INTRODUCTION

Coronavirus disease-19 (COVID-19), since it was first discovered in Wuhan, China, has spread worldwide and was declared a pandemic in March 2020. Until October 2021, the number of COVID-19 cases worldwide reached 244 million cases and 4.95 million cases of death. The COVID-19 in Indonesia cases went 4.24 million cases with 143,000 cases of death. In July 2021, the COVID-19 case in Indonesia reached the second wave, becoming the worst COVID-19 pandemic situation in Indonesia since the first case on March 2020. The rapidly daily rise of COVID-19 cases in many regions in Indonesia impacted on increasing needs of intensive care units and oxygen supplementation. The exponential COVID-19 infection with moderate to severe hypoxia that needs oxygen supplementation causes medical oxygen shortage in most hospitals and swamped the health care system. Prone positioning can be an alternate way for non-hospitalized COVID-19 patients, especially in the region facing oxygen and ward shortage in hospitals. This systematic review will describe the impact of the prone positioning method for improving oxygenation in awake non-intubated COVID-19 patients.

Background: The rapid rise of COVID-19 cases in many regions impacted on increasing needs of intensive care units and oxygen supplementation. The exponential COVID-19 infection with moderate to severe hypoxia that needs oxygen supplementation causes medical oxygen shortage in most hospitals and swamped the health care system. Prone positioning can be an alternate way for non-hospitalized COVID-19 patients, especially in the region facing oxygen and ward shortage in hospitals. This systematic review will describe the impact of the prone positioning method for improving oxygenation in awake non-intubated COVID-19 patients.

Method: A systematic review using PubMed and Google Scholar was conducted based on PRISMA guidelines. We used inclusion criteria such as observational study with cross sectional, cohort, case-control or clinical trial study design regarding the effect of prone positioning for improving oxygenation in COVID-19 patients. Exclusion criteria were a letter to the editor, commentary reports, systematic review or meta-analysis, study involving non-awake and or intubated patients and study not available in full-text.

Result: We gathered eleven studies consisting of six retrospective observational studies, three prospective observational studies and two clinical trials comprised of one randomized controlled trial and one interventional study. There are 791 awake non-intubated COVID-19 patients as the study sample. The measured outcomes are changes in SaO2, P/F ratio, S/F ratio, ROX index, intubation and mortality rate. The prone positioning duration varies between 29 minutes until 12 hours and helps improve oxygenation, reducing intubation and mortality.

Conclusion: Prone positioning is feasible to apply in awake non-intubated COVID-19 patients. It can improve oxygenation, reduce intubation, mortality rate and be beneficial to overcome oxygen and mechanical intubation shortage during the COVID-19 pandemic.

Keywords: COVID-19 infection, physical therapy, physiotherapy, prone position, SARS-CoV-2.
patients, especially in the region facing oxygen and ward shortage in hospitals.\(^5\)\(^-\)\(^10\)

Piehl and Brown firstly stated prone positioning in 1976 that placing the patient with respiratory insufficiency resulted in improved oxygenation. Those findings were in line with a study by Douglas et al. in 1977 that reported a patient with acute lung insufficiency with better oxygenation when she flipped from supine position to prone position.\(^11\)

There is a multifactorial aspect that causes improvement of oxygenation during prone position, but it mainly occurs by minimizing lung compression and maximizing lung perfusion. Alteration in the distribution of extravascular lung fluid and secretions also play a significant role. Prone positioning minimizes the difference between the dorsal and ventral transpulmonary pressure, making ventilation more homogeneous, leading to a decrease in ventral alveolar over-inflation and dorsal alveolar collapse. As a result, there is reduced alveolar distension limiting ventilator-associated lung injury and allowing for the opening of alveoli that had collapsed during supine ventilation.\(^11\)\(^-\)\(^14\)

Prone positioning could improve oxygenation and decrease respiratory effort; therefore, a prone position might delay or avoid the need for tracheal intubation. The decreasing demand for intubation and intensive care unit admission was beneficial for a condition with a limited resource or in a situation where the COVID-19 cases explode simultaneously.\(^15\)\(^,\)\(^16\) Awake non-intubated prone positioning method has been widely applied by physicians worldwide and proposed in COVID-19 patients by the United Kingdom Intensive Care Society but without solid evidence.\(^13\)

This systematic review will gather evidence regarding the effect of prone positioning in awake and non-intubated COVID-19 patients.

**METHODS**

**Search strategy**

A comprehensive search for online literature or studies from 2020 until 2021 was conducted. We explored evidence using two databases, including Google Scholar and Pubmed. The keywords used to obtain the relevant study include “prone position” OR “prone positioning” AND “COVID-19” OR “SARS-CoV-2” OR “Coronavirus disease” AND “improving oxygenation” Boolean operator was used to specify the finding result further. We also searched for literature or studies listed in article references and chose a study that fulfilled the eligibility criteria.

**Study eligibility**

We included a study with some eligibility criteria using a PRISMA diagram (Figure 1). In the first step, we screened literature from the online database according to the search strategy keywords. We eliminated studies that were irrelevant or duplicated study. Next step, we evaluated the abstract and full text of the study and chose the study that met our inclusion and exclusion criteria. Inclusion criteria that we used were observational study with cross sectional, cohort, case-control or clinical trial study design regarding the effect of prone positioning for improving oxygenation in COVID-19 patients. Our exclusion criteria were: study such as a letter to the editor, commentary reports, systematic review or meta-analysis, study involving non-aware and or intubated patient and study that not available in full-text.

**Study Selection**

Three reviewers screened all related articles for inclusion based on the topic, study design, and language used in the full text in the study selection process. The abstract was reviewed first, followed by the full version. Last, we assessed the selected literature for their evidence before being included in the final review (Figure 1).

**Data Collection**

Identified literature, then merged and managed for further analysis. All of the

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Figure 1. The PRISMA diagram of literature selection of this study.


### Table 1. Characteristic of study regarding prone positioning in improving oxygenation in COVID-19 patients.

<table>
<thead>
<tr>
<th>Study and study method</th>
<th>Sample size (n)</th>
<th>Pruning duration and method</th>
<th>Measured outcome</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burton-Papp et al., 2020, UK</td>
<td>20</td>
<td>Five cycles, median duration 3 hours; prone position + NIV.</td>
<td>ΔP/F, ΔRR, ΔHR</td>
<td>Improved oxygenation as measured by a change in PaO2/FiO2 (P/F) ratio of 28.7 mmHg, but no significant difference in heart rate or respiratory rate.</td>
</tr>
<tr>
<td>Caputo et al., 2020, USA</td>
<td>50</td>
<td>Median duration 29 minutes; self proning + supplemental oxygen via nasal cannulae or NRM.</td>
<td>SpO&lt;sub&gt;2&lt;/sub&gt; rate of intubation after 24 hours</td>
<td>Median SpO2 increased to 94% after 5 minutes prone positioning; 13 patients required intubation after 24 hours observation in ED.</td>
</tr>
<tr>
<td>Coppo et al., 2020, Italy</td>
<td>56</td>
<td>Minimum duration 3 hours a day.</td>
<td>PaO&lt;sub&gt;2&lt;/sub&gt;/FiO&lt;sub&gt;2&lt;/sub&gt; &gt; 200 feasibility of prone positioning</td>
<td>Prone positioning is feasible and can improve oxygenation in awake COVID-19 patient.</td>
</tr>
<tr>
<td>Damarla et al., 2020, USA</td>
<td>10</td>
<td>Prone and supine position alternate every 2 hours during the day and sleep in a prone position at night.</td>
<td>Change in oxygen saturation (SaO&lt;sub&gt;2&lt;/sub&gt;), and respiratory rate (RR)</td>
<td>Increase median SaO&lt;sub&gt;2&lt;/sub&gt; from 94% to 98% and reduce median RR from 31x/min to 22x/min.</td>
</tr>
<tr>
<td>Fazzini et al., 2021, UK</td>
<td>48</td>
<td>As long as the patient tolerated; prone position combined with face mask oxygen, HFNO or CPAP.</td>
<td>P/F ratio, S/F ratio, change in RR, ICU admission</td>
<td>Increased in P/F ratio (115±43 mmHg vs. 148±70 mmHg) and S/F ratio (141±37 vs. 188±49). Reduced in RR (45 vs. 19). Lower ICU admission in patients tolerating PP &gt;1 hour vs ≤1 hour (41% vs 83%).</td>
</tr>
<tr>
<td>Jagan et al., 2020, USA,</td>
<td>105</td>
<td>Self-prone ≥ 1 hour, five times during the day and ≥ 1 hour overnight.</td>
<td>S/F ratio, in-hospital mortality, intubation rate</td>
<td>Mortality and intubation rate significantly higher in non-prone patient (24.6% vs 0% and 10% vs 27.2%).</td>
</tr>
<tr>
<td>Jouffroy et al., 2021, France</td>
<td>379</td>
<td>Spontaneously breathing prone position (SBPP) 3-6 hr twice daily.</td>
<td>PaO2/FiO2, PaCO2</td>
<td>SBPP was well-tolerated hemodynamically, increased PaO2/FiO2 (78 vs 35 mmHg) in SBPP patient compare with non-prone patient.</td>
</tr>
<tr>
<td>Kharat et al., 2021, Switzerland</td>
<td>27</td>
<td>Self-prone positioning for a maximum of 12 hours per day.</td>
<td>Oxygen need, S/F ratio</td>
<td>Lowered oxygen needs and higher median S/F ratio in the prone patient compared with the non-prone patient (1.0 vs. 2.0 L/ min and 390 vs. 336).</td>
</tr>
<tr>
<td>Syma et al., 2020, India</td>
<td>45</td>
<td>PP for a minimum of 2 hours per session and a target duration of 8 h/day combined with conventional oxygen therapy, NIV, or HFNC.</td>
<td>Rate of intubation and mortality, ROX index</td>
<td>The rate of intubation and mortality was higher in the control group compared with the PP group (33.3% vs. 6.7%; 26.7% vs. 6.7%). But higher ROX index in the PP group than in the control group (10.7 vs. 6.7).</td>
</tr>
<tr>
<td>Winearls et al., 2020, UK</td>
<td>24</td>
<td>Prone position combined with CPAP</td>
<td>ROX index, PaO&lt;sub&gt;2&lt;/sub&gt;/FiO&lt;sub&gt;2&lt;/sub&gt;</td>
<td>Combination of PP and CPAP increased ROX index and PaO2/FiO2 compared with baseline (7.0±2.5 vs. 11.4±3.7 and 143±73 vs. 252±87 mm Hg).</td>
</tr>
<tr>
<td>Wormser et al., 2020, France</td>
<td>27</td>
<td>Prone position without oxygen supplementation</td>
<td>SpO2/FiO2 ratio before, during, and after PP, failure rate, intolerance rate and adverse events.</td>
<td>SpO2/FiO2 ratio was higher during PP than before (342.5 vs. 188.5). The failure rate was 5%, poor tolerance was 0%, and adverse events rates were 7%.</td>
</tr>
</tbody>
</table>

Abbreviation: CPAP=continuous positive airway pressure, ED=emergency department, HFNO=high flow nasal oxygen, ICU=intensive care unit, NIV=non-invasive ventilation, NRM=non-rebreathing mask, PaO2/FiO2= ratio of arterial oxygen partial pressure to fractional inspired oxygen, PP=prone positioning, SpO2=oxygen saturation, P/F ratio= PaO2/FiO2, S/F ratio=SaO2/FiO2, SBPP=Spontaneously breathing prone position, ΔHR= change in heart rate, ΔP/F= change in PaO2 and FiO2 ratio, ΔRR= change in respiratory rate.
selected literature was thoroughly read by the reviewers and apprehended to extract the principle of the literature.

Data synthesis
All relevant studies regarding the effect of prone positioning for improving oxygenation in COVID-19 patients were included in a narrative synthesis. As a qualitative report, this systematic review tried to determine the technique, duration and results of prone positioning for improving oxygenation in COVID-19 patients. The narrative synthesis was conducted systematically to conclude the feasibility, effect, and adverse event of prone positioning in COVID-19 patients.

RESULTS
Initially, 34 works of literature regarding prone positioning for improving oxygenation in COVID-19 patients were identified. But 23 of them did not meet our inclusion criteria for the study design; they consisted of review, case series, systematic review, and meta-analysis. The other five studies involve non-awake and or intubated patients, and the other two are not available in full text. Finally, only 11 pieces of literature were retrieved to know about the effect of prone positioning for improving oxygenation in COVID-19 patients.

Study Characteristics
The included studies are six retrospective observational studies, three prospective observational studies, and two clinical trials consisting of one randomized controlled trial and one interventional study. Studies come from several countries such as France, India, Italy, Switzerland, UK and USA. The total sample of all studies is 791 COVID-19 patients. There were 526 (66.5%) male patients and 265 (33.5%) female patients involved in the studies—the detailed characteristic of the study is described in Table 1.

Quality assessment of the study
Quality assessment of the study using Joanna Briggs Institute checklist according to each study design. From eleven studies, nine were cohort studies, one randomized clinical trial and one interventional study. Each item from the checklist contributed to one point. A study is considered good quality if it got half or more maximum total points and regarded as low quality if it got less than the half-maximal total point. The range point varied from 0-11 for the cohort study, 0-13 for RCT and 0-9 for an interventional study. The two reviewers evaluated the quality of the study to avoid bias. From eleven studies involved, all considered have good quality with total point range from 6-8.

Prone positioning method and duration
Several prone positioning methods were applied in eleven studies in our systematic review. Seven studies use prone positioning combined with oxygen supplementation such as nasal cannula, NRM, NIV and CPAP. And four studies using self-pron- ing without oxygen supplementation, such as a study by Damarla et al., Jagan et al., Jouffroy et al., and Wormser et al. The proning duration were varied between 29 minutes until a maximum of 12 hours. A study by Caputo et al. asked the patient to do a self-pron- ing position while using supplemental oxygen such as NRM and nasal cannula for about 30-120 minutes, followed by 10-20 minutes in left lateral decubitus, right lateral decubitus, and upright sitting position. Study by Coppo et al. asked the patient to maintain prone positioning at least 3 hours before going back into a supine position. Study by Damarla et al. asked the patients to do a prone and supine position alternate every 2 hours during the day and sleep during the night in a prone position supervised by a physician provider. Study by Fazzini et al. instructed the patients to do prone-positioning as long as the patient tolerated it. Study by Jagan et al. educated the COVID-19 patients to do self-pron- ing at least one hour for at least five occasions per day and at least one hour during the night. RCT Study by Kharat et al. asked the prone position group to do the prone position for 12 hours a day and compared it with the control group. Study by Sryma et al. assisted the patient while doing prone position and used multiple pillows for making pasien more comfortable and avoid pain with duration two hours per session with a target of 8 hours a day. Most of these studies stopped the prone positioning if the patient was intolerant, had worsening hypoxia, or observed increased work of breathing.

Measured outcome
There are several outcomes evaluated in studies in this systematic review. Burton-Papp et al. examine the changes in oxygenation by measuring the ratio of PaO2 and FiO2. PaO2 is the oxygen partial pressure in the artery, while FiO2 is the fraction of inspired oxygen. The other study that also measured the PaO2/FiO2 ratio was studied by Coppo et al., which measured the change of PaO2/FiO2 ratio between prone positioning and one hour after resupine as an index of pulmonary recruitment. Study by Fazzini also measured the PaO2/FiO2 ratio and also the S/F ratio that defined as the ratio of the peripheral capillary oxygen saturation to a fraction of inspired oxygen. They also measured the change of respiratory rate and ICU admission after prone positioning.

Four studies are comparing the change of oxygenation between the prone and non-prone group; they are studied by Jagan et al., Jouffroy et al., Kharat et al., and Sryma et al. Study by Jagan et al., also used S/F ratio as the outcome for their study concomitant with intubation and mortality rate between the prone and non-prone patient. While the study by Jouffroy et al. measured the PaO2/FiO2 and PaCO2. Study by Kharat et al. measured the needs of oxygen and S/F ratio between two groups. Study by Sryma et al. measured the rate of intubation and mortality and ROX index. ROX index is used as a predictor of whether the HFNC therapy is successful or not. ROX index is calculated from SpO2/FiO2 (%) divided by respiratory rate (breaths/minute). The ROX index reflects the objective measure of work of breathing.

A study by Caputo et al. measured the SpO2 in the patient five minutes after prone positioning and measured the intubation rate after 24 hours presentation to the emergency department. The other study that also measured the SpO2 was a study by Damarla et al., which also measured the change in the respiratory rate before proning and one hour after initial proning. They also measured the
intubation rate after two weeks of the first prone positioning trial as the second parameter. A study by Winearls et al. also used the ROX index as an outcome parameter, adding the change of SpO2 and PaO2/FiO2 between baseline and after prone positioning. The last is a retrospective study by Wormser et al. measure S/F ratio before, during, and after prone position, presentation of failure and adverse events such as desaturation, change in blood pressure or heart rate, vomiting during prone position, and intolerance while doing prone positioning due to subjective reasons such as worsening of dyspnea, discomfort, anxiety or pain.

**DISCUSSION**

**Physiological mechanism and technique of prone positioning**

The prone position technique was firstly discovered by Piel and Brown in 1976 when they observed better oxygenation in respiratory insufficiency patients placed in the prone position. This observation was concurred by Douglas et al. in 1977 that reported improved oxygenation in a patient with acute lung insufficiency when the patients changed from supine to prone position. At first, prone positioning was suggested in 1974 as a protective lung strategy method for patients with ARDS. There are several underlying physiological mechanisms of prone positioning in improving oxygenation, which is multifactorial. The main mechanisms are reducing lung compression and improving lung perfusion. The first is gravitation; alveolar distention varies regionally because of the anatomic relationship with the chest wall and heart. A relatively decreased lung volume collapsed in the prone position compared with the supine position that is eventually reduced the lung compression. The second is, vascular conductance was higher in the dorsal part of the lungs than in the ventral region. The prone position makes the pulmonary ventilation-perfusion matching improved. The third is that prone positioning minimizes the difference of transpulmonary pressure between the dorsal and ventral part of the lung, causing dispersion of tidal volume more homogenous, thus minimizing alveolar stretch and strain. It leads to a decrease in ventral alveolar over-inflation and alveolar collapse in the dorsal part of the lung. The reduced alveolar distension will allow the opening of alveoli that collapsed during supine position. All of that mechanism resulted in improvements in oxygenation that may reduce the mortality rate due to hypoxia.

The indication of prone positioning is for the acute hypoxemic respiratory patient marked by oxygen saturation below 92%. Especially for awake-proning, only for alert and conscious patients. While the contraindications are signed respiratory distress such as increased work of breathing, urgent need for intubation, unstable hemodynamic or arrhythmia, PaO2/FiO2 less than 100 in NIV or HFNC, agitation or altered mental status or seizure, unstable spine or thoracic injury, pregnancy particularly second and third trimester, recent abdominal surgery, obesity, and massive hemoptysis. Prone positioning can be assisted by the physical therapy team or other health care team members and can do with or without supplemental oxygenation. Prone positioning is suggested to do in a reverse Trendelenburg position. Prone positioning also may need pillows to support the chest, as we can see in Figure 2. There is not yet a specific time to do prone positioning based on the guideline. While the patient is prone positioning, it is important to monitor the oxygen saturation and respiratory rate. After 15 minutes of prone positioning, we need to evaluate whether there is desaturation or patient intolerance. The prone positioning should stop if there is a sign of respiratory distress, the ROX index ≤ 2.85 at 2 hours and ≤ 3.47 at 6 hours that suggest poor response and should prompt advanced treatment such as ICU admission or the need for mechanical intubation or improvement in oxygen saturation to more than 93% room air after 2 hours stopping prone positioning can be maintained.

**Effect of prone positioning in improving oxygenation**

Based on our qualitative analysis, all eleven studies proved that prone positioning helps to improve oxygenation in COVID-19 patients. A study by Burton-Papp et al. found that prone positioning in conscious COVID-19 patients combined with non-invasive ventilation can improve oxygenation, thus decreasing the requirement for invasive ventilation and potentially giving better overall outcomes. They found that after the patient did five cycles and a duration of 3 hours for each cycle, there was an increment in PaO2/ FiO2 (P/F) approximately 28.7 mmHg, but no significant change in heart rate or respiratory rate. They suggested that prone positioning in an awake patient with non-invasive ventilation may be considered as an initial therapeutic intervention to overcome moderate acute hypoxic respiratory failure in COVID-19 patients.

The relationship between prone positioning with improved oxygenation in COVID-19 can be explained through the pathophysiology of the disease. In the COVID-19 infection, lungs were inhomogeneous, and CT-scan results depict a ground-glass opacity which later turned into a linear consolidation. In the

![Figure 2](image-url)
COVID-19 patient's lungs also found exudation, macrophage infiltration, fibrosis and mucous blockage. Prone positioning will help the drain secretions from lung peripheries, thus improving lung ventilation and perfusion. Study by Caputo et al. also stated that prone positioning would help to decrease respiratory effort in moderate to severe COVID-19 patients, which proved from their study result that median oxygen saturation in COVID-19 patients increased to 94% after 5 minutes did prone positioning. In line with those studies, a study by Damara et al. also found a decreased respiratory rate from 31x/minute into 21x/minute after prone positioning. They also found that after 1 hour did prone position, median oxygen saturation in COVID-19 patients increased significantly from 94% to 98%. Study by Coppo et al. supports the feasibility of prone positioning in spontaneously breathing COVID-19 patients. This finding is in line with other studies, such as a study by Joffroy et al. They found that spontaneously breathing prone positioning (SBPP) was well tolerated hemodynamically and significantly increased PaO2/FiO2 ratio in COVID-19 patients who did SBPP compared to non-SBPP patients.

A study by Fazzini found that prone positioning resulted in significant oxygen improvement from the P/F ratio, lower respiratory rate, lower work of breathing and lower shortness of breath after 1-hour prone-positioning. A cluster randomized controlled trial by Kharat found that patients who did self-prone positioning needed a lower oxygen therapy compared with the control group. The self-prone positioning group also had an improved SpO2/FiO2 ratio. Study by Winears et al. found that group of patients who did prone positioning had greater ROX index, indicating that further disease progression could be avoided by doing prone positioning through decreasing breathing effort and less risk for intubation. Studies by Sryma et al. also found a similar result; they found a higher ROX index in COVID patients with prone positioning than in the non-prone patient. The transpulmonary pressure, defined by the difference between airway opening and pleural pressure, is decreased by prone positioning, thus improving gas exchange. The intrathoracic and abdominal viscera weight is unloaded from the lungs and relieved by restricted diaphragm by prone positioning. Additionally, prone positioning increases the aeration of poorly ventilated alveoli. Concisely, prone positioning improved oxygenation in the lungs by distributing aeration homogeneously, ventilation and perfusion improvement, increased mucous clearance and giving lung protection.

Effect of prone positioning in reducing intubation and mortality rate
Fazzini et al. found that patients who did prone positioning more than one hour a day had lower ICU admissions and tracheal intubation than patients who did prone positioning for less than one hour a day. But no difference in the hospital length of stay and the 90-day mortality rate was found. Study by Jagan et al. also found that awake patients who did self-prone positioning have decreased intubation risk by 69%. But their study also found that older and more severe patients were less likely to do self-proning successfully. Study by Sryma et al. also found that the control group's intubation and the mortality rate were higher. Prone positioning is low-cost, applicable, and easy to implement, especially in low- and middle-income countries experiencing oxygen and mechanical ventilation shortages during the high peak of the COVID-19 pandemic. Prone positioning in awake and spontaneously breathing patients helps decide in ventilator triage for patients with severe or critical COVID-19 infection and non-COVID patients requiring mechanical ventilation.

Adverse event
We found most of the studies stated no adverse event with the prone positioning method from the analysis. A study by Fazzini et al. stated that self-prone positioning in awake and non-intubated COVID-19 patients was not associated with any adverse effects or treatment-related complications. Only one study by Wormser et al. reported the adverse event of prone positioning, but not serious. They found a 5% failure rate of prone position due to anxiety, desaturation, pain, and discomfort. Five patients died during the follow-up in the study by Coppo et al., but it was stated due to underlying disease and unrelated to study procedure.

CONCLUSION
Based on our analysis results, all studies stated the beneficial effect of prone positioning in improving oxygenation in COVID-19 patients. Improving oxygenation is marked by increased oxygen saturation, the PaO2/FiO2 ratio, the SaO2/FiO2 ratio, the ROX index, and decrease of respiratory rate, work of breathing, shortness of breath, intubation and mortality rate. The adverse event of this method is minimal, and no death related to prone positioning was observed. This is a feasible method that can be applied to overcome oxygen and mechanical ventilation shortage in a condition where the COVID-19 case is rapidly rising. More multicentered randomized controlled should be done to provide a more reliable and evident result with a minimum bias regarding the role of prone positioning in COVID-19 patients.

CONFLICT OF INTEREST
There is no competing interest regarding the manuscript.

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AUTHOR CONTRIBUTION
I Made Yoga Prabawa, Dedi Silakarma, and Sisca Susantio are responsible for the study from the conceptual framework.

REFERENCES


