

ONLY ONE

FLOWSAFE II®
DISPOSABLE CPAP SYSTEM

FLOWSAFE II+®
Disposable BiLevel CPAP System

Flow-Safe II® & Flow-Safe II+® Disposable CPAP Therapy Systems with In-Line Filter

- Kits packaged with Bacterial/Viral filter features a hydrophobic filter medium to help reduce cross-contamination.
- Ideal for wherever CPAP therapy is appropriate.
- Pre-hospital or in hospital use.
- Compact and easy to store – no extra parts.
- Color-coded manometer verifies delivered CPAP pressure.
- Uses 50% Less Oxygen Consumption than the original Flow-Safe.
- Comfortable head harness with quick disconnect clips for easy access to patient's face.
- Forehead support reduces pressure on the nose and easily adjusts.
- Easy Set up & Training – just attach to standard flowmeters/Flow determines CPAP pressure. Yellow Flow/CPAP chart on all devices illustrates flow rate with corresponding delivered CPAP pressures.



Ramp Up Your CPAP Therapy for Infection Control Now Flow-Safe II® & Flow-Safe II+® items are available with Filter.

Filter Specifications

Port Size: 22 mm Female Fitting X 22 mm Male (per ISO 5356-1)

Bacterial Filter Efficiency (BFE): 99.96% effective on particles with an approximate size of 3.1 microns

Viral Filter Efficiency (VFE): 99.81% effective on particles with an approximate size of 3.3 microns

Resistance to Flow: 0.0093cm H₂O at 8.0 LPM Flow

ORDERING INFORMATION

Part #	Description	Packaged
#10-57244	Flow-Safe II®, Large Adult Deluxe Mask with B/V Filter	5/Box
#10-57245	Flow-Safe II®, Medium/Small Adult Deluxe Mask with B/V Filter	5/Box
#10-57246	Flow-Safe II®, Small/Child Deluxe Mask with B/V Filter	5/Box
#10-57404	Flow-Safe II+®, Large Adult Deluxe Mask with B/V Filter	5/Box
#10-57405	Flow-Safe II+®, Medium/Small Adult Deluxe Mask with B/V Filter	5/Box
#10-57406	Flow-Safe II+®, Small/Child Deluxe Mask with B/V Filter	5/Box

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According to the recent American Journal of Emergency Medicine article below, for acute cardiogenic pulmonary oedema, (ACPO) patients, the Flow-Safe® Disposable CPAP device is “as effective as NIMV, in improving blood pressure, pulse, respiratory rate and blood gas.”

Flow-Safe II, Flow-Safe II EZ® and Flow-Safe II+® can be solutions for situations where non-invasive mechanical ventilation equipment is scarce or unavailable. By adding the filter to the Flow-Safe II and Flow-Safe II+, it assists in reducing the passage of microbes from patient’s exhalation gases into the atmosphere.



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Is the flow-safe disposable continuous positive airway pressure (CPAP) system as effective as non-invasive mechanical ventilation (NIMV) in the treatment of acute cardiogenic pulmonary Oedema?

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