Point-of-care blood gas testing decreases ventilator time of the post isolated coronary artery bypass patient

January 2014

Lisa Vitry
Centura Laboratory Services,
Denver Colorado, USA

Fast, accurate blood gas testing is a critical component to managing the post isolated coronary artery bypass (ISO-CAB) patient in the hospital intensive care unit/coronary care Unit (ICU/CCU).

Post ISO-CAB patients are admitted to the ICU/CCU after surgery mechanically ventilated. Evidence-based medicine supports weaning these patients as soon as possible after admission to the ICU/CCU.

Research shows the longer a patient spends on a mechanical ventilator after coronary artery bypass (CAB) surgery, the higher the risk of developing a ventilator-acquired complication. Early extubation can reduce complications such as ventilator-acquired pneumonia and other adverse events and reduce costs associated with mechanical ventilation [1, 2, 3, 4].

Successful extubation requires measurement of the patient’s arterial blood gas (ABG). The purpose of this study was to determine if implementation of rapid point-of-care (POC) arterial blood gas (ABG) testing would decrease mechanical ventilation time for post ISO-CAB surgery patients.

This article begins with a description of the study and concludes with an explanation of findings.

The purpose of this study was to determine if implementation of rapid point-of-care (POC) arterial blood gas (ABG) testing would decrease mechanical ventilation time for post ISO-CAB surgery patients.

The study design was pre/post comparison and the statistical plans used were descriptive and t-test.

Patient ventilator time and blood gas turnaround time were measured pre and post implementation of POC blood gas testing. Ventilation time was measured as the total time each patient was mechanically ventilated from intubation to the time of successful extubation.

Blood gas turnaround time was measured as the total time from when each arterial blood gas (ABG) sample was collected to the time the results were available to the patient’s care provider.

ISO-CAB surgery was being performed at a large acute care facility. Post ISO-CAB patients were admitted post
surgery to the ICU/CCU mechanically ventilated. All ABG samples from these patients were sent STAT to the main clinical lab for analysis.

From June 2011 to October 2011, 58 ISO-CAB patients were admitted to the ICU/CCU. The average turnaround time for ABG tests on these patients was 27 minutes and the average time these patients spent on a ventilator was 12 hours.

A POC blood gas testing process was implemented in the ICU/CCU in November 2011. Two hand-held POC analyzers were installed in the unit. Respiratory therapists were trained by laboratory staff to perform blood gas analysis at the patients’ bedside. Laboratory staff also provided extensive technical oversight of the point-of-care testing process.

From December 2011 to September 2012, 122 ISO-CAB patients were admitted to the ICU/CCU. ABG samples were tested using the POC process at the patients’ bedside. The average turnaround time for STAT ABG analysis was 2 minutes. The average time each patient spent mechanically ventilated in the unit was 9 hours.

Implementation of a hand-held, bedside POC arterial blood gas testing process significantly decreased blood gas test turnaround time from 27 minutes to 2 minutes ($p < 0.001$) (Fig. 1).

Changing blood gas testing from the traditional laboratory testing process of sending blood gas samples to the main clinical lab for analysis to a bedside POC process is clinically significant. The patient hours spent mechanically ventilated decreased, on average, from 12 hours to 9 hours (Fig. 2).

A decrease in patient ventilator time decreases the patient’s risk of developing ventilator-acquired pneumonia and other adverse complications.

No other process changes were implemented from November 2011 to September 2012. It is hypothesized that the average reduction in turnaround time by 25 minutes for the ABG tests, allowed the respiratory therapists to treat the patients faster, make ventilator changes in a timely manner, and, as a result, wean patients, on average, 3 hours sooner.

Changing blood gas testing from the traditional laboratory testing process of sending blood gas samples to the main clinical lab for analysis to a bedside POC process was also shown to be cost effective. The study showed that ventilation time decreased an average of 3 hours per patient, saving 366 hours of ventilation time (Fig. 2). Based on care provider costs, the estimated cost of a post ISO-CAB patient cost/hour of ICU care was estimated conservatively at $135.

![Bedside ABG Go Live](image)

**FIG. 1: Blood Gas Turn Around Time Pre and Post Implementation Rapid Bedside Testing**
Therefore, eliminating 366 hours of ventilation care saved an estimated $49,410 in hospital costs.

Implementation of POC testing in the critical care unit decreases test turnaround time and increases the speed at which clinical providers can deliver care. This can reduce hospital costs and provide clinically significant patient care improvements.

FIG. 2: Ventilation Time Pre and Post Implementation Rapid Bedside Testing

References


