



PERCUSSIONAIRE®
CORPORATION

IPV®-1C



IPV®-1C is a versatile Flow Ventilation® solution built to provide lung conditioning therapy, which assists in the restoration of Functional Residual Capacity (FRC) by providing ventilation and airway clearance for most patient populations.

IPV®-1C
K00001-C-OP D

Designed specifically for hospital use, the IPV®-1C is a Flow Ventilation® device that is safe and provides Lung Conditioning Therapy for a wide range of patients. Flow Ventilation® enables improved clearance of secretions while supporting lung recruitment and gas exchange. The Phasitron® kit provides a lung protective strategy, and also makes the IPV®-1C compatible with conventional ventilators, preventing the need to switch between different devices.

The benefits of the IPV®-1C are safely available to patients of all ages.

Single Patient use only.

Accessories

Phasitron Kit
A50095-D



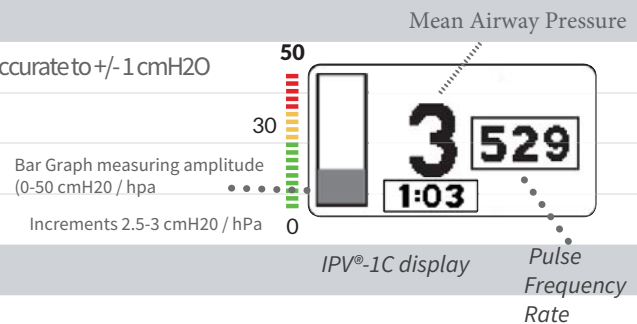
Phasitron Kit
A50095-F





Technical Specifications

Accessories	Part No.
Phasitron kit	A50095-D or A50095-F
Settings	Specifications
Aerosol flow	Liquid consumption of 1cc per minute
Pulse/interval ratio	Average ratio 1:2.5
Operating Conditions	Specifications
Operating range	Temp., 0° C to 49° C (32° F to 120° F), humidity 5%-95%, Elevation 0-9842 ft
Storage and transport range	Temp., -40° C to 60° C (-40° to 140° F), humidity < 93% non-condensing
Battery type	Multimeter uses (2) CR123A battery, Percussionaire part # B13350
Run time	Non-Continuous
Display/Output	Specifications
Pulse Amplitude	Digital display, 0 to 150 cmH2O, accurate to +/- 1cmH2O
Pulse frequency	60-400 pulses per minute
Mean airway pressure	Digital display
Amplitude Bar Graph	Digital display
Gas Source	Specifications
Wall gas	50-60 PSI
Flow	25-30 LPM
Filters	Description
Red line filter	Hydrophobic
Dimensions/Weights	Specifications
Dimensions (WxHxD)	6.7" x 9.5" x 9.5"
Weight	4.4 lbs
Service life	Overhaul every 3 years from date of delivery.



PERCUSSIONAIRE[®]
CORPORATION

130 McGhee Road, Suite 109
Sandpoint, ID 83864
800-850-7205 | 208-263-2549
www.percussionaire.com