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Short-term Outcomes for Patients and Providers After Elective Tracheostomy in COVID-19–Positive Patients

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Abstract

Background: Urgent guidance is needed on the safety for providers of percutaneous tracheostomy in patients diagnosed with COVID-19. The objective of the study was to demonstrate that percutaneous dilational tracheostomy (PDT) with a period of apnea in patients requiring prolonged mechanical ventilation due to COVID-19 is safe and can be performed for the usual indications in the intensive care unit.

Methods: This study involves an observational case series at a single-center medical intensive care unit at a level-1 trauma center in patients diagnosed with COVID-19 who were assessed for tracheostomy. Success of a modified technique included direct visualization of tracheal access by bronchoscopy and a blind dilation and tracheostomy insertion during a period of patient apnea to reduce aerosolization. Secondary outcomes include transmission rate of COVID-19 to providers and patient complications.

Results: From April 6th, 2020 to July 21st, 2020, 2030 patients were admitted to the hospital with COVID-19, 615 required intensive care unit care (30.3%), and 254 patients required mechanical ventilation (12.5%). The mortality rate for patients requiring mechanical ventilation was 29%. Eighteen patients were assessed for PDT, and 11 (61%) underwent the procedure. The majority had failed extubation at least once (72.7%), and the median duration of intubation before tracheostomy was 15 d (interquartile range 13-24). The median positive end-expiratory pressure at time of tracheostomy was 10.8. The median partial pressure of oxygen (PaO2)/FiO2 ratio on the day of tracheostomy was 142.8 (interquartile range 104.5-224.4). Two patients had bleeding complications. At 1-week follow-up, eight
Introduction

The COVID-19 pandemic has presented many challenges to the medical community as we constantly adapt treatment guidelines based on what is learned daily about this novel virus. For surgeons, indications for tracheostomy for patients on prolonged mechanical ventilation due to COVID-19 have generated some controversy. Mechanical ventilation is required for the most severe cases of acute respiratory syndrome coronavirus-2 (COVID-19).1 Recent reports estimate 10%-15% of hospitalized patients required mechanical ventilation, and the median duration of mechanical ventilation was 7 d.1,2 However, for patients who have failed ventilator weaning and require prolonged intubation, tracheostomy must be considered. Prolonged endotracheal intubation has numerous detrimental effects including the potential for tracheal trauma, accidental extubation without a secure airway, difficulty weaning the ventilator, inability to communicate, continued delirium, and patient discomfort leading to high sedative and analgesic requirements.3 The goal of elective tracheostomy is to eliminate or reduce these risks to the patient while balancing the risk of an additional procedure.4 Generally accepted indications for elective tracheostomy include long-term mechanical ventilation, ventilator weaning failure, copious secretions, and airway obstruction and are typically performed at 1-2 wk. Major complications of tracheostomy are rare. Risk of mortality, tracheoinnominate fistula, and tracheoesophageal fistula from this procedure are all less than 1%. Early bleeding complications at the stoma are more common with rates around 5%.3

Elective tracheostomies in patients with COVID-19 present unique potential challenges: severe hypoxia due to high fraction of inspired oxygen (FiO2) and PEEP requirements1,5,6 and risk of viral transmission to health care personnel. Early in the pandemic, several societies including the American Academy of Otolaryngology—Head and Neck Surgery published recommendations against performing elective tracheostomies in COVID-19.7,8 Concerns include unclear duration of viral shedding, risk of viral transmission to health care workers, and potential futility in the patients’ outcomes. Other guidelines recommended waiting 2-3 wk, requiring one or two negative COVID-19 nasopharyngeal swabs and to consider performing the procedure open rather than percutaneous to decrease aerosolization.7,9 Guidelines thus far have not been based on clinical data, but rather on caution due to uncertain risk and experience with similar epidemics, namely the severe acute respiratory syndrome outbreak in the early 2000s.7,10

After the initial surge of patients with COVID-19 admitted to the medical intensive care unit (MICU) in March 2020, it became evident that recovery from this disease requires prolonged mechanical ventilation for some. After a multidisciplinary meeting between our division of acute care and trauma surgery, the MICU director, and respiratory therapy, we concluded that the usual indications for elective tracheostomy for prolonged mechanical ventilation would have the same benefits in patients with COVID-1911 and developed a protocolized procedure for tracheostomy for COVID-19—positive patients.

Now several months into the pandemic, more of the medical community, including the Society of Critical Care Medicine, has published that tracheostomies for patients with COVID-19 are unavoidable to provide the standard of care.9 Every institution should develop practice guidelines to perform this procedure safely for their patients. In this study, we report on our experience of patient selection, procedure technique, and short-term patient and provider outcomes.

Methods

Patient population

This is a retrospective observational study evaluating all tracheostomy consults for mechanically ventilated patients who were COVID-19 positive at a tertiary care, academic, level-1 trauma center in Indianapolis, Indiana from April 6th, 2020 to July 21st, 2020. COVID-19 infection was confirmed by nasal pharyngeal swab for reverse transcriptase polymerase chain reaction assay. Indiana University institutional review board approval (IRB # 2004142964) was obtained before data collection. Informed consent was waived by the institutional review board.

Patient selection

This study included all mechanically ventilated patients who were both COVID-19 positive and received a consult for tracheostomy. Patients were cared for by the MICU, and if the intensivist felt a tracheostomy was indicated, he or she consulted the trauma surgeon on call. There were no predetermined criteria for tracheostomy. Each patient was evaluated individually by the trauma surgeon, and appropriateness for tracheostomy was assessed by considering the patient prognosis and goals of care, potential benefit of the procedure, and stability to tolerate the procedure. A negative COVID test was not required. Patients with high ventilator settings (FiO2 ≥ 60%, positive end-expiratory pressure
and those in multiorgan failure with hemodynamic instability were deferred and reassessed daily. For patients who had higher settings, a trial of apnea with paralysis for up to 3 min was performed to ensure they would tolerate apnea for the percutaneous dilational tracheostomy (PDT). This was performed at the surgeon’s discretion.

**Tracheostomy technique**

PDT with a period of apnea was the preferred technique, performed at the patient’s bedside in a negative-pressure ICU room, (Figure). Personnel included two board-certified trauma surgeons who are surgical intensivists and also are the general surgeons for the hospital (one performed bronchoscopy and the other the PDT), a respiratory therapist (operating the ventilator), and two nurses (one administered medications and documented the procedure while the other was a runner that stood outside the room by a procedure cart). Extra sedation and paralytic medication was drawn up and ready in the room to avoid personnel entering and leaving during the procedure. All the surgeons wore an N95 mask under a powered air-purifying respirator (PAPR). The other personnel remaining in the room for the duration of the procedure wore the following personal protective equipment (PPE): an N95 mask under a regular surgical mask or a P100 reusable face-mask with eye protection, hair cover, isolation gown, and single layer of gloves.

The patient was placed supine with a shoulder roll to extend the neck and was given sedation and paralytic medication. The cricoid cartilage was identified by palpation, and a vertical incision was made. The subcutaneous tissue was bluntly dissected until the second tracheal ring was identified. At this point, a disposable bronchoscope was inserted into the endotracheal tube (ETT) through a bronchoscope adapter which was already attached to the ventilator tubing (Figure). The ETT was retracted with the cuff down, and the trachea was palpated to identify the entry point on bronchoscopy. A large bore needle was used to enter the trachea under direct visualization, and a guidewire was threaded. The cuff was inflated. At this time, the inspiratory filter on the short corrugated tubing was disconnected from the ventilator and the patient was apneic (Figure). The bronchoscope was removed, and the rest of the procedure was performed blind. The tract was dilated with a short dilator, then with the “Blue Rhino” dilator (COOK Medical). The tracheostomy was then inserted and the cuff inflated. The bronchoscope was inserted to confirm placement, and the ETT was removed and placed into a medical waste bag. The inspiratory limb was then reattached.

**Outcomes**

The endpoints for this study were the short-term safety and feasibility for both patients and providers when performing PDT. Baseline demographics, comorbidities, ventilator data, indications for tracheostomy, timing of the procedure, and preprocedural, intraprocedural, and postprocedural complications are reported. We also collected patient status at last follow-up and provider symptoms of or positive testing for COVID-19. Descriptive patient characteristics are described using medians (range) and frequencies.

**Results**

From April 6th, 2020 to July 21st, 2020, 2030 patients were admitted with COVID-19, 615 required ICU level care and 254 patients (12.5%) required intubation and mechanical ventilation for respiratory failure due to COVID-19. We were consulted on 18 patients, and 11 underwent PDT (61%). Patient characteristics including demographics and Charlson comorbidity index are found in Table 1. The majority of these patients experienced shock (requiring vasopressor medications) before tracheostomy consult (11 of 18, 84.6%), and 13 required prone positioning (72.2%) for acute respiratory distress syndrome (ARDS). The majority of patients who underwent PDT failed extubation at least once (72.7%), and the median time to tracheostomy was 15 d (interquartile range (IQR) 13-24) after initial intubation. The median time to tracheostomy after a COVID + diagnosis was 19 d (IQR 15-24). In addition, of the 11 patients who underwent PDT, five (45.5%) developed ventilator-associated pneumonia before the procedure. The

![Fig – (A) Personnel and positioning for percutaneous tracheostomy. (B) Bronchoscopy performed to directly visualize needle access to the trachea. (C) The inspiratory filter disconnected for apnea period to limit aerosolization. (Color version of figure is available online.)](image)
The median partial pressure of oxygen (PaO2)/FiO2 ratio on the day of tracheostomy was 142.8 (IQR 104.5-224.4), and the average PEEP was 10.8 (standard deviation 3.4). The median SOFA score during ICU stay was 8 (IQR 5-11). The median Confusion Assessment Method for the ICU (CAM-ICU) and Richmond Agitation-Sedation Scale (RASS) scores on the day of tracheostomy were 7 (IQR 6-7) and −3 (IQR −4, −2), respectively. Table 2 describes comorbidities and non–procedure-related complications for all 18 patients who received a tracheostomy consult. Reasons for not performing tracheostomy were

| Pt | Age | Sex | Race       | Ethnicity       | CCI | BMI (kg/m²) | Trach indication                              | PDT  | Treatment                                                                 | Died |
|----|-----|-----|------------|-----------------|-----|-------------|-----------------------------------------------|------|---------------------------------------------------------------------------|------|
| 1  | 25  | M   | White      | Hispanic/Latino | 0   | 35          | Prolonged ventilation, failed extubation      | Y    | HQ + AZ, IV steroids, Lasix                                              | N    |
| 2  | 51  | M   | Multirace  | Hispanic/Latino | 0   | 24          | Prolonged ventilation, secretions, failed extubation | Y    | HQ + AZ, IV steroids, Lasix                                              | N    |
| 3  | 74  | M   | White      | Hispanic/Latino | 0   | 29          | Prolonged intubation, secretions              | Y    | HQ + AZ, tocilizumab, IV steroids, Lasix, CVVH, convalescent plasma      | Y    |
| 4  | 43  | F   | White      | Hispanic/Latino | 1   | 27          | Prolonged ventilation                         | Y    | HQ + AZ, IV steroids                                                     | N    |
| 5  | 68  | M   | White      | Hispanic/Latino | 1   | 24          | Prolonged ventilation, failed extubation       | Y    | HQ + AZ, tocilizumab, IV steroids, Lasix                                  | N    |
| 6  | 55  | M   | Black      | Not Hispanic/Latino | 1   | 24          | Prolonged ventilation                         | Y    | HQ + AZ, IV steroids, Lasix                                              | N    |
| 7  | 52  | M   | White      | Hispanic/Latino | 1   | 40          | Prolonged ventilation, failed extubation       | Y    | HQ + AZ, tocilizumab, IV steroids, Lasix, CVVH                           | N    |
| 8  | 67  | M   | White      | Hispanic/Latino | 0   | 25          | Prolonged ventilation, failed extubation       | Y    | HQ + AZ, IV steroids                                                     | N    |
| 9  | 53  | M   | White      | Hispanic/Latino | 1   | 21          | Prolonged ventilation                         | Y    | HQ + AZ, Lasix                                                            | N    |
| 10 | 77  | M   | Black      | Not Hispanic/Latino | 3   | 22          | Prolonged ventilation, failed extubation       | Y    | HQ + AZ, tocilizumab, full anticoagulation, Lasix                        | N    |
| 11 | 60  | F   | Black      | Not Hispanic/Latino | 0   | 27          | Prolonged ventilation                         | Y    | Remdesivir, IV steroids, full anticoagulation, Lasix, convalescent plasma | N    |
| 12 | 52  | M   | White      | Not Hispanic/Latino | 0   | 30          | Prolonged ventilation                         | N    | HQ + AZ, Lasix                                                            | N    |
| 13 | 65  | F   | Black      | Not Hispanic/Latino | 6   | 36          | Prolonged ventilation                         | N    | HQ + AZ, IV steroids                                                     | Y    |
| 14 | 66  | F   | White      | Not Hispanic/Latino | 4   | 63          | Prolonged ventilation                         | N    | HQ + AZ, full anticoagulation, Lasix, CVVH                               | N    |
| 15 | 72  | M   | Asian      | Not Hispanic/Latino | 1   | 28          | Prolonged ventilation                         | N    | HQ + AZ, tocilizumab, Lasix                                              | N    |
| 16 | 48  | M   | White      | Hispanic/Latino  | 1   | 24          | Prolonged ventilation                         | N    | HQ + AZ, IV steroids, full anticoagulation, Lasix                        | Y    |
| 17 | 59  | F   | White      | Hispanic/Latino  | 1   | 28          | Prolonged ventilation                         | N    | HQ + AZ, IV steroids, full anticoagulation, Lasix                        | N    |
| 18 | 51  | M   | White      | Hispanic/Latino  | 1   | 25          | Prolonged ventilation                         | N    | Remdesivir, IV steroids, full anticoagulation, Lasix                     | N    |

CCI = Charlson comorbidity index; HQ = hydroxychloroquine; AZ = azithromycin; CVVH = continuous veno-venous hemofiltration; BMI = body mass index.
varied, but the most common was that the patient was able to be extubated (57.1%). The described technique was successful in 100% of patients.

At 1-week follow-up, eight (72.7%) of the tracheostomy patients remained ventilator-dependent and none had died. Two patients had intraprocedural complications (18.2%), and one patient had postprocedural complications (9.1%). During their hospital course, eight (72.7%) of the patients who underwent tracheostomy were downsized and liberated from the ventilator, one died (9.1%), and two (18.2%) were discharged on the vent. Hospital course after tracheostomy can be found in Table 3. None of the surgeons have demonstrated symptoms of COVID-19.

Discussion

We have demonstrated the feasibility and safety of a modified technique for bedside percutaneous tracheostomy including a period of apnea and the use of PAPRs for PPE. PDT was performed for usual indications for respiratory failure. All tracheostomies were performed in patients requiring prolonged mechanical ventilation due to COVID-19. This was accomplished with a multidisciplinary team of surgeons, intensivists, nurses, and respiratory therapists.

Development of tracheostomy technique

Our technique was refined and informed by key observations during the initial tracheostomies. Isolation precautions highlighted the importance of preparation, particularly in case of unforeseen equipment failure or complications (e.g., bending of wire, contamination of instruments, unexpected bleeding). We adapted and created a role of a designated “runner” to address this need. The “runner” was a nurse who stood outside the room and was ready to address unanticipated needs with a procedure cart with additional supplies, including an extra tracheostomy kit. In addition, communication emerged as a critical component. The PAPR motor is quite loud and limited intraprocedural communication. To address this, we performed a huddle with the procedure team before starting the tracheostomy to clarify each person’s role, position, and appropriate time to disconnect the ventilator. This huddle minimized confusion and procedure time. Finally, several techniques were initially used to minimize aerosolization. During the first tracheostomy, the long limb tubing to the ETT was disconnected and the end of the tubing was then covered by the respiratory therapists’ hand while the airway was serially dilated and the tracheostomy was placed. Another technique initially used was turning off the ventilator completely and bagging the patient up until the airway was accessed and dilated. The ventilator was then turned on and connected to the tracheostomy after placement. After discussions between the surgeons and respiratory therapists after these initial tracheostomies, the preferred technique to minimize aerosolization through apnea during the procedure was to disconnect the inspiratory limb of the ventilator after gaining wire access to the trachea and to minimize the amount of time the bronchoscope is in place after confirming appropriate tracheal access. This technique is simple, does not require shutting off the ventilator and restarting it, and only clean air from the vent itself is expelled into the room. Other principles of the protocol to improve staff safety included minimizing personnel in the room, use of appropriate PPE, and keeping the room door closed during and then after the procedure for 45 min. No trainees were involved in these procedures.

Indications and timing of percutaneous tracheostomy

Given the limited data available about COVID-19 infection, our institution relied on data describing traditional benefits of percutaneous tracheostomy for prolonged ventilation for ARDS from other causes.10,11 These potential benefits include ability to wean sedation and increase patient communication, management of secretions, and to facilitate long-term vent weaning with decreased ventilator days.12 Given that the duration of viral shedding and infectivity of COVID-19 is unknown and that early tracheostomy has no established mortality benefit,11 patients were generally not considered for

| Condition                                      | Total (n = 18) | Tracheostomy (n = 11) | No tracheostomy (n = 7) |
|------------------------------------------------|---------------|-----------------------|------------------------|
| Asthma, n (%)                                  | 2 (11.1)      | 1 (9.1)               | 1 (14.3)               |
| Diabetes, n (%)                                | 10 (55.6)     | 5 (45.5)              | 5 (71.4)               |
| Hypertension, n (%)                            | 11 (61.1)     | 7 (63.6)              | 4 (57.1)               |
| Liver disease or cirrhosis, n (%)              | 2 (11.1)      | 1 (9.1)               | 1 (14.3)               |
| Obesity (BMI ≥30 kg/m²), n (%)                 | 5 (27.8)      | 2 (18.2)              | 3 (42.9)               |
| Evidence of bacterial or viral coinfection at admission, n (%) | 4 (22.2) | 2 (18.2) | 2 (28.6) |
| Pulmonary embolism, n (%)                      | 1 (5.6)       | 0 (0.0)               | 1 (14.3)               |
| DVT, n (%)                                     | 4 (22.2)      | 4 (36.4)              | 0 (0.0)                |
| Sepsis, n (%)                                  | 7 (38.9)      | 4 (36.4)              | 3 (42.9)               |
| Septic shock, n (%)                            | 14 (77.8)     | 7 (63.6)              | 7 (100.0)              |
| VAP, n (%)                                     | 9 (50.0)      | 7 (63.6)              | 2 (28.6)               |

BMI = body mass index; DVT = deep vein thrombosis; VAP = ventilator-associated pneumonia.
tracheostomy until they were mechanically ventilated for 10-14 d. Recent evidence suggests that maximum viral shedding occurs within the 5 d after symptom onset.13 When considering tracheostomy, the ability to wean sedation was of particular importance because of medication shortages. PPE shortages were not a consideration, as protocols were instituted early to conserve and reuse PPE in the hospital. When determining the next steps for patients requiring prolonged ventilation, goals of care discussions were vital. This was especially pertinent for patients 65 y of age or older, as studies have shown that tracheostomy for nonsurgical causes is associated with a higher 1-year mortality.14 The health care team along with the palliative care team held discussions with family and the patient if possible, surrounding tracheostomy and the implications of prolonged mechanical ventilation. This ensured that plans of care were consistent with the patient’s wishes.

Reluctance to perform tracheostomy for prolonged mechanical ventilation in COVID-19–positive patients has in part been driven by perceived lack of beneficence, as mortality rates for critically ill and ventilated patients were reportedly high. A single-center experience in Wuhan, China reported a 61.5% mortality rate in 28 d of follow-up.4 A report from the Lombardy, Italy region reported a 26% mortality rate for critically ill patients in the ICU.3 The largest study from New York initially reported mortality rates of 76.4% and 97.2% for those who received mechanical ventilation in the 18-65 y old age group and those older than 65 y old, respectively. These results have since been corrected to an overall mortality rate of 24.5% for patients who required mechanical ventilation. At our institution, the mortality rate for patients with COVID-19 requiring mechanical ventilation is 29%. This is better than recently reported mortality rates for ARDS of all etiologies since 2010: 45% in-hospital, 38% ICU, 30% 28/30-day, and 32% 60-day mortality.15 Tracheostomies are inevitably required to provide comprehensive care to those on prolonged mechanical ventilation. We have shown that with proper PPE, precautions, and a structured team approach,16 health care providers can safely perform percutaneous tracheostomy for COVID-19–positive patients.

### Preference for percutaneous technique

Aerosolization risk during tracheostomy has led other groups to consider novel techniques of tracheostomy,17 or to preferentially perform an open tracheostomy.18 We were successful in performing bedside percutaneous tracheostomy in all our patients with few modifications to the traditional technique. The

| Patient | Days of MV before PDT | Extubation attempts | Intraop complication | Complication within follow-up | Status at 1-week post-PDT | Hospital course after trach | Length of follow-up, days |
|---------|------------------------|---------------------|----------------------|-------------------------------|---------------------------|-----------------------------|--------------------------|
| 1       | 13                     | 3                   | Bleeding             | None                          | On vent, AC/VC            | Developed VAP. Trach downsized on HD 30. Discharged home on RA on HD 31 | 18                       |
| 2       | 23                     | 1                   | None                 | None                          | On vent, AC/VC            | Discharged home on 3L oxygen on HD 74 | 52                       |
| 3       | 14                     | 0                   | None                 | None                          | On vent, AC/VC            | Died from COVID complications on HD 26 | 12                       |
| 4       | 13                     | 1                   | None                 | None                          | On vent, PSV              | Trach downsized on HD 26. Discharged home on RA on HD 30 | 14                       |
| 5       | 14                     | 1                   | None                 | None                          | No ventilator             | Trach downsized on HD 25. Discharged home on RA on HD 33 | 19                       |
| 6       | 24                     | 0                   | None                 | None                          | On vent, AC/VC            | Discharged to inpatient rehabilitation with trach collar 30% O2 on HD 48 | 26                       |
| 7       | 21                     | 2                   | None                 | No ventilator                 | Discharged on RA to acute rehab on HD 37 |                           | 15                       |
| 8       | 15                     | 1                   | Bleeding during trach change | On vent, AC/VC              | Trach downsized on HD 27. Decannulated on HD 39, discharged to SNF on HD 51 |                           | 36                       |
| 9       | 24                     | 1                   | None                 | No ventilator                 | Trach downsized on HD 30. Discharged on RA to LTACH on HD 35 |                           | 11                       |
| 10      | 28                     | 1                   | None                 | No ventilator                 | Developed VAP, sepsis. Discharged on ventilator to LTACH on HD 44 |                           | 14                       |
| 11      | 8                      | 0                   | Pneumothorax         | None                          | On vent, AC/VC            | Discharged on ventilator to LTACH on HD 33 | 12                       |

VAP = ventilator-associated pneumonia; HD = hospital day; RA = room air; LTACH = long-term acute care hospital.

Table 3 – Outcomes of patients diagnosed with COVID-19 undergoing elective PDT.
benefits of using the percutaneous technique include using the patient’s ICU room for the procedure, thus not requiring operating room personnel to be in contact with the patient, conserving operating room resources, and limiting patient travel which can theoretically lead to increased viral exposure and also compromise the patients’ tenuous respiratory status. In addition, the percutaneous technique is the preferred technique by the surgeons at this institution, leading to comfort and skill with the procedure. Procedure setup time including patient positioning, the team huddle, time-out, and donning of PPE took about 30 min. Total time of the procedure excluding setup time was 3-5 min, and time in the actual airway was 1-2 min.

**Observations**

Although the sample size is small, some observations are notable. Ventilator-associated pneumonia was common, noted in nine (50.0%) of the patients consulted for tracheostomy and in seven (63.6%) of patients who underwent the procedure. In addition, all the patients who required percutaneous tracheostomy were Hispanic/Latino or African-American. The median age was 54 (25-74) years old, and most patients were male, 90%. Finally, the median CAM-ICU-7 and RASS scores on the day of percutaneous tracheostomy were 7 (IQR 6-7) and -3 (IQR -4, -2), respectively. These scores indicate severe delirium and a moderate level of sedation, both of which are linked to worsening outcomes.21 At 1-week follow-up, six of the 11 tracheostomy patients continued to have positive CAM-ICU-7 scores. As previous studies have shown, patients with COVID-19 have an estimated delirium prevalence rate of 73.6%.20 Future studies should investigate underlying factors for the disproportionately higher number of cases and more severe cases of COVID-19 observed in ethnic minority groups.

**Strengths and limitations**

Our study is not without limitations. There is a clear selection bias for who received a tracheostomy favoring patients who are expected to recover. Notably, only 11 of 18 patients we were consulted on received a tracheostomy. Furthermore, our sample was small and limited to a single center, reducing generalizability and external validity. In addition, because of ethical limitations, we do not have confirmation on the absence of symptoms for respiratory therapy and nursing staff. Our hospital has performed random mitigation testing, and no tracheostomy providers have tested positive. Finally, we do not have a comparison group to establish the potential benefits of tracheostomy, although this has been established in similar disease processes.10

Of note, a series of 96 patients who underwent a novel percutaneous tracheostomy utilizing the bronchoscope outside of the ETT has established safety and efficacy of their technique in short-term follow-up (average 18 d) and has comparable patient outcomes with our institution.15 In addition, a recent publication has described a protocol for percutaneous tracheostomy with a period of apnea to minimize aerosolization. This series focuses on the description of the technique.22 We describe a different technique utilizing apnea to minimize aerosolization, which was performed only on patients with COVID-19 infection and with a PEEP cutoff of 15, which is higher than previously described thresholds. Our description of outcomes is the first to include delirium and delirium severity in patients with respiratory failure due to COVID-19 who require tracheostomy. In addition, to our knowledge, we are the first to describe the routine use of PAPRs for PPE during tracheostomy. In later follow-up studies, comparison of effectiveness of PPE types will be important in limiting infection transmission and conserving resources. This study is an important addition to early literature regarding care for the patient with COVID-19 positive. We provide a thorough description of considerations for and a safe modified technique of percutaneous tracheostomy despite a higher PEEP threshold.

**Conclusions**

Percutaneous tracheostomy can be safely performed in patients diagnosed with COVID-19 for the usual indications, with a modified technique to minimize aerosolization. As we continue to care for more patients with COVID-19, development of institutional protocols for safe performance of tracheostomy will be required for prolonged ventilator weaning. Comparison of outcomes from described protocols can help establish evidence-based standards of care for patients with respiratory failure from COVID-19.

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Authors’ contributions: All authors contributed to the design of the study. E.H., P.M., and D.O. collected data. E.H., P.M., and D.O. performed analysis. P.M. and D.O. drafted the manuscript. All authors reviewed the data and provided critical revisions of the manuscript.

**Disclosure**

The authors have no conflicts of interest.

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