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ONLY


## Manometer

A color-coded disposable manometer with integrated timing light for improved adult ventilation.

- Variety of BVM configurations with LiteSaver Manometer

Easy-to-Use timing light with Pull Tab for activation

Blinks every 6 seconds/IO breaths per minute

Assists in Reduced risk of aspiration
Assists in Reduced stacking of breaths
Assists in Reducing risk of hyperventilation
Assists with improved cardiac output
Proper ventilation rates have been shown to improve outcomes

After pulling the red tab, a red light is activated and will blink every six (6) seconds as an indication for the clinician to squeeze the bag and ventilate the patient. (Time Sequence - 10 breaths per minute)

Patents: US 8,522,6I8 BI / US 9,402,78। B2 / US I0,098,809 B2 /
US D 748,773S / Other patent(s) pending

## The LitteSaver* Manometer Advantage

Having a manometer with timing light integrated with a BVM (CPR bag) is critical for validating delivered pressures and to help reduce the incidence of aspiration which can occur between $20-25 \mathrm{~cm} \mathrm{H}_{2} \mathrm{O}$ as shown in the following illustration.


Gastroesophageal Sphincter opens at 20-25 cm of $\mathrm{H}_{2} \mathrm{O}$, combined with ventilation could cause aspiration.* Using a manometer on an adult bag can help to prevent this occurrence.

Delivering excessive ventilation rates can result in significantly increased intrathoracic pressure and markedly decreased coronary perfusion pressures and survival rates.**


LiteSaver not only provides a time indicator for ventilation, it assists clinicians in delivering a safer, slower ventilation resulting in sufficient expiration time avoiding breath stacking and the risks associated with hyperventilation.

LiteSaver Manometer sequence can be used for adult patients in respiratory or cardiac arrest only with an advanced airway Based on 2020 AHA guidelines.

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# ONLY ONE 

## CPR \& CPR-2 LiteSaver

## Manometer Specs \& Configurations

## LiteSaver Manometer Specifications:

Manometer
Range: $0-60 \mathrm{~cm} \mathrm{H} \mathrm{H}_{2} \mathrm{O}$
Variance: $\pm 3 \mathrm{~cm} \mathrm{H} \mathrm{H}_{2} \mathrm{O}$ up to $15 \mathrm{~cm} \mathrm{H}_{2} \mathrm{O}$ $\pm 5 \mathrm{~cm} \mathrm{H} \mathrm{H}_{2} \mathrm{O}$ over $15 \mathrm{~cm} \mathrm{H}_{2} \mathrm{O}$
Port Size: 4.25 mm nominal

## Directions for Timing Light:

I. Pull red tab to activate light.
2. Timing Light will appear every six (6) seconds, prompting user to squeeze bag and deliver 10 breaths per minute.

## Integrated Timing Light Specifications:

Ventilation Rate:
$\mathrm{L} \times \mathrm{W} \times \mathrm{H}$
(including pull tab):
Weight:
Light Cadence Time:
Brightness of LED:
Battery Shelf Life:
Storage Temperature:
Operating Temperature:
Humidity Range:
*Approx. 10 breaths per minute $64 \mathrm{~mm} \times 33 \mathrm{~mm} \times 20 \mathrm{~mm}$ ( 2.5 I " $\times 1.29^{\prime \prime} \times .78$ ") 4.3 g

8 hrs . (light stays on at end of cadence)
900 Millicandela (MCD)

## 2 years

$-20^{\circ} \mathrm{C} \sim 60^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F} \sim 140^{\circ} \mathrm{F}\right)$ per battery performance data provided by manufacturer $0^{\circ} \mathrm{C} \sim 60^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F} \sim 140^{\circ} \mathrm{F}\right)$ $45 \% ~ ~ 85 \%$

* Specifications may vary depending on device and test methods.


Key - xI Adult Cushion Mask
x2 Small Adult Cushion Mask
x3 Child Cushion Mask
$\times 4$ Pediatric Cushion Mask
x5 PEEPValve w/Filter

Note:Adult - 1600 ML
Small Adult - I,000 ML
*Due to the recent AHA Guidelines update, do not activate LiteSaver Manometer when using configurations with pediatric masks on pediatric patients.

## LiteSaver ${ }^{*}$ Manometer

A color-coded disposable manometer with integrated timing light for improved adult ventilation.

Another important development for better patient outcomes.

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[^0]:    * A Reappraisal of Mouth-to-Mouth Ventilation during Bystander-Initiated Cardiopulmonary Resuscitation: Circulation Magazine I997.
    **Hyperinflation - Induced Hypotension During Cardiopulmonary Resuscitation, Circulation Magazine 2004.

