Volumetric Capnography

Expired CO₂

Expired volume
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Imprint
The ventilation experts

Karjaghli Munir
Respiratory Therapist
Hamilton Medical Clinical Application Specialist

Matthias Himmelstoss
ICU Nurse, MSc Physics
Hamilton Medical Product Manager
Introduction

Carbon dioxide (CO₂) is the most abundant gas produced by the human body. CO₂ is the primary drive to breathe and a primary motivation for mechanically ventilating a patient. Monitoring the CO₂ level during respiration (capnography) is noninvasive, easy to do, relatively inexpensive, and has been studied extensively.

Capnography has improved over the last few decades thanks to the development of faster infrared sensors that can measure CO₂ at the airway opening in realtime. By knowing how CO₂ behaves on its way from the bloodstream through the alveoli to the ambient air, physicians can obtain useful information about ventilation and perfusion.

There are two distinct types of capnography: Conventional, time-based capnography allows only qualitative and semi-quantitative, and sometimes misleading, measurements, so volumetric capnography has emerged as the preferred method to assess the quality and quantity of ventilation.

This ebook concentrates on the use of volumetric capnography for mechanically ventilated patients.
Benefits of volumetric capnography

- Improves, simplifies, and complements patient monitoring in relation to metabolism, circulation, and ventilation (V/Q)
- Provides information about the homogeneity or heterogeneity of the lungs
- Trend functions and reference loops allow for more comprehensive analysis of the patient condition
- Multiple clinical applications, such as detection of early signs of pulmonary emboli, COPD, ARDS, etc.
- Helps you optimize your ventilator settings
- Is easy to do and is relatively inexpensive

In short, volumetric capnography is a valuable tool to improve the ventilation quality and efficiency for your ventilated patients.
The volumetric capnogram
The three phases

The alveolar concentration of carbon dioxide (CO₂) is the result of metabolism, cardiac output, lung perfusion, and ventilation. Change in the concentration of CO₂ reflects perturbations in any or a combination of these factors. Volumetric capnography provides continuous monitoring of CO₂ production, ventilation/perfusion (V/Q) status, and airway patency, as well as function of the ventilator breathing circuit itself.

Expired gas receives CO₂ from three sequential compartments of the airways, forming three recognizable phases on the expired capnogram. A single breath curve in volumetric capnography exhibits these three characteristic phases of changing gas mixtures - they refer to the airway region in which they originate:

- Phase I - Anatomical dead space
- Phase II - Transition phase: gas from proximal lung areas and fast emptying lung areas
- Phase III - Plateau phase: gas from alveoli and slow emptying areas

Using features from each phase, physiologic measurements can be calculated.
Phase I – Anatomical dead space

The first gas that passes the sensor at the onset of expiration comes from the airways and the breathing circuit where no gas exchange has taken place = anatomical + artificial dead space. This gas usually does not contain any CO$_2$. Hence the graph shows movement along the X-axis (expired volume), but no gain in CO$_2$ on the Y-axis.

A prolonged Phase I indicates an increase in anatomical dead space ventilation ($VD_{aw}$).

Presence of CO$_2$ during Phase I indicates rebreathing or that the sensor needs to be recalibrated.
Phase II – Transition phase

Phase II represents gas that is composed partially of distal airway volume and mixed with gas from fast emptying alveoli. The curve slope represents transition velocity between distal airway and alveolar gas – providing information about perfusion changes and also about airway resistances.

A prolonged Phase II can indicate an increase in airway resistance and/or a Ventilation/Perfusion (V/P) mismatch.
Phase III – Plateau phase

Phase III gas is entirely from the alveoli where gas exchange takes place. This phase is representative of gas distribution. The final CO\textsubscript{2} value in Phase III is called end-tidal CO\textsubscript{2} (PetCO\textsubscript{2}).

A steep slope in Phase III provides information about lung heterogeneity with some fast and some slow emptying lung areas.

For example, obstructed airway results in insufficiently ventilated alveoli, inducing high CO\textsubscript{2} values and increased time constants in this region.
The slope of Phase III is a characteristic of the volumetric capnogram shape. This slope is measured in the geometric center of the curve, which is defined as the middle two quarters lying between $V_{D_{aw}}$ and the end of exhalation.

A steep slope can be seen, for example, in COPD and ARDS patients.
Single breath CO$_2$ analysis
Insight into the patient’s lung condition

The volumetric capnogram can also be divided into three areas:

- **Area X** - CO₂ elimination
- **Area Y** - Alveolar dead space
- **Area Z** - Anatomical dead space

The size of the areas, as well as the form of the curve, can give you more insight into the patient’s lung condition regarding:

- Dead space fraction – $V_{Daw}/V_{te}$
- Alveolar minute ventilation – $V'_{alv}$
1. Slope of Phase III
2. Slope of Phase II
3. The intersection of lines 1 and 2 defines the limit between Phases II and III.
4. A perpendicular line is projected onto the x-axis and its position is adjusted until the areas $p$ and $q$ on both sides become equal.
Area X – CO₂ elimination (V’CO₂) – 1/2

Area X represents the actual volume of CO₂ exhaled in one breath (VeCO₂). Adding up all of the single breaths in one minute gives you the total elimination of CO₂ per minute (V’CO₂). If cardiac output, lung perfusion, and ventilation are stable, this is an assessment of the production of CO₂ called V’CO₂. The V’CO₂ value displayed on the ventilator can be affected by any change in CO₂ production, cardiac output, lung perfusion, and ventilation. It indicates instantly how the patient’s gas exchange responds to a change in ventilator settings. Monitoring trends allows for detection of sudden and rapid changes in V’CO₂.

**Decreasing V’CO₂**
Hypothermia, deep sedation, hypothyroidism, paralysis, and brain death decrease CO₂ production and induce a decrease in V’CO₂. Decreasing V’CO₂ can also be due to a decrease in cardiac output or blood loss, and may also suggest a change in blood flow to the lung areas. Pulmonary embolism, for example, exhibits V’CO₂ reduction and a slope reduction in Phase II.
Increase in $V’CO_2$ is usually due to bicarbonate infusion or an increase in CO$_2$ production that can be caused by:

- Fever
- Sepsis
- Seizures
- Hyperthyroidism
- Insulin therapy
Area Y - Alveolar dead space

Area Y represents the amount of CO₂ that is not eliminated due to alveolar dead space.

**Increase**
Alveolar dead space is increased in cases of lung emphysema, lung overdistension, pulmonary embolism, pulmonary hypertension, and cardiac output compromise.

**Decrease**
If the above mentioned conditions improve due to successful therapy, the alveolar dead space decreases.
Area Z - Anatomical dead space

Anatomical dead space measurement using a volumetric capnogram gives an effective, in-vivo measure of volume lost in the conducting airway. This area represents a volume without CO₂. It does not take part in the gas exchange and consists of the airway, endotracheal tube, and artificial accessories, such as a flextube positioned between the CO₂ sensor and the patient.

An expansion of Area Z can indicate an increase in anatomical dead space ventilation (VD_{aw}). Consider a reduction of your artificial dead space volume.

A diminution of Area Z is seen when artificial dead space volume is decreased and when excessive PEEP is decreased.
Alveolar minute ventilation – V’alv

Phase III of the waveform represents the quantity of gas that comes from the alveoli and actively participates in gas exchange. V’alv is calculated by subtracting the anatomical dead space (VDaw) from the tidal volume (Vte) multiplied by the respiratory rate from the minute volume (MinVol):

\[ V’\text{alv} = RR \times Vt_{alv} = RR \times (Vte - VD_{aw}) \]

**Increase**

An increase in V’alv is seen after an efficient recruitment maneuver and induces a transient increase in V’CO₂.

**Decrease**

A decrease in V’alv can indicate that fewer alveoli are participating in the gas exchange, for example, due to pulmonary edema.
Dead space ventilation - $VD_{aw}/Vte$ ratio

The ratio of anatomical dead space ($VD_{aw}$) to tidal volume ($Vte$) – the $VD_{aw}/Vte$ ratio – gives you an insight into the effectiveness of ventilation.

A rising $VD_{aw}/Vte$ ratio can be a sign of ARDS.

In a normal lung, the $VD_{aw}/Vte$ ratio is between 25% and 30%.

In early ARDS, it is between 58% and up to 83%.
What is the clinical relevance?
Improve ventilation quality and efficiency

You can use the insights from the CO₂ curve to improve ventilation quality and efficiency for your patients. On the following pages, you will find examples for the use of the CO₂ curve in the clinical scenarios listed below:

- Signs of ARDS
- PEEP management
- Recruitment maneuver
- Expiratory resistance
- Obstructive lung disease
- Pulmonary embolism
- Hemorrhagic shock
- Optimize management of the weaning process
- Monitor perfusion during patient transport
- Detection of rebreathing
In ARDS, the ventilation/perfusion ratio is disturbed and changes in the slope of the volumetric capnogram curve can be observed.

Phase I is larger due to increased anatomical dead space caused by PEEP.

The slope of Phase II is decreased due to lung perfusion abnormalities.

The slope of Phase III is increased due to lung heterogeneity.
If PEEP is too high, the intrathoracic pressure rises, the venous return decreases, and pulmonal vascular resistance (PVR) increases. These changes can be easily observed on the volumetric capnogram.

An increase in Phase I shows an increase in anatomical dead space.

A decrease in the Phase II slope indicates a decrease in perfusion.

An increase in the Phase III slope depicts a maldistribution of gas, which can be caused by an inappropriately low PEEP setting or an inappropriately high PEEP setting causing lung overdistension.
Recruitment maneuver

The volumetric capnogram can be used to assess the effectiveness of recruitment maneuvers and might give you an insight into the recruited lung volume.

After a successful recruitment maneuver, you should see a transient increase in $V'\text{CO}_2$.

Phase I may decrease a little. The slope of Phase II becomes steeper with improved lung perfusion. The slope of Phase III improves as a result of more homogeneous lung emptying.
Concave Phase-III volumetric capnograms have been seen with obese patients and patients with increased expiratory resistance. Obese patients (Fig. 1) can have biphasic emptying and higher PetCO$_2$ than PaCO$_2$. That difference suggests varying mechanical and ventilation/perfusion properties. The increase in expiratory resistance (Fig. 2) may reflect a slow expiratory phase with a slow accumulation of alveolar CO$_2$. The alveoli that empty last may have more time for CO$_2$ diffusion.

Fig 1: Concave volumetric capnogram associated with obesity

Fig 2: Concave volumetric capnogram associated with increased airway resistance
Obstructive lung disease – 1/2

When spirometry cannot be reliably performed, volumetric capnography can be used as an alternative test to evaluate the degree of functional involvement in obstructive lung disease patients (COPD, asthma, cystic fibrosis, etc.). Obstructive lung disease is characterized by asynchronous emptying of compartments with different ventilation/perfusion ratios.

The volumetric capnogram in COPD patients shows a prolonged Phase II, an increase in PetCO$_2$, and a continuously ascending slope without plateau in Phase III.
Patients with high airway resistance demonstrate a decrease in the Phase II slope and a steep slope in Phase III. The volumetric capnogram can give you insights into therapy efficiency.

A Phase II shift to the left indicates reduced resistance.

Phase III slope shows a decrease in steepness indicating better gas distribution and reduced alveolar dead space ($V_{D_{alv}}$).
Signs of pulmonary embolism

Pulmonary embolism (PE) leads to an abnormal alveolar dead space that is expired in synchrony with gas from normally perfused alveoli. This feature of PE separates it from pulmonary diseases affecting the airway, which are characterized by nonsynchronous emptying of compartments with an uneven ventilation/perfusion relationship. In case of sudden pulmonary embolism, volumetric capnography has a typical unique shape.

In patients with sudden pulmonary vascular occlusion due to pulmonary embolism, Phase I is increased due to increased anatomical dead space.

The slope of Phase II is decreased due to poor lung perfusion. Phase III has a normal plateau with low PetCO₂ because the number of functional alveoli is reduced. In this case, V′CO₂ drops suddenly.
Hemorrhagic shock

Hemorrhagic shock is a condition of reduced tissue perfusion, resulting in the inadequate delivery of oxygen and nutrients that are necessary for cellular function.

The expired CO₂ drops drastically. Phase I is unchanged and the slopes of Phase II and III are unchanged, but PetCO₂ is decreased due to the increase in alveolar dead space.
Optimize management of the weaning process – 1/2

The volumetric capnogram and trends show the patient’s response to the weaning trial and allow for better management of the weaning process.

Indications for a successful weaning trial are:

- **Stable V’alv and constant tidal volumes**
  As ventilatory support is being weaned, the patient assumes the additional work of breathing while V’alv remains stable and spontaneous tidal volumes remain constant.

- **V’CO₂ remains stable and then slightly increases**
  The slight increase in V’CO₂ represents an increase in CO₂ production as patient work of breathing increases in association with the decrease in ventilatory support. This suggests an increase in metabolic activity due to the additional task of breathing by the patient.
Indications for an unsuccessful weaning trial are:

- **Dramatic increase in V‘CO₂**
  A more dramatic increase in V‘CO₂ would suggest excessive work of breathing and the potential for impending respiratory decompensation. This scenario would be consistent with a visual assessment of increasing respiratory distress (for example, retraction, tachypnea, and agitation). The V‘CO₂ will eventually decrease if the patient gets exhausted.

- **Decrease in V‘CO₂**
  As the ventilator settings are decreased, the patient is no longer able to maintain an adequate degree of spontaneous ventilation, and total minute ventilation falls with a decrease in CO₂ elimination.

- **Increased VDₕ/Vte ratio**
  If reducing ventilatory support is followed by a decrease in tidal volume, the VDₕ/Vte ratio increases. This reduces ventilatory efficiency and the patient’s ability to remove CO₂.
Monitor perfusion during patient transport

If arterial access is not something you routinely perform when you transport a ventilated patient, PetCO₂ can be used for monitoring perfusion and ventilation during transport.

A decrease in PetCO₂ accompanied by a decrease of VCO₂ can signify:

- ET tube displacement
- Decreased cardiac output
- Pulmonary embolism
- Atelectasis
- Overdistension of alveoli (for example, excessive PEEP)
Detection of rebreathing

An elevation of the baseline during Phase I indicates rebreathing of CO$_2$, which may be due to mechanical problems or therapeutic use of mechanical dead space.

Consider recalibration of the CO$_2$ sensor or reduction of the airway accessories.
Clinical applications of trends
PetCO₂ versus V’CO₂ - Opposing, asynchronous trends

If the PetCO₂ trend moves up while the V’CO₂ trend decreases for a while and then returns to baseline, this indicates a worsening of ventilation.

If the PetCO₂ trend moves down while the V’CO₂ trend increases for a while and then returns to baseline, this indicates an improvement of ventilation.
PetCO$_2$ versus V’CO$_2$ - Synchronous trends

Rising PetCO$_2$ and V’CO$_2$ trends indicate increasing CO$_2$ production (agitation, pain, fever).

Falling PetCO$_2$ and V’CO$_2$ trends indicate a decrease in CO$_2$ production.
Optimizing PEEP by trends

When PEEP change is associated with an improving ventilation/perfusion ratio, $V'CO_2$ shows a transient increase for a couple of minutes and then returns back to baseline, that is, in equilibrium with CO$_2$ production.

When PEEP change is associated with a worsening of the ventilation/perfusion ratio, $V'CO_2$ transiently decreases for a few minutes and then returns to baseline.
Detecting alveolar derecruitment

Volumetric CO\textsubscript{2} provides continuous monitoring to detect derecruitment and recruitment of alveoli.

Alveolar ventilation and V’CO\textsubscript{2} will first decrease if the lung derecruits, and will then stabilize again at equilibrium.

Recruitment, during, for example, a PEEP increase, can be detected by short V’CO\textsubscript{2} peaks before V’CO\textsubscript{2} returns to equilibrium.
Test yourself
Multiple choice test

Now it is time to put your newly learned knowledge to the test. On the following pages you will find clinical cases of intubated ICU patients, including three typical symptoms for each case. Your task is to figure out the patient’s condition by interpreting the volumetric capnogram.

You are presented with three possible answers of which only one is correct. The solutions are on page 48.

Good luck!
Patient A

Adult female intubated patient presents with a respiratory rate of 35 breaths/min (tachypnea) and swollen calves. What does the volumetric capnogram indicate?

a) Pulmonary embolism
b) ARDS
c) Sepsis
Patient B

Adult male intubated patient presents with a dry, nonproductive cough, crackling noises in the lungs, and a heart rate of 110 beats/min (tachycardia). What does the volumetric capnogram indicate?

- a) Cardiac arrest
- b) ARDS
- c) Sepsis
Adult male intubated patient presents with blueness of the lips and fingernail beds (cyanosis), oxygen saturation ($\text{SaO}_2$) of 89%, and the x-ray shows overexpanded lungs. What does the volumetric capnogram indicate?

- a) PEEP is too high
- b) Pulmonary embolism
- c) Severe COPD
Adult female patient, hospitalized comatose after car accident with no visible injuries, presents after intubation with low blood pressure, hyperglycemia, and a heart rate of 118 beats/min (tachycardia). What does the volumetric capnogram indicate?

- a) Pneumothorax
- b) ARDS
- c) Hemorrhagic shock
Solutions

Patient A  a) Pulmonary embolism
Patient B  b) ARDS
Patient C  c) Severe COPD
Patient D  c) Hemorrhagic shock
Appendix
Volumetric capnography in Hamilton Medical ventilators

All Hamilton Medical ventilators offer volumetric capnography either included standard or as an optional feature.

The CO₂ measurement is performed using a CAPNOSTAT® 5 mainstream CO₂ sensor at the patient’s airway opening. The CAPNOSTAT® 5 sensor provides technologically advanced measurement of end-tidal carbon dioxide (PetCO₂), respiratory rate, and a clear, accurate capnogram at all respiratory rates up to 150 breaths per minute.
Loops and trends on the display

1. Current volumetric capnogram loop
2. Volumetric capnogram reference loop
3. Reference loop button with time and date of reference loop
4. Most relevant CO\(_2\) values, breath by breath

A 72-hour trend (or 96-hour with HAMILTON-S1/G5) is available for:
- PetCO\(_2\)
- V'CO\(_2\)
- FetCO\(_2\)
- VeCO\(_2\)
- ViCO\(_2\)
- VTE/Vt\(_{alv}\)
- VD\(_{aw}\)
- VD\(_{aw}/Vt\)
- Slope CO\(_2\)
Volumetric capnography in monitoring

To make your life easier, the Hamilton Medical ventilators offer an overview of all relevant CO₂-related values in the monitoring window.
Calculation formulas

\[ V_{alv} \quad \text{Alveolar tidal volume} \]
\[ V'_{alv} \quad \text{Alveolar minute ventilation} \]
\[ VCO_2 \quad \text{Volume of CO}_2 \text{ eliminated/breath} \]
\[ V'CO_2 \quad \text{Volume of CO}_2 \text{ eliminated/minute} \]
\[ \text{FetCO}_2 \quad \text{Fractional concentration of CO}_2 \text{ in exhaled gas} \]
\[ \text{PetCO}_2 \quad \text{Partial pressure of CO}_2 \text{ in exhaled gas} \]
\[ \frac{V_{D_{aw}}}{V_{te}} \quad \text{Anatomical dead space fraction} \]

\[ V_{alv} = V_t - V_{D_{aw}} \]
\[ V'_{alv} = RR \times V_{alv} \]
\[ VCO_2 = VeCO_2 - ViCO_2 \]
\[ VCO_2 \times \text{Number of breaths/minute} \]
\[ \text{FetCO}_2 = \frac{V'CO_2}{\text{MinVol}} \]
\[ \text{PetCO}_2 = \text{FetCO}_2 \times (P_b - PH_2O) \]
\[ \frac{V_{D_{aw}}}{V_{te}} = 1 - \frac{\text{PetCO}_2}{\text{PaCO}_2} \]
## Examples of normal values for ventilated patients

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Normal</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{aw}$</td>
<td>ml</td>
<td>2.2 ml/kg IBW</td>
<td>Radford 1954</td>
</tr>
<tr>
<td>slope$CO_2$</td>
<td>% CO$_2$/l</td>
<td>$31324 \times Vt^{1.535}$</td>
<td>Aström 2000</td>
</tr>
<tr>
<td>$V'CO_2$</td>
<td>ml/min</td>
<td>2.6 to 2.9 ml/min/kg</td>
<td>Weissmann 1986 / Wolff 1986</td>
</tr>
<tr>
<td>$FetCO_2$</td>
<td>%</td>
<td>5.1% to 6.1%</td>
<td>Wolff 1986</td>
</tr>
<tr>
<td>$V'alv$</td>
<td>l/min</td>
<td>0.052 to 0.070 l/min/kg</td>
<td>($V'CO_2$ / $FetCO_2$)</td>
</tr>
</tbody>
</table>

1. These values are for illustration purposes and do not replace physician-directed treatment.
2. Bulk gas volumes, such as minute ventilation and tidal volumes, are usually measured in BTPS. Specific gas volumes are expressed in STPD. Conversion factors can be found in physics textbooks.
References A – Z


### Glossary A – Z

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>f</td>
<td>Frequency or respiratory rate = The number of breaths per minute</td>
</tr>
<tr>
<td>PaCO\textsubscript{2}</td>
<td>Partial pressure of carbon dioxide in the arterial blood; arterial carbon dioxide concentration or tension. It is either expressed in mmHg or in kPa</td>
</tr>
<tr>
<td>PCO\textsubscript{2}</td>
<td>Partial pressure of carbon dioxide</td>
</tr>
<tr>
<td>PetCO\textsubscript{2}</td>
<td>End-tidal carbon dioxide</td>
</tr>
<tr>
<td>SBCO\textsubscript{2}</td>
<td>Single breath carbon dioxide</td>
</tr>
<tr>
<td>V'alv</td>
<td>Alveolar minute ventilation. The amount of minute ventilation volume that is actually participating in gas exchange</td>
</tr>
<tr>
<td>V'CO\textsubscript{2}</td>
<td>Volume of CO\textsubscript{2} eliminated per minute</td>
</tr>
<tr>
<td>VD</td>
<td>Physiological dead space</td>
</tr>
<tr>
<td>VD\textsubscript{aw}</td>
<td>Anatomical dead space ventilation</td>
</tr>
<tr>
<td>VD\textsubscript{aw}/Vte</td>
<td>Anatomical dead space to tidal volume ratio</td>
</tr>
<tr>
<td>Ve</td>
<td>Minute ventilation = Tidal volume multiplied by respiratory rate (Vt x f = Ve)</td>
</tr>
<tr>
<td>VeCO\textsubscript{2}</td>
<td>Expired CO\textsubscript{2} volume</td>
</tr>
<tr>
<td>ViCO\textsubscript{2}</td>
<td>Inspired CO\textsubscript{2} volume</td>
</tr>
<tr>
<td>Vte</td>
<td>Tidal volume is the lung volume representing the normal volume of gas displaced between inhalation and exhalation</td>
</tr>
</tbody>
</table>
Intelligent Ventilation since 1983

In 1983 Hamilton Medical was founded with a vision: To develop intelligent ventilation solutions that make life easier for patients in critical care and for the people who care for them. Today, Hamilton Medical is a leading manufacturer of critical care ventilation solutions for a wide variety of patient populations, applications, and environments.

The right ventilation solution for any situation

The ventilators from Hamilton Medical ventilate all of your patients: in the intensive care unit, during an MRI procedure, and in all transport situations, from the neonate to the adult. Each of these ventilators is equipped with the same standardized user interface and uses the same Intelligent Ventilation technologies. This enables Hamilton Medical ventilators to help you to

✓ Increase the comfort and safety of your patients
✓ Make life easier for the caregivers
✓ Increase efficiency and return on investment