Case Report

Therapeutic Implications of Monitoring End-tidal Carbon Dioxide in SubMassive Pulmonary Embolism

Sunil Kumar Garg, Pragya Garg
Department of Critical Care Medicine, NMC Hospital, Dubai, United Arab Emirates

Abstract

While managing submassive pulmonary embolism in Intensive Care Unit, it is always a challenge to identify the parameters to identify the deterioration. It is important to understand it as further therapeutic decision about the use of thrombolytics is based on its recognition. Bedside monitoring of end-tidal carbon dioxide which is readily available, continuous, noninvasive, and nonoperator dependent can be of help in deciding on the need of thrombolytics in such cases before development of hypotension.

Keywords: Alveolar dead space, end-tidal carbon dioxide, submassive pulmonary embolism, thrombolytics

Introduction

Submassive pulmonary embolism (PE) is defined as PE without systemic hypotension (SBP ≥90 mm Hg) but with either right ventricular dysfunction or myocardial necrosis. It accounts for about 20% of all PE. It has in-hospital mortality of about 2%–5% and significant morbidities such as chronic pulmonary hypertension, impaired quality of life, and recurrent venous thromboembolism. The evidence suggests that systemic thrombolytics can improve morbidity and may be mortality; however, this comes at the risk of increased major bleeding and intracranial haemorrhage (2%–3%) when compared to anticoagulation alone.

The American College of Chest Physicians recommendation for submassive PE advises thrombolytic therapy for select patients who are at low bleeding risk and whose initial clinical presentation or clinical course after starting anticoagulation suggests a high risk of developing hypotension.

Case Report

A 24-year-old male presented with a history of shortness of breath of a few hours duration. His body mass index was 45 kg/m². He was a known diabetic but not taking any treatment. On clinical examination, heart rate was 86/min, regular, blood pressure 140/86 mm Hg, respiratory rate 22/min, and saturation on room air 95%. His remaining clinical examination was normal. Findings on investigations included S_1Q_3T_3 pattern on electrocardiogram, normal chest X-ray, and echocardiography revealed dilated right ventricle, pulmonary artery systolic pressure of 40 mm Hg, and normal left ventricle systolic function.

Computerized tomographic pulmonary angiography revealed the presence of large filling defect within the right and left pulmonary trunks extending to involve the segmental arteries on both sides partially sparing the right middle and left upper segmental and lower subsegmental arteries. His N-terminal pro-B-type natriuretic peptide level was 966 pg/ml, high-sensitive troponin 46 ng/l, lactate 1.3 mmol/L, and glycosylated hemoglobin 11%.

After administering unfractionated heparin bolus in emergency, the patient was shifted to Intensive Care Unit on heparin infusion. He was asymptomatic in ICU and was maintaining blood pressure of 140/90 mm Hg. His end-tidal carbon dioxide (EtCO₂) value was 24 mm Hg and arterial partial pressure of carbon dioxide (PaCO₂) was 43 mm Hg. While being monitored in Intensive Care Unit, his noninvasive blood pressure dropped to 96 mm Hg systolic. At this point,
decision to thrombolysis was contemplated, and fluid bolus was given. His EtCO₂ remained at the same value of 24 mm Hg during this hemodynamic alteration, and the patient also remained asymptomatic. He was explained about possible thrombolytic, but he refused. Meanwhile, his next blood pressure reading after interval of 5 min again showed systolic blood pressure >130 mm Hg.

The patient was actively involved in the decision-making process and finally consented to thrombolysis if blood pressure fell any further along with lowering of EtCO₂ value. The heparin infusion was continued and partial thromboplastin time was monitored every 6 h. Over a period of 2 days, the patient improved. His pulmonary artery systolic pressure reduced, EtCO₂ increased to 32 mm Hg, and right ventricular dilatation decreased. He was discharged on 7th day of admission on rivaroxaban.

**DISCUSSION**

Systemic thrombolitics are given to patients with massive PE; however, the treatment of submassive PE is more challenging, and it is advised to evaluate their clinical course, comorbidities, and bleeding risk before administering thrombolytic therapy. Guidelines recommend thrombolytic therapy in select patients who deteriorate after starting anticoagulant therapy but have yet to develop hypotension and who have a low-bleeding risk over no such therapy.

While need of thrombolitics in submassive PE depends on deterioration, criteria to determine deterioration aren’t defined. Development of hypotension in such patients will categorize them into massive PE and hence the candidate for thrombolitics. Guidelines do not mention or specify how to diagnose such deterioration before development of hypotension so that thrombolytic therapy can be initiated in a timely manner.

The onset of altered mentation or decrease in urine output in patients who are still holding blood pressure is less likely and is not objectively defined parameters. In addition, reliance on urinary output may lead to delay in recognition. Following up lactate levels appear to be more objective, but it is not a continuous real-time monitoring and needs repeated sampling. It can also be raised due to other reasons and does not identify increasing clot burden or decrease in cardiac output directly. Right ventricular size, systolic function, or pulmonary artery systolic pressure can be followed with echocardiography, but it may not always be readily available. Moreover, it is operator dependent and noncontinuous. Pulse oximetry appears to be more promising since it is readily available, real time, noninvasive, and commonly used modality of monitoring in hospital settings; however, the reliance on pulse oximetry and therefore peripheral perfusion in patients who have submassive PE cannot be relied on for therapeutic implications in isolation.

Most of the time such patients are on oxygen and to make interpretation of worsening hypoxia may be somewhat difficult. The obstruction of flow in embolized pulmonary arteries results in the creation of dead space in the corresponding regions of the lung. An increase in dead space has a direct effect on EtCO₂.

In healthy adults, EtCO₂ is lower than PaCO₂ by 2–5 mm Hg. Alveoli with normal perfusion will have alveolar CO₂ pressure almost equal to PaCO₂ whereas alveoli with reduced/absent perfusion will have alveolar CO₂ pressure equal to inhaled air pressure. End-tidal air is a mixture of gas from all alveoli, and hence, EtCO₂ decreases to a degree that is commensurate with the extent of the dead space. As the alveolar dead space volume increases, more CO₂ free gas mixes in with gases from better-perfused units, thus lowering the EtCO₂.

Any further fall in EtCO₂ value over the baseline admission, value in submassive PE is a reflection of increasing alveolar dead space, and it can be contributed by increasing clot burden and/or further reduction in cardiac output secondary to the right ventricular systolic dysfunction and can be detected before the development of hypotension. Changeover of this dynamic condition from submassive toward massive can be detected earlier even before the development of hypotension by following the values of EtCO₂. Moreover, it is simple, easily available, inexpensive, continuous, noninvasive, and nonoperator dependent method and reflects change in the underlying problem. Monitoring EtCO₂ can thus be useful to decide on thrombolysis if EtCO₂ further falls from baseline value at the time of admission. The rising EtCO₂ value toward normal is a reflection of decreasing alveolar dead space and increasing perfusion hence response to the treatment.

The EtCO₂ is affected by two other factors: production of carbon dioxide (CO₂) and minute ventilation. CO₂ production is unlikely to change drastically in the usual setting of PE. However, many factors can change minute ventilation including pain, anxiety, and sedation, especially with opioids. It is important to note down the minute ventilation each time the EtCO₂ is recorded. A sudden further decrease in EtCO₂ without a change in minute ventilation can be used as an indicator of increase in dead space and hence worsening of submassive PE and possible need of thrombolitics.

Alternately, the arterial to PaEtCO₂ can be used in conjunction with the absolute value of EtCO₂. The arterial to EtCO₂ difference can be measured in those patients at admission when the baseline blood gas analysis is obtained. They can then be monitored continuously and noninvasively with capnography. In the event of further sudden decrease in EtCO₂, a blood gas analysis can be obtained. An increase in (PaEtCO₂) can be used as a confirmation of increase in dead space, in this case, due to further PE and help decide on thrombolysis.

**CONCLUSION**

All patients who are diagnosed as a case of submassive PE should be monitored with capnography. Any fall in EtCO₂ value from baseline, in the absence of a significant change in minute ventilation, should be taken as worsening of underlying condition and as a guide to decide for thrombolysis before the
development of overt hypotension. Similarly, any rise in its value from baseline indicates that the patient is improving. The arterial to EtCO$_2$ difference can be used to confirm the increase in dead space. To better define its role, further studies are warranted.

**Declaration of patient consent**

The authors certify that they have obtained all appropriate patient consent forms. In the form the patient(s) has/have given his/her/their consent for his/her/their images and other clinical information to be reported in the journal. The patients understand that their names and initials will not be published and due efforts will be made to conceal their identity, but anonymity cannot be guaranteed.

**Financial support and sponsorship**

Nil.

**Conflicts of interest**

There are no conflicts of interest.

**REFERENCES**


