

## Crossvent 2i+ Package

For use with the Bunnell Jet Ventilator



The ideal choice no matter which Jet cart you own.

Keeps the conventional ventilator in the same foot print as the Jet.

Doesn't tie up an expensive ICU ventilator.

One blender adjustment supplies both the Crossvent and Jet.

Flow sensor can be added to the Crossvent to provide transition to a conventional ventilator and patient triggered ventilation if desired. This keeps the bedside uncluttered; the Jet and Crossvent move out only when the ICU ventilator moves in.

Contact: Michael MacGregor  
m.macgregor@biomeddevices.com  
317-297-2050 or 800-224-6633 x243

# Crossvent 2i+ Package

## For use with the Bunnell Jet Ventilator

### Key Features

- Modes of Ventilation:  
Pressure Limited/ Continuous Flow
- Exhaled Volume Monitoring
- Built-In Alarms
- Battery Backup
- Reliable
- Easy to Use
- All Models Include**
- Infant Test Lung
- Pneumotach
- Oxygen Sensor Cell
- Instruction & Service Manual
- Charger

### Specifications

Parameter	Range
Rate	5-150 bpm 1-150 in CMV Mode
Tidal Volume	5-750ml
Inspiratory Time	0.10 - 3.0 seconds
Base Flow	2.5 lpm
Flow Rate	1-15 lpm
Pneumatic Power Source	17-55 psi (117-380 kPa)
Continuous Flow	1-15 lpm
Peak Pressure	0-80 cmH2O
PEEP Pressure	0-20 cmH2O
Maximum Safety Pressure	100 cmH2O
Flow Trigger	0-20 (sensitivity scale)
Pressure Support	0-50 cmH2O
SIMV Rate	0.6-50 bpm
O2 Sensor	21-100%

### Ventilation Modes

Pulsatile/Constant Flow | Assist Control | SIMV | CPAP | Pressure Support | Flow Trigger

### Monitors/Alarms

PEEP/CPAP | Mean Pressure  
Peak Pressure | Rate | Oxygen  
Low Battery | Exhaled Tidal Volume  
Exhaled Minute Volume

### Physical Characteristics

Height: 7.5" (19.1 cm)  
Width: 8.4" (21.3 cm)  
Depth: 4.4" (11.2 cm)  
Weight: 7.65 lbs (3.5kg)

Bio-Med Devices Inc.  
61 Soundview Road  
Guilford, CT 06437  
USA  
Telephone: 1-800-224-6633 or 203-458-0202  
Fax: 203-458-0440  
Website: [www.biomeddevices.com](http://www.biomeddevices.com)  
E-mail: [custserv@biomeddevices.com](mailto:custserv@biomeddevices.com)  
[International@biomeddevices.com](mailto:International@biomeddevices.com)

### Models

2200KC	Crossvent 2i+ Stand-Alone
2200KCB	Crossvent 2i+ Stand-Alone w/ Blender

### Ordering Options

#### Newer/Wider/Shorter Cart

- 2200KCB Crossvent 2i+ Infant Vent w/ Built-in Blender
- 1046 Adapter tee power takeoff for Jet gas connection
- 1013 15" dual coiled air/oxygen hose
- 2016 dual flow meter attachment (connects flow meters to blender)
- 2014B 18" stainless steel pole and flange assembly
- 2013T tilt mount 1" pole vent bracket (angles vent upwards for better screen viewing position)
- 1042/1043 Ohmeda style (round) oxygen and air quick connect fittings
- or
- 1044/1045 Chemtron (rectangular) oxygen and air quick connect fittings

#### Older/taller/Narrow Cart

- 2200KCB Crossvent 2i+ Infant Vent w/ Built-in Blender
- 1046 Adapter tee power takeoff for Jet gas connection
- 1013 15" dual coiled air/oxygen hose
- 2016 dual flow meter attachment (connects flow meters to blender)
- 2014B 18" stainless steel pole and flange assembly
- 1042/1043 Ohmeda style (round) oxygen and air quick connect fittings
- or
- 1044/1045 Chemtron (rectangular) oxygen and air quick connect fittings

