LifeFlow

Improve resuscitation through earlier and controlled fluid delivery.

SHOCK • SEPSIS • ANAPHYLAXIS • CARDIAC ARREST
HEMORRHAGE • RESPIRATORY FAILURE
LifeFlow® is a hand-operated rapid infuser for critically ill patients who require urgent fluid delivery. Easy to use and intuitive, LifeFlow is intended to allow frontline providers to deliver fluid quickly and efficiently, improving patient care.

**Earlier**
Earlier fluid resuscitation improves outcome in patients with septic shock. LifeFlow delivers, on average, 500ml of fluid in less than 2.5 minutes through a 20G IV catheter. Average set-up time is less than 2 minutes.

**Faster**
LifeFlow provides rapid, controlled fluid challenges, allowing clinicians to quickly assess volume responsiveness and provide effective treatment.

**Controlled**
LifeFlow delivers fluid in 10ml increments with each complete handle compression. The syringe then automatically refills with handle release. Fluid will not flow freely without handle compression, ensuring that only the desired amount is delivered.

HELP PROTECT YOUR PATIENTS AGAINST HOSPITAL-ACQUIRED INFECTION
LifeFlow is designed to protect the syringe from bacterial contamination.

Catheter-associated bloodstream infections (CA-BSI’s) are a major cause of hospital-acquired infection.1

Manual syringe strokes can introduce bacteria into the syringe barrel. 2, 3

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1. CDC. [https://www.cdc.gov/hai/bsi/bsi.html](https://www.cdc.gov/hai/bsi/bsi.html)
Earlier. Faster. Controlled.

Deliver 500ml of fluid in less than 2.5 minutes with the LifeFlow Rapid Infuser.*

Clear canopy
Syringe is protected from contact during use

Up to 4X faster
A typical trained user is able to infuse fluids with LifeFlow at almost four times the rate of infusion with a pressure cuff

Automatic refill
LifeFlow automatically refills with fluid when trigger is released

Resource optimization
LifeFlow’s one-handed operation frees providers to address other patient care issues simultaneously

Adaptable
LifeFlow can be used with large-bore access and high resistance access including catheters as small as 24 gauge

Tactile feedback
LifeFlow’s handle design allows users to readily detect changes in resistance to flow

* AVERAGE SPEED USING 20G CATHETER
LifeFlow® Quick Guide

Six easy steps to set up and prime.

1. Spike IV bag.

2. Place syringe plunger in blue shuttle and insert syringe with numbers up.

3. Purge all air from bag by cycling trigger.

4. Point handle up and fully prime tubing and syringe.

5. Infuse fluids by squeezing the trigger.

6. Prior to switching bags, disconnect from patient. Then repeat steps 3-5 with new bag.

ENSURE COMPLETE REMOVAL OF AIR FROM THE SYSTEM PRIOR TO CONNECTING TO PATIENT.

PLEASE CONSULT THE INSTRUCTIONS FOR USE FOR CAUTIONS, WARNINGS, AND OTHER IMPORTANT INFORMATION.

CONTACT US TODAY TO SCHEDULE A DEMO

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