BRIEF REPORT

A novel approach to electrocardiography in the prone patient

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Prone ventilation has become a standard critical care tool for managing severe acute respiratory distress syndrome and requires face-down positioning for over 16 hours per day. While cardiac injury and arrhythmias are common in critically ill patients, prone ventilation restricts access to the precordium and limits the utility of the standard electrocardiogram (ECG). We propose the prone ECG, and examine its correlation to the standard ECG.

Volunteers were recruited from within the staff at our institution. Standard and prone ECGs were performed and acquired using an FDA-approved ECG recording and electroanatomical mapping system (CARTO 3; Biosense Webster Inc, Diamond Bar, CA). Leads pV1 and pV2 were placed overlying the fourth intercostal space to the right and left of the spine, respectively. Lead pV4 was placed in the fifth intercostal space on the left mid-scapular line. Leads pV3 and pV5 were positioned between pV2-pV4 and pV4-pV6, respectively (Figure). Lead pV6 and the limb leads remained unchanged from the standard position. Using a morphology matching software contained within the CARTO system (PaSo; Biosense Webster Inc, Diamond Bar, CA), the degree of match between prone and standard QRS complexes was examined and a correlation score reported for each lead (Figure). The term “concordance” is used to describe a correlation score between 0 and +1, while “discordance” is used for a score between 0 and -1. The duration of the QT interval was also measured, and a correlation score for QT interval morphology was obtained. The Colorado Multiple Institutional Review Board approved the protocol, and written informed consent was obtained from all volunteers. The research reported in this paper adhered to the guidelines from the Helsinki Declaration as revised in 2013.

Twenty participants were enrolled, with mean age of 39.8 ± 10.9 years, mean body mass index of 28 ± 5.9 kg/m², and male predominance (60%). Comparison of the prone QRS to that from a standard ECG yielded a correlation score of 0.59 ± 0.09 (Table). The QRS correlation was higher for the limb leads than precordial leads (0.89 ± 0.11 vs 0.30 ± 0.19, P < .05), and for the anterolateral (V4-V6) leads than anteroseptal (V1-V3) leads. When the anteroseptal leads were excluded, summative concordance increased to 0.88 ± 0.08. The morphology of the prone QT interval compared to the standard ECG was similarly higher in the limb leads than the precordial leads, as well as higher in the anterolateral than the anteroseptal leads. Concordance of the prone QT interval increased to 0.86 ± 0.08 after exclusion of the anteroseptal leads. Finally, there was no significant difference in the measured QT interval duration between prone and standard ECGs (375 ± 23 ms vs 379 ± 26 ms, P = NS).

Performing ECGs in critically ill patients, especially in the setting of prone ventilation and when regular assessments of the QT interval are needed, can be technically challenging and difficult to interpret. Furthermore, the effect of prone positioning on the electrocardiographic vectors may affect ECG interpretation. One of the initial descriptions of position- and respiration-related changes on the ECG was described in 1941. Similar observations have since demonstrated position-associated changes in the QRS complex, ST segment, and T wave following a change from supine to upright posture as well as from the right or left lateral decubitus position. It is also important to note, however, that ECGs with nonstandard lead placement are routinely performed in clinical practice. A torso modified ECG provides helpful information in those where limb lead artifact is an issue. In addition, Fontaine leads have been studied and demonstrate increased detection of epsilon waves in those suspected for

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ARVC. Right-sided precordial and posterior leads have been validated as a useful tool for detection of ischemia and infarction. Importantly, nonstandard lead placement allows for assessment of specific myocardial regions that are otherwise not detected by the standard ECG. Consistent lead placement is critical and recommended for standardization and interpretation, and improper lead positioning and labeling can introduce errors in analysis and clinical decision-making.

While this study offers insight into the relationship between prone and standard ECGs, it does have some limitations. The ECGs were obtained not using a standard ECG machine, but with an electroanatomic mapping system (CARTO) frequently used to obtain ECGs and guide electrophysiologic procedures in the electrophysiology lab. Despite this, the high-pass and low-pass filter settings used in this study (0.5 Hz and 120 Hz, respectively) were comparable to a standard ECG machine. The morphology matching software utilized in this study was designed and validated for comparison of the QRS complex. Even though the analysis of the QT interval is the same, PaSo has not been validated for this purpose and can be less accurate with lower amplitude vectors. Prone ECG leads pV3-pV5 correlate with lead positions that have been previously described for 15-lead ECGs. However, leads pV1-pV2 are in novel positions. While they do not have commonly used corollaries, we speculate they likely serve as the inverse of the standard V3-V4 leads based on their anatomic position. Finally, all ECGs were obtained in healthy volunteers who were not acutely ill. Unlike patients with severe acute respiratory distress syndrome, these normal controls have otherwise normal airspace filling and thoracic impedance, which may limit the generalizability of our results. Furthermore, the body mass index range in the cohort was small, and associated changes in airspace filling and thoracic impedance may be most pronounced in prone patients with larger body sizes.

In conclusion, the prone ECG yields a high level of concordance to the standard ECG and may provide important clinical information in critically ill, prone-ventilated patients. This novel approach allows for cardiac rhythm monitoring and detection of repolarization abnormalities. However, validation of the prone ECG in critically ill patients is necessary.

Table: Morphology correlation of the prone ECG

|                      | QRS morphology correlation, mean (SD) | QT morphology correlation, mean (SD) |
|----------------------|----------------------------------------|--------------------------------------|
| 12-lead ECG          | 0.59 (0.09)                            | 0.57 (0.10)                          |
| Limb leads           | 0.89 (0.11)*                           | 0.86 (0.10)*                         |
| Precordial leads     | 0.30 (0.19)                            | 0.28 (0.18)                          |
| V1-V5                | -0.28 (0.31)                           | -0.30 (0.30)                         |
| V5-V6                | 0.87 (0.10)†                           | 0.86 (0.10)†                         |
| ECG (excluding V1-V3)| 0.88 (0.08)††                          | 0.86 (0.08)††                       |
| Lead II              | 0.95 (0.06)                            | 0.92 (0.09)                          |
| Lead V6              | 0.97 (0.02)                            | 0.96 (0.03)                          |

ECG = electrocardiogram.
A significant P value (<.05) is denoted as
* for the comparison of limb leads vs precordial leads
† for V5-V6 vs V1-V3, and
†† for ECG (excluding V1-V3) vs 12-lead ECG in each respective column.
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Authorship
All authors attest they meet the current ICMJE criteria for authorship.

Patient Consent
Written informed consent was obtained from all volunteers.

Ethics Statement
The research reported in this paper adhered to the guidelines from the Helsinki Declaration as revised in 2013. The Colorado Multiple Institutional Review Board approved the protocol.

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