WEANING PROTOCOL

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Protocol Development, Application, and Use
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Protocol Development

Jason Stoen and I developed the accompanying protocol. We were looking for a new project to take on, and since we only had a standardized weaning process for our heart patients, we thought it would be worth our efforts to develop a standardized process for all our vented patients. Based on the literature we read and the way vents were managed at our hospital, we felt that we could dramatically decrease ventilator times.

We based most of our protocol on the Manthous article listed in my references section. If you want to develop a protocol, I strongly suggest reading that article as well as the others I have listed. Manthous and his colleagues believe the best approach to liberation from mechanical ventilation is to assess daily for weaning readiness. Once a patient is determined to be ready, they are placed directly on PS of 5. It was felt that by slowly turning down the support only wastes time. Most patients who are ready to be liberated from mechanical ventilation will be able pass this PS trial immediately. This protocol will separate those who are not able to do this and treat them a little differently. For those interested in the details, I suggest that you read the article and contact Jason or myself if you have any questions.

Protocol Application

Currently, we are using it on all our patients who have a pulmonary consult. We are doing this so our medical director can oversee its implementation. Once we get all the “bugs” worked out, we hope to present it to physicians other than pulmonologists. We are currently collecting data and will be able to compare ventilation times/length of stay of patients with and without the protocol. I will let you know what the results of this study are when it is finished – hopefully before the end of the year. I haven’t started looking at the data yet, but my initial observations
and feedback from our pulmonologists is that RT’s are being more aggressive with the weaning process. We have noticed that patients who are ready to wean are on a PS of 5 and ABG results back before pulmonologists even make their AM rounds, eliminating the need to get orders for weaning and then waiting for physicians to call back once we get the ABG’s. I also see it helping on weekends when we have on-call physicians making rounds who aren’t familiar with our patients and our hospital policies. Some studies have shown decreased vent times by as much as 2-3 days, however this will largely depend on the patient population it is used on and the current ventilator management practice at you hospital.

Using the Protocol

As far as the protocol itself, there is basically 3 parts to it. The first part is just some general guidelines. These may vary with your practice slightly, but for the most part are pretty much common sense. The next part is the weaning readiness assessment part. This is where we start all our patients. Depending on your patient population, a large majority won’t need anything more than this part. The third part is the slow weaning part. It is for those patients who get through the protocol and fail the last part (second diamond on the algorithm) for the second time. These patients are often COPDers who need to be weaned very slowly. At this point, the RTs have three choices. They can use a traditional SIMV wean, the PS slow wean, or the PRVC/VS (Pressure Regulated Volume Control/Volume Support) protocol. The PRVC/VS slow wean protocol was written solely for the Servo 300 ventilator, so unless you use Servo 300’s, you won’t be able to use this one. The PRVC/VS protocol is the volume support protocol so many expressed interest in on the VentWorld.com discussion board and could be incorporated into any existing protocol. The PS slow weaning protocol is a basic PS wean, put down in algorithm format. It was just done this way to standardize the PS weaning process.

Comments and Contact

These are the algorithms we use at Fairview Southdale hospital in Minneapolis. You may want to use this as a guideline to customize one for your hospital based on the way you practice ventilator management. If there are any questions, please don’t hesitate to call Jason Stoen or myself (Ted Wawrzyniak) at 612-924-5057. Probably a better way to get a hold of Jason is at daddystoen@aol.com or myself at tedwawrzyn@aol.com.
GUIDELINES AND NOTES FOR EXTUBATION PROTOCOL

1. All patients with a pulmonary consult will be on this protocol.
2. Tube feedings should be stopped 1-2 hours before trial if TF is gastric and rapid weaning protocol is being used.
3. All ventilator settings during rest periods are still to be managed by physicians.
4. We are required to document in progress notes at least once per shift and upon failed spontaneous breathing trials or other significant events.
5. Confirm dietary consult if the patient is on vent greater than 24 hours.
6. The patient must be on minimal BP drugs and have an acceptable blood pressure to start.
7. Nights should make sure nursing is preparing the patient for spontaneous breathing trials first thing in the morning before physicians make rounds (TFs, BP medications, sedations).
8. The patient should be stable before beginning trial. If there are any concerns about this, the physician should be called.
9. Return the patient to initial settings and document or call the physician if necessary if any time during the trial any of the following occur:
   a. Change in HR > 20 BPM,
   b. Change in BP > 20 mmHg,
   c. Unacceptable SpO₂,
   d. Elevated RR beyond NL,
   e. \( V_T < 5 \text{ mL/kg} \).
10. If weaning protocol fails after the second attempt, try the other protocol.
11. At any time the physician may skip to the slow weaning protocol.
WEANING READINESS ASSESSMENT/WEANING PROTOCOL

1. Not in shock.
2. \( \text{PaO}_2 > 60 \text{ mmHg} \) on \( \text{FIO}_2 < 0.5 \); \( \text{PEEP} < 7.5 \).
3. Resp. load not excessive; VE < 20 L/min.
4. On ventilator > 24 hours.
5. Minimal sedation (sedation for comfort but not to compromise ventilatory drive)

Rest pt on original settings.
Re-evaluate in 24 hours.
Re-Start TF if stopped

1. \( \text{RVR} < 120 \) on PS 5-8,
   \( \text{PEEP} 0-5 \) for 2-3 minutes.
2. Vitals stable.

PS or T-piece breathing for 0.5-1.0 hr on \( \text{FIO}_2 0.4-0.5 \).

1. \( \text{RVR} < 105 \)
2. \( \text{HR increment} < 20 \text{/min} \)
3. \( \text{BP increment} < 20 \text{ mmHg} \)
4. \( \text{ABG} \) with no acute resp. acidosis.
5. \( \text{PaO}_2 > 60 \text{ mmHg} \).

N

1. Reduce resp. load:
   - Reduce \( \text{VCO}_2 \)
   - Infection? Overfeeding? Febrile?
   - Bronchospasm/secretions?
   - Reduce stiffness.
   - Comatose/cough reflex.
3. See table for other reversible factors.
4. Diagnostic lab to assess and do metabolic cart if necessary.
5. Physical Therapy to assess?

Do Weaning Param:
Nif, VE, VC, VT, CL, RAW.

Y

Second failure

Contact physician. Continue?

Liberate and/or extubate.

N

Go to weaning protocol.

Y

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PRESSURE SUPPORT (PS) SLOW WEANING PROTOCOL

Resp. Drive > minimal vent. settings.
Minimal qualification of extubation protocol.

Initiate PS ventilation at a level to achieve VT 100 ml less than original VT and observe resp. status

Return to original vent settings and attempt again in 24 hours.

N

RVR < 105, HR incr. < 20,
BP incr. < 20, RR < 30,
VE < 10 L/min,
PaO₂ > 60 mmHg, SpO₂ > 92%

Decrease PS by 2 every 1-2 hours

Y

PS < 8

VT > 5 ml/kg
Ideal body weight

Y

Return to original vent settings and attempt again in 12-24 hours

N

ABG with no acute resp. acidosis

Call physician. Continue?

Y

Yes

Extubate

N

No

N

N
PRESSURE-REGULATED VOLUME CONTROL/VOLUME SUPPORT (PRVC/VS)
SLOW WEANING PROTOCOL

- In VS > 80% of time over an 8 hour period.
- Minimal qualifications of Extubation Protocol.

NOTES:
1. This wean is meant to be a slow process, taking up to 24-72 hours to complete. Decreases in VT should occur in approximately 2-4 hours intervals.
2. ABG prn.

Switch pt to VS.
Decrease VT by 10-20%

RVR < 105, HR incr. < 20, BP incr. < 20, RR < 30, VE < 10 L/min, SpO₂ > 92%, PaO₂ > 60 mmHg.

Rest pt on original settings and attempt to wean again in 24 hours.

Y

VT an additional 10-20% to a max of 50% of original VT, observing above vitals.

Y

N

RVR < 105, HR incr. < 20, BP incr. < 20, RR < 30, VE < 10 L/min, SpO₂ > 92%, PaO₂ > 60 mmHg.

N

PS 5-10

50% original VT

Y

PS 5-10

Y

ABG with no acute resp. acidosis

N

Call physician, Continue?

Y

ABG with no acute resp. acidosis

N

Back to original vent settings, reassess and attempt again in 12-24 hours.

N

Leave on for 1-2 hours watching vitals

N

PS 5-10

Y

Y

Extubate

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REFERENCES


Kacmarek RM. The Role of Pressure Support Ventilation in Reducing Work of Breathing. Resp Care; 33: 99-120.