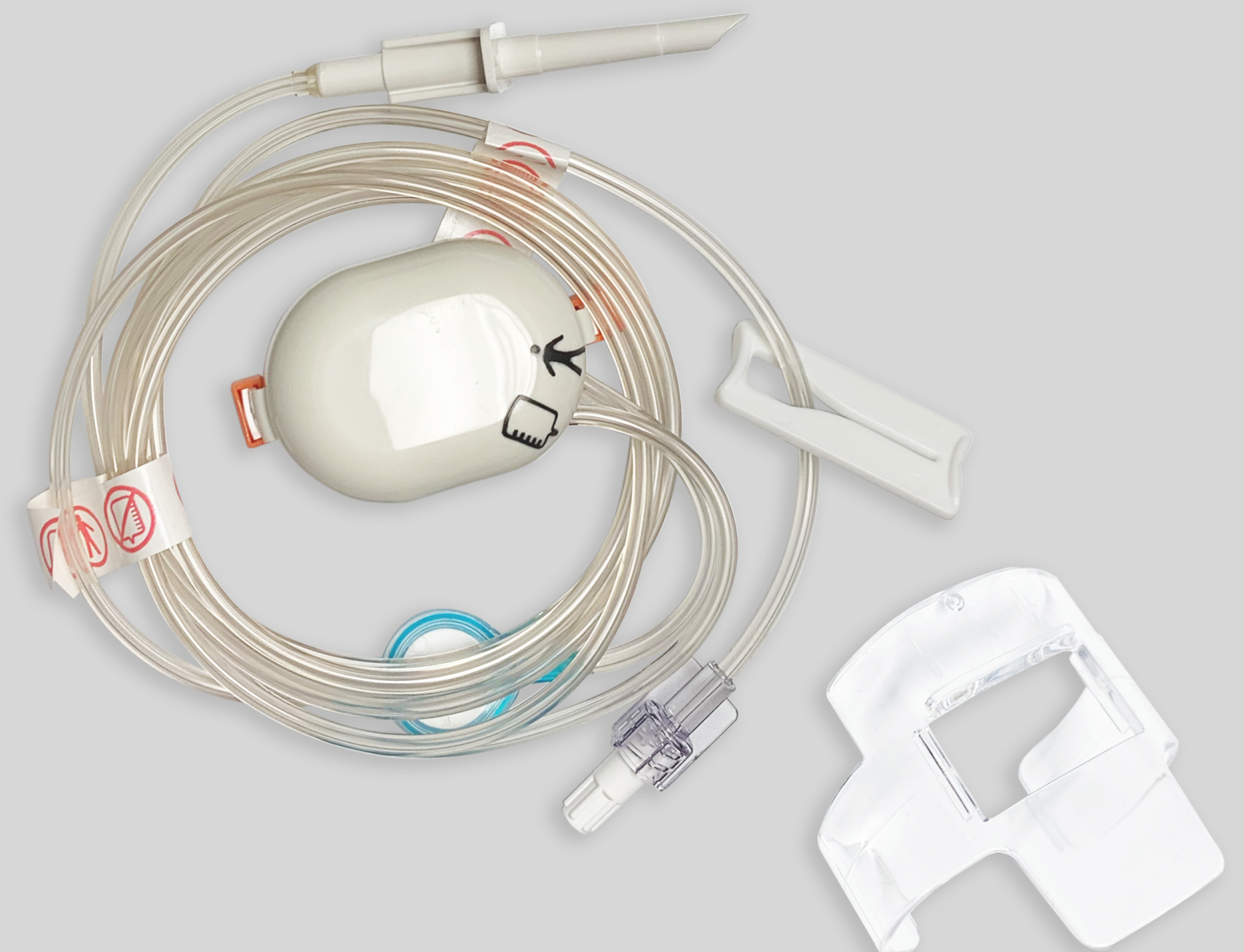
Patient Controlled Analgesia
Continuous basal rate and optional patient-controlled bolus



Programmable Intermittent Bolus
Regularly occurring doses of medication



Combined PCA and PIB
Regularly occurring doses of medication and manual bolus options



EACH PIB+PCA PAIN CONTROL SYSTEM CONTAINS THE FOLLOWING ITEMS:

- PIB+PCA Pump
- Cassette with Spike or Luer
- Button Guard
- AA Batteries
- Carry Pouch
- Instructions for Use



The PIB+PCA pump has been upgraded.

- Refreshed aesthetics
- Faster programming
- Ability to correct errors quicker during programming
- Clearer alarm indicators

ORDERING CODE	DESCRIPTION	CONNECTOR FOR DRUG BAG
220573	PIB-PCA v1.5 System with Luer Cassette	Luer Connector
200574	PIB-PCA v1.5 System with Spike Cassette	Spike Connector



The ambIT® PIB+PCA product portfolio is part of a larger ON-Q* offering of products, including a full range of pumps, needles, catheters, trays and additional accessories, along with a comprehensive training, education and support system to provide effective pain relief for your patients.

ambIT® PIB+PCA Infusion Therapy System

Volumetric Accuracy	+/- 6%	
Dose Volumes	0 to 50 ml in 0.1 ml steps	
Dose Interval Times (hr:min)	00:01 to 24:00 in 1 minute increments	
Basal Flow Rates	0 to 20 ml/hr in 0.1 ml/hr steps	
Stroke Volume	50 microliters	
Bolus Delivery Rate†	210 ml/hr	
Bolus Dose Volume	0 to 50 ml in 0.1 ml steps	
Bolus Lockout Times (hr:min)	00:01 to 24:00 in 1 minute increments	
Volumes to be Infused (ml)	0 to 1000	
Pump Mechanism	Microprocessor Controlled Rotary-Peristaltic	
Dimensions	2.16 in. x 1.4 in. x 6.875 in. (55 mm x 36 mm x 175 mm)	
Weight	6.4 ounces (181.4 grams) with batteries	
Power Supply	2 AA 1.5V batteries	
Alarms & Alerts	<ul style="list-style-type: none"> • Run Indicator Light • Bolus Infusing • Pause Indicator • Occlusion Downstream • Detached Cassette 	<ul style="list-style-type: none"> • Low Battery • Dead Battery • Malfunction • Boluses Requested • Infusion Complete
Reports	<ul style="list-style-type: none"> • Volume Infused • Boluses Requested 	<ul style="list-style-type: none"> • Boluses Delivered • Elapsed Time
Delivery Profiles	<ul style="list-style-type: none"> • PIB+PCA • PCA • PIB 	

† Rate varies

There are inherent risks in all medical devices. Please refer to the product labeling for **Indications, Cautions, Warnings and Contraindications**. Failure to follow the product labeling could directly impact patient safety. Physician is responsible for prescribing and administering medications per instructions provided by the drug manufacturer. Refer to www.avanos.com for additional product safety Technical Bulletins.

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ORDERING

844-4-AVANOS
PainManagement@avanos.com

CUSTOMER FEEDBACK

844-4-AVANOS (Option 1, 3)
PIQ@avanos.com

TECHNICAL SUPPORT

800-444-2728
24/7 Nurse Hotline