# LIFEFLOW PLUS REPLACEMENT TUBING from 410 Medical



### Replacement tubing for the LifeFlow<sup>®</sup> Plus -Blood & Fluid Infuser

### **Specifications:**

- 12 in. x 7.5 in. x 1.5 in.
- Weight: 0.34 lb

### LifeFlow PLUS REPLACEMENT TUBING

ITEM# NSN# 75-0024 ----

500ml in < 2 min

**Stay with Your Patient** 

Deliver first bolus quickly to reverse

hypotension in patients with shock.

• Provide active resuscitation

Maintain control over delivery

Stay with your patient

**LIFEFICIAL** VOLUME RESUSCITATION. WHEN MINUTES MATTER.

### $R_{XONLY}$

This product requires Medical Device Authorization for purchase.

### Improve Resuscitation Workflow with LifeFlow®



#### Improve Perfusion Reverse Shock

Assess using vitals and bedside markers of perfusion; decide if additional fluid bolus is needed.

Early fluids more rapidly reverse shock and *improve outcomes*.<sup>1-3</sup>

### REASSESS

#### Rapid Decision/ Disposition

Each bolus delivered provides an opportunity to evaluate and determine next steps.

Faster resuscitation may lead to:

- Less mechanical ventilation<sup>4</sup>
- More rapid disposition
- Less donning/doffing of PPE

<sup>1</sup> Lee SJ, et al. (2014). Increased fluid administration in the first three hours of sepsis resuscitation is associated with reduced mortality: a retrospective cohort study. Chesr 146(4): 908-915. <sup>2</sup> Leisman D, et al. (2016). Association of Fluid Resuscitation Initiation Within 30 Minutes of Severe Sepsis and Septic Shock Recognition With Reduced Mortality and Length of Stay. Ann Emerg Med 64(3): 296-311. <sup>3</sup> Williams JM, et al. (2016). "Characteristics, treatment and autocmos for all emergency department patients Hilling criteria for septic-shock associated With Timeliness of Initial Crystalloid Resuscitation in a Prospective Sepsis and Septic Shock Cohort. *Crit Care Med*. Oct;45(10):1596-1606. MK-0119.1 Rev A



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