



bunnell

gentle ventilation

LifePulse[®]
High Frequency
Jet Ventilator
Pocket Guide

www.bunl.com
800-800-HFJV (4358)
24-Hour Support

Recommendations include only general guidelines and may not apply to all situations. Each patient should be managed individually and may require more advanced adjustments.

Pre-Use Testing

The LifePulse should pass two tests to ensure proper operation. Perform the System Test and the Operational Test using a test lung prior to starting the LifePulse on a patient.

System Test:

1. Attach the LifePort Adapter to ET tube to a test lung while the conventional port is open to air
2. Press SYSTEM TEST (or TEST) button
3. Verify the LifePulse runs through the test sequence and returns to Standby mode with an audible (and visual in 204) alarm.
4. Press AUDIO PAUSED (or SILENCE) to cancel the alarm.
5. Perform the Operational Test

Operational Test:

1. Press ENTER to activate the default settings (PIP: 20, Rate: 420, I-time: 0.02) while attached to the test lung.
2. Verify that the READY indicator illuminates, and the monitored PIP reaches the set PIP, and PEEP is 0.0 +/- 1.0 cmH₂O when no PEEP is supplied by the conventional ventilator.

HFJV I-time

Recently clinicians have shared changing HFJV I-time can be advantageous, depending on a patient's pathophysiology and the pathogenesis of the disease or disorder.

Rationale:

- Some patients have longer inspiratory time constants, therefore they may benefit from a small increase in tidal volume delivered over a slightly longer period of time.

Application:

- Longer HFJV I-time can be considered once you have established that increasing HFJV PIP (generally >35 cmH₂O) is ineffective for controlling PCO₂ and all other settings have been optimized.

Clinical Considerations:

- Raise I-time in increments of 0.004 to 0.006 seconds
- The expiratory time constant must also be considered and you may have to lower HFJV rate to maintain an I:E ratio if gas trapping occurs
- Raising I-time may also result in a slight improvement in Oxygenation. (creates slightly more MAP, or results from improved ventilation)

SETTING	WHEN TO RAISE	WHEN TO LOWER
HFJV PIP <i>Establish ΔP</i>	To \downarrow CO ₂	To \uparrow CO ₂
HFJV Rate	To \downarrow CO ₂ <u>only with</u> low compliance	<ul style="list-style-type: none"> Evidence of hyperinflation to extend expiratory time To \uparrowCO₂ when weaning
HFJV I-time	To \downarrow CO ₂ <i>When jet PIP ineffective</i>	To \uparrow CO ₂ when weaning
CMV PEEP	To \uparrow MAP for oxygenation	<ul style="list-style-type: none"> Compromised C.O. Adequate oxygenation and FiO₂ < 0.40 Hyperinflation due to hypercompliance
CMV Rate	<ul style="list-style-type: none"> To Reverse atelectasis To \uparrowMAP with compromised C.O. To offset significant A/B spells 	<ul style="list-style-type: none"> Evidence of air leaks Resolved atelectasis Evidence of hyperinflation
CMV PIP	<ul style="list-style-type: none"> To reverse atelectasis To \uparrowMAP 	<ul style="list-style-type: none"> Evidence of air leaks Resolved atelectasis Evidence of hyperinflation
CMV I-time	<ul style="list-style-type: none"> To reverse atelectasis To \uparrowMAP To \downarrowCMV PIP 	<ul style="list-style-type: none"> Resolved atelectasis Evidence of hyperinflation

HYPOcarbia: PaCO₂ too low?

Yes

To Raise PaCO₂ try the following in order:

- Decrease HFJV PIP
- Decrease HFJV Rate
- Decrease HFJV I-time
- Increase CV PEEP

PaCO₂ too high?

Yes

Go to Hypercarbia
flowchart

No

Maintain current settings
for ventilation and assess
oxygenation

HYPERcarbia: PaCO₂ too high?

Yes

To Lower PaCO₂ try the following in order:

- Increase HFJV PIP
- Increase HFJV I-time
- Increase HFJV Rate*
- Decrease CV PEEP**

PaCO₂ too low?

Yes

Go to Hypocarbia
flowchart

No

Maintain current settings
for ventilation and assess
oxygenation

**Increasing HFJV Rate increases minute ventilation. However, if lungs are hyperinflated, decreasing HFJV rate may lower PaCO₂ by increasing exhalation time.*

***Decreasing CV PEEP increases delta pressure and lowers PaCO₂, but will also lower MAP, which may lower PaO₂*

Hypoxemia with Underinflation or Atelectasis?

Yes

To Raise PaO₂ try the following in order:

- Increase CV PEEP
- Increase CV Rate (3-5 bpm)
- Increase CV PIP
- Increase CV I-time
- Increase FiO₂

PaCO₂ too high?

Yes

Underinflation or atelectasis still present?

No

Maintain current settings for ventilation and assess oxygenation

Yes

Decrease FiO₂ until <0.40 then decrease PEEP

No

Discontinue CMV Rate and go to optimal PEEP flow chart

Hypoxemia with overinflation or P.I.E./Air leak

Yes

To decrease gas trapping and raise PaO₂ try the following in order:

- Decrease/eliminate CV Rate
- Decrease HFJV Rate
- Optimize CV PEEP
- Increase FiO₂
- Decrease HFJV PIP

PaO₂ too high?

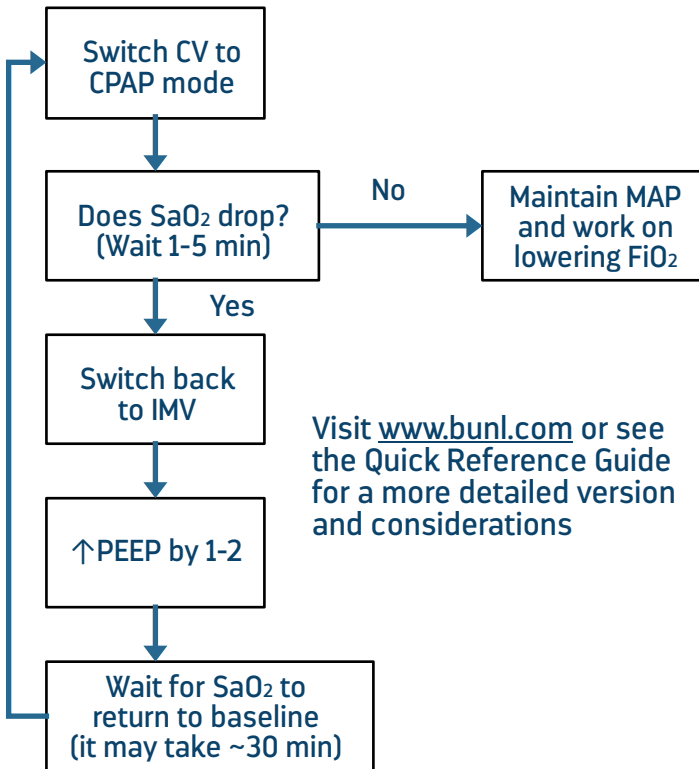
Yes

Decrease FiO₂ until <0.40 then decrease PEEP

No

Maintain current settings for ventilation and assess oxygenation

Finding Optimal PEEP

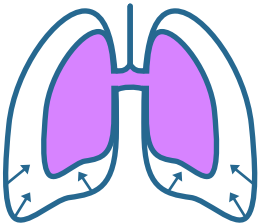
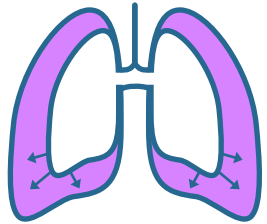


SERVO

Servo is the driving pressure automatically regulated to maintain Jet PIP. Servo changes as lung volume and mechanics change. Once stable blood gases are achieved and baseline value is determined servo pressure should be trended and maintained.

Increased Servo

- Improved Compliance
- Less Airway Resistance
- Increased ETT Leak
- Condensation in the Pressure Line
- Cracked LifePort Adapter
- Leaks in Jet or CMV System
- Increase in Pulmonary Air Leaks



Decreased Servo

- Worsening Compliance
- Increased Airway Resistance
- Kinked or Obstructed ETT
- Right Mainstem ETT
- Kinked or Obstructed Jet Circuit
- Tension Pneumothorax

Notes

Notes

Scan here to download to a mobile device.



Scan to request additional copies
of the pocket guide.



Bunnell sets the standard for Gentle Ventilation through the support of dedicated healthcare professionals and the use of LifePulse High Frequency Jet Ventilator.

Customers are supported 24/7/365 through the Bunnell hotline offering clinical and technical support along with providing emergent rental and delivery of our life-saving products.



www.bunl.com
800-800-HFJV (4358)
info@bunl.com
330 Cutler Drive
North Salt Lake, UT
84054



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