

WHICH TECHNOLOGY WOULD YOU TRUST FOR YOUR PATIENTS' POST-OPERATIVE PAIN MANAGEMENT?



OR



ELASTOMERIC PUMPS

- Conditional volumetric accuracy
- No safety alerts or alarms - cannot immediately determine if product is functioning properly
- High cost for unreliable and low-value technology
- No digital information or reporting

ambIT® ELECTRONIC INFUSION PUMPS

- Meets international infusion safety standards
- Volumetric accuracy of +/- 6%
- Visual and audible safety alerts
- Cost-effective product as a reusable unit
- No maintenance or calibrations necessary
- Titratable

UPGRADE TO THE ambIT® TODAY!

An infusion pump manufactured to deliver trustworthy, post-operative pain management care. Patients deserve a safe, reliable and accurate infusion pump for their infusion therapy.



MEETS STANDARDS THAT OTHER PUMPS DON'T.



Small, lightweight and portable, the ambIT® Infusion Pump provides the accuracy, safety, and ease-of-use you should expect from your post-operative pain management device.

Volumetric Accuracy	+/- 6%	Power Supply	Two AA Batteries
Basal Flow Rates	0.1 to 20 ml/hr (increments vary by model)	Alarms & Alerts	<ul style="list-style-type: none"> • Detached Cassette • Malfunction • Run Indicator Light • Bolus Infusing • Occlusion Downstream • Low Battery • Dead Battery • Boluses Requested • Infusion Complete • Pause Indicator
Stroke Volume	50 microliters	Reports	<ul style="list-style-type: none"> • Volume Infused • Boluses Requested • Boluses Delivered • Time Elapsed
Bolus Delivery Rate	100 ml/hr	Delivery Profiles	Basal Rate + Bolus Basal Rate Only Bolus Only
Bolus Dose Volume (ml)	0.1 to 20 ml		
Bolus Lockout Times (hr:min)	00:01 to 12:00 (increments vary by model)		
Volumes to be Infused (ml)	25 to 1000 ml		
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		

Specifications subject to change. The ambIT® Pump follows internationally recognized volumetric accuracy standards (IEC 60601-2-24), unlike elastomeric and mechanical pumps. This device is restricted to sale by or on the order of a physician.

CALL NOW TO TRIAL THE ambIT® PUMP!

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