

Solutions in
Critical Care

CPAP

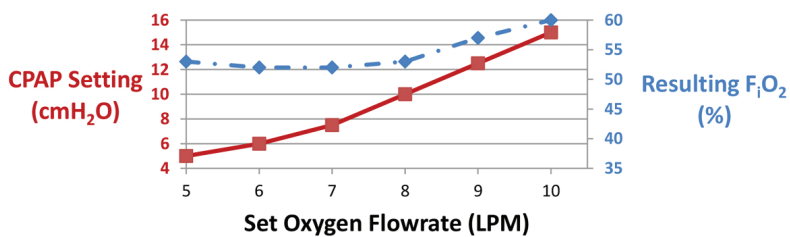
with Inspiratory/Expiratory HEPA Filter



Provide Maximum Patient Benefits & Infection Control with One Device

The Solutions in Critical Care (SCC) CPAP System was designed to deliver optimal FiO_2 levels while conserving oxygen resources. Known as the disposable CPAP with the lowest oxygen consumption, the SCC CPAP is also the only disposable CPAP with an inspiratory/expiratory filter for infection control. With multi-function access ports, the SCC CPAP is cost-efficient, easy-to-use, delivers maximum patient results and minimizes the risk of infection for patients and healthcare providers.

SCC CPAP System Performance Data



SCC CPAP Features

- Lowest Oxygen Consumption of Any Disposable CPAP: 5-10 Lpm
- Filter captures 99.997% of 1 μ m particles (TB and Bacteria) and 99.993% of .28 μ m particles (Viruses) that are inhaled and exhaled.
- Port for Oxygen Tubing Connection to Boost FiO_2
- Port for Nebulizer Tubing Connection to Deliver Medications
- Calibrated Pressure Manometer
- Low Cost to Buy and Operate

SCC CPAP Inspiratory/Expiratory Filter

Performance Data

99.997%

1 μ m particles (TB/Bacteria)

99.993%

.28 μ m particles (Viruses)



Solutions in Critical Care

40 Boroline Road, Allendale, New Jersey 07401
www.solutionsincriticalcare.com • (201) 512-1100



Contracted Supplier

PP-DS-743