A specialized airway management team for COVID-19 patients: a retrospective study of the experience of two Canadian hospitals in Toronto

Une équipe spécialisée dans la prise en charge des voies aériennes pour les patients atteints de la COVID-19 : une étude rétrospective de l’expérience de deux hôpitaux canadiens à Toronto

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Methods We retrospectively collected data on all airway management procedures in confirmed or suspected COVID-19 patients performed by ERITs at two academic hospitals between 3 April and 17 June 2020. The co-primary outcomes were incidence of periprocedural adverse events (hypoxemia, hypotension, and cardiac arrest within 15 min of intubation) and first-attempt intubation success rate. Secondary outcomes included number of intubation attempts, device used to achieve successful airway management, and adherence to personal protective equipment (PPE) protocols.

Results During the study period, 123 patients were assessed for airway management, with 117 patients receiving airway interventions performed by the ERIT. The first-attempt success rate for intubation was 92%, and a videolaryngoscope was the final successful device in 93% of procedures. Hypoxemia (peripheral oxygen saturation $[SpO_2] < 90\%$) occurred in 28 patients (24%) and severe hypoxemia ($SpO_2 < 70\%$) occurred in ten patients (9%). Hypotension (systolic blood pressure $[SBP] < 90 \text{ mm Hg}$) occurred in 37 patients (32%) and severe hypotension ($SBP < 65 \text{ mm Hg}$) in 11 patients (9%). Adherence to recommended PPE use among providers was high.

Conclusion In this cohort of critically ill patients with respiratory failure requiring time-sensitive airway management, specialized ERIT teams showed high rates of successful airway management with high adherence to PPE use. Hypoxemia and hemodynamic instability were common and should be anticipated within the first 15 min following intubation.

Study registration www.ClinicalTrials.gov (NCT04689724); registered 30 December 2020.
Résumé
Contexte Pendant la pandémie de COVID-19, un nombre sans précédent de patients ont dû bénéficier d’une intubation endotrachéale. Pour faire face à cette sévérité, des équipes d’experts en intubation ont été formées dans certains établissements. Nous rendons compte ici de l’expérience d’équipes d’intubation rapide d’urgence (ou ERIT, pour Emergency Rapid Intubation Team) dans deux hôpitaux canadiens.
Méthode Nous avons colligé rétrospectivement les données concernant toutes les interventions de prise en charge des voies aériennes chez les patients COVID-19 confirmés ou suspects réalisées par les ERIT dans deux hôpitaux universitaires entre le 3 avril et le 17 juin 2020. Les deux critères d’évaluation principaux étaient l’incidence d’événements indésirables péri-procédure (hypoxémie, hypotension et arrêt cardiaque dans les 15 minutes suivant l’intubation) et le taux de réussite de l’intubation à la première tentative. Les critères d’évaluation secondaires comprenaient le nombre de tentatives d’intubation, le dispositif utilisé pour parvenir au succès de la prise en charge des voies aériennes et le respect des protocoles concernant les équipements de protection individuelle (EPI).
Résultats Au cours de la période à l’étude, 123 patients ont été évalués pour une prise en charge des voies aériennes, et 117 patients ont bénéficié d’interventions au niveau des voies aériennes réalisées par l’ERIT. Le taux de réussite de la première tentative d’intubation était de 92 %, et un vidéolaryngoscope a été le dispositif menant à une intubation réussie dans 93 % des interventions. Des épisodes d’hypoxémie (saturation périphérique en oxygène [SpO2] < 90 %) sont survenus chez 28 patients (24 %) et dix patients (9 %) ont souffert d’hypoxémie sévère (SpO2 < 70 %). Des épisodes d’hypotension (tension artérielle systolique [TAS] < 90 mmHg) sont survenus chez 37 patients (32 %) et 11 patients (9 %) ont souffert d’hypotension sévère (TAS < 65 mmHg). Le respect de l’utilisation recommandée des EPI chez les soignants était élevé.
Conclusion Dans cette cohorte de patients gravement malades atteints d’insuffisance respiratoire et nécessitant une prise en charge des voies aériennes urgente, les équipes spécialisées de l’ERIT ont montré des taux élevés de succès de prise en charge des voies aériennes, avec une adhésion élevée aux protocoles d’utilisation des EPI. L’hypoxémie et l’instabilité hémodynamique étaient fréquentes et devaient être anticipées dans les 15 premières minutes suivant l’intubation.
Enregistrement de l’étude www.ClinicalTrials.gov (NCT0 4689724); enregistrée le 30 décembre 2020.

Keywords airway management · COVID-19

As a result of the COVID-19 pandemic, unprecedented numbers of patients required advanced support for respiratory failure worldwide. Endotracheal intubation in COVID-19 patients is a highly specialized procedure that carries risk both to patients and attending healthcare workers (HCWs). Healthcare workers involved in airway management for patients infected with coronaviruses may be at high risk of infection due to aerosol and droplet exposure during the procedure. During the severe acute respiratory syndrome coronavirus-1 (SARS-CoV-1) outbreak, HCWs performing endotracheal intubation had a relative risk [RR] of 13 for developing SARS compared with others caring for these patients. Initial data from the COVID-19 pandemic (caused by SARS-CoV-2) suggests that 10% of HCWs developed an infection, although causality with professional exposure as opposed to social exposure could not be established with certainty. Expert recommendations were released to guide safe endotracheal intubation in these settings, and included directions on team composition and dynamics, use of videolaryngoscopy, and rapid sequence induction (RSI) with administration of hypnotics and neuromuscular blocking agents (NMBAs). Given the underlying physiologic compromise in critically ill patients, the process is associated with a significant risk of life-threatening severe adverse events (SAEs), such as hypoxemia, hypotension, and cardiac arrest. To optimize resources and reduce the risk to patients and HCWs, expert airway teams were developed in several centres in Canada and in other countries to perform endotracheal intubations in COVID-19 patients. The structure of these airway teams differed across countries and healthcare systems. A group from the UK recently published the experience of a London hospital, showing that a highly-skilled designated intubation team utilizing a protocolized, early tracheal intubation model may improve patient and staff safety.

To the best of our knowledge, the Canadian experience with similar specialized teams has not been reported to date. In this retrospective study, we describe patient outcomes at two academic hospitals in Toronto where airway management teams were developed and responsible for urgent airway management in all patients with suspected or known COVID-19. Our hypothesis was that the establishment of designated airway teams would be associated with a high rate of successful first-attempt intubation and maintain patient and provider safety.
Methods

At the onset of the pandemic, a dedicated rapid response team for airway management of all COVID-19 suspected or confirmed patients (internally named the “Emergency rapid intubation team” [ERIT]) was developed at both Toronto General and Toronto Western Hospital, and its activities were designed to follow a shared protocolized approach. Prior to the institution of this team, airway management in the emergency rooms (ERs) and intensive care units (ICUs) was provided by ER and ICU physicians, with anesthesiologists available as back-up in case of an unanticipated or anticipated difficult airway. On medical and surgical wards, airway management was typically provided either by ICU physicians or, in case of code blue scenarios, by an anesthesiologist or supervised anesthesia trainee (resident or fellow). Videolaryngoscopy was not the routine first-line device prior to ERIT, and RSI was not the standard in all cases, with the choice of device and medications at the discretion of individual providers.

The ERIT was active 24 hr a day and seven days a week. The ERIT team was composed of one attending anesthesiologist, two operating room registered nurses (OR RNs), one anesthesia assistant (AA), and one patient attendant, with each team working a 12-hr shift. Prepacked boxes containing the required equipment were developed and stored in a designated location. Dedicated pagers and overhead public address system activation codes were utilized to request ERIT assistance, and the team responded to requests from anywhere in the hospital, including ICUs and ERs.

Didactic teaching and simulation sessions were attended by team members before the “go-live” date. The team would meet at the beginning of each shift to review algorithms and simulate clinical scenarios, including donning and doffing of personal protective equipment (PPE), which was in accordance with the recommendations from the World Health Organization (WHO). The roles of each team member were preidentified and designated as follows: airway manager (anesthesiologist), assistance with airway equipment and airway management (AA), assistance with medications, monitoring, hemodynamics (OR RN1), “runner” and safety officer for PPE donning and doffing (OR RN2), and assistance with provision of additional equipment and transportation (attendant). Procedures were documented on standardized clinical forms.

The protocol included hemodynamic optimization, preoxygenation, use of RSI (for NMBAs, either succinylcholine at 1.5 mg·kg⁻¹ or rocuronium at 1.2 mg·kg⁻¹ were recommended; the choice of hypnotics was left to the discretion of the attending anesthesiologist and included one or more of the following agents: ketamine, propofol, midazolam, and fentanyl) and videolaryngoscopy as a first-line device (Storz C-MAC® airway management cart with reusable blades, KARL STORZ SE & Co. KG, Tuttingen, Germany). The blade size and type (Macintosh-blade or D-blade) used for the initial attempt was chosen by the individual anesthesiologist. We did not routinely use apneic oxygenation during intubation with low-flow or high-flow nasal oxygen. Following recommendations from experts published at the onset of the pandemic, our strategy included intubation early in the course of illness for patients with respiratory failure, as judged by the attending physician. Typically, intubation was performed in patients with any of the following: persistent or worsening tachypnea (RR > 25) or a trajectory of increasing respiratory distress despite medical management, marginal and/or rapidly deteriorating oxygen saturations despite supplemental oxygenation, and bilateral infiltrates on chest imaging. The clinical evaluation of potential risk factors for difficult airway and hemodynamic instability was performed at the discretion of the attending anesthesiologist.

We retrospectively collected data on all airway management procedures performed by the ERIT. The clinical registry was used to identify patients who received care by this team, and a retrospective chart review was conducted collecting data on demographics, specifics of airway management (e.g., technique, location, number of attempts) and related SAEs (hypoxemia, hypotension, and cardiac arrest within 15 min of intubation) in confirmed or suspected COVID-19 patients at participating centres. Anonymized data were entered in a centralized, encrypted and password-protected database. The study was approved by the University Health Network Research Ethics Board (REB 20-5620, 2 August 2020). This study conforms with the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) guidelines and was preregistered prior to commencement in January 2021 of data extraction and analysis under ClinicalTrials.gov Identifier NCT04689724 (registration date, 30 December 2020).

Data were examined for missing and incomplete data. Results are presented as means (standard deviation) for continuous variables or absolute values with percentages (%) for count data. Contingency table data were compared using the Chi square test for cell count values equal to or greater than 5, and Fisher’s exact test for cell counts less than 5. An exploratory analysis examining the association of preoperative patient characteristics and induction medication dosing with outcomes was conducted. The co-primary outcomes of interest were hypotension (defined as a systolic blood pressure (SBP) < 90 mm Hg within 15 min of induction) and hypoxemia (defined as a postinduction oxygen saturation < 90% within 15 min of induction...
induction). Relative risk ratios were calculated for individual predictors using log-binomial regression, given the incidence of our outcomes of interest was > 10%. \[17\]

Induction medication dosing, preinduction hypoxemia, and preinduction hypotension were examined as predictors of interest in separate models, each adjusted for the baseline patient characteristics of age, sex, and overall condition (awake, drowsy, or cardiopulmonary arrest), which were \textit{a priori} specified given our limited number of outcome events. \[18\]

\section*{Results}

From 3 April to 17 June 2020, 123 COVID-19 patients (suspected or confirmed) with respiratory failure were assessed by the specialized airway teams at the two hospitals, with 117 (95%) ultimately requiring airway management. Table 1 summarizes the details. Incomplete data were noted in five (4%) procedures.

A total of 43 anesthesiologists were involved as the primary airway managers in at least one intubation during the study period. The majority of airway management procedures \((n = 70/117; 60\%)\) were performed in the ICU. A total of 29 (25\%) were performed in the ER, and 20 (17\%) in medical/surgical wards (either high acuity step down unit beds [level 2], or regular ward beds) (Table 2). One instance of airway management (1\%) was conducted in the OR.

\subsection*{Procedure}

Rapid sequence induction (predetermined induction doses, high-dose neuromuscular blockade, no bag-mask ventilation, with or without cricoid pressure) or modified RSI (predetermined induction medication doses with some element of titration depending on patient response, no bag-mask ventilation) was employed in all cases. A videolaryngoscope was the final successful device used for airway management in most cases requiring endotracheal intubation \((109/117; 93\%)\), with a high first-attempt success rate \((108/117; 92\%)\) (Table 2). In seven cases (6\%), there was a pre-existing endotracheal airway and an exchange was required. Out of the nine intubations with more than one documented attempt, \textit{7}/\textit{9} (78\%) achieved success with videolaryngoscopy (Table 3). More than two attempts at intubation were required in \textit{2}/\textit{117} (2\%) cases; one intubation required three attempts and another required four attempts (Table 3). A flexible reusable bronchoscope was required in \textit{2}/\textit{117} (2\%) cases, and a tracheostomy (tube exchange) was involved in one case (1\%) (Table 4).

\begin{table}
\centering
\begin{tabular}{ll}
\hline
\textbf{Patient characteristics prior to assessment for intubation} & \textbf{N = 123} \\
\hline
\textbf{Demographics} & \\
Age (yr), mean (SD) & 60 (16) \\
Sex, n/total N (%) & \\
Female & 49/123 (40\%) \\
\hline
\textbf{BMI (kg/m$^2$), mean (SD)} & 26.1 (5.9) \\
\hline
\textbf{Condition and vital signs at assessment} & \\
COVID-19 status at time of assessment, n/total N (%) & \\
PCR-confirmed SARS-CoV2 infection$^a$ & 31/123 (25\%) \\
Suspected positive for SARS-CoV2$^a$ & 60/123 (49\%) \\
\textit{PCR} assay negative$^a$ & 32/123 (26\%) \\
\hline
\textbf{Baseline systolic blood pressure (mm Hg), mean (SD)} & 124 (29) \\
\textbf{Baseline diastolic blood pressure (mm Hg), mean (SD)} & 70 (17) \\
\textbf{Baseline heart rate (min$^{-1}$), mean (SD)} & 106 (27) \\
\textbf{Baseline oxygen saturation by pulse oximetry, mean (SD)} & 93 (9) \\
\textbf{Baseline oxygen saturation by pulse oximetry, n/total N (%)} & \\
\textit{\geq}90\% & 83/123 (67\%) \\
81–90\% & 15/123 (12\%) \\
71–80\% & 6/123 (5\%) \\
\textit{\leq}70\% & 19/123 (15\%) \\
\hline
\textbf{Mental status, n/total N (%)} & \\
Awake & 32/123 (26\%) \\
Drowsy & 56/123 (46\%) \\
Unconscious & 23/123 (19\%) \\
\textbf{Cardiopulmonary arrest} & 3/123 (2\%) \\
\hline
\textit{Resuscitation and oxygen therapies at time of assessment} & \\
Bag-mask ventilation being provided at time of team arrival, n/total N (%) & 4/123 (3\%) \\
Chest compressions being provided at time of team arrival, n/total N (%) & 2/123 (2\%) \\
\textbf{Baseline oxygen flow rate (L/min$^{-1}$), mean (SD)} & 12 (8) \\
\textbf{Baseline inspired fraction of oxygen, mean (SD)} & 0.85 (0.29) \\
\textbf{Oxygen delivery device type, n/total N (%)} & \\
Non-invasive ventilation & 1/123 (1\%) \\
Face mask & 19/123 (15\%) \\
Nasal prongs & 14/123 (11.4\%) \\
High-flow nasal cannula & 8/123 (7\%) \\
\hline
\end{tabular}
\caption{Characteristics of patients assessed by the emergency response intubation team}
\end{table}
Serious adverse events

Hypoxemia

Within 15 min of airway management, hypoxemia (peripheral oxygen saturation [SpO₂] < 90%) occurred in 28 patients (24%), with severe hypoxemia (SpO₂ < 70%) present in ten patients (9%). Patients with preinduction hypoxemia had a higher RR of postintubation hypoxemia in unadjusted (RR, 2.39; 95% confidence interval [CI], 1.26 to 4.54; \( P = 0.01 \)) and adjusted models (aRR, 2.17; 95% CI, 1.08 to 4.35; \( P = 0.03 \)). There were only 9 (8%) situations where multiple attempts were required for airway management. With multiple intubation attempts, the incidence of positive pressure ventilation prior to intubation was more common (2/9; 22%) compared with single intubation attempts (11/108; 10%), although the difference was not statistically significant (Fisher’s exact test, \( P = 0.28 \)). The single incidence of supraglottic airway use occurred in an individual who had hypoxemia prior to induction of anesthesia and required multiple intubation attempts; hypoxemia was resolved after successful intubation.

Hypotension

Hypotension within 15 min of airway management (SBP < 90 mm Hg) occurred in 37/117 patients (32%), and severe hypotension (SBP < 65 mm Hg) in 11/117 patients (9%) (Table 3). Patients with pre-existing hypotension prior to intubation were more likely to have hypotension after intubation in unadjusted models (RR, 1.79; 95% CI, 1.05 to 3.06; \( P = 0.03 \)), but not after adjustment for age, sex, and preinduction clinical condition (aRR, 1.55; 95% CI, 0.93 to 2.60; \( P = 0.09 \)). A total of 51/117 (44%) patients received phenylephrine boluses at the time of induction, with a mean (SD) dose of 362 (39) µg and a dose range of 80–2,200 µg. A total of 12/117 patients (10%) received ephedrine with a mean (SD) dose of 17 (11) mg, and a range of 10–50 mg, and 8/117 patients (7%) required Table 2 Intubation location characteristics and induction strategy

| Characteristics of intubation location and induction strategy | N = 117 |
|---------------------------------------------------------------|--------|
| Intubation setting                                            |        |
| Location of intubation, n/total N (%)                         | 1/117 (1%) |
| Operating room                                               | 1/117 (1%) |
| Emergency department                                         | 29/117 (25%) |
| Intensive care unit (level 3)                                 | 70/117 (60%) |
| High acuity monitored bed (level 2)                          | 13/117 (11%) |
| Ward                                                          | 7/117 (6%) |
| Negative pressure room, n/total N (%)                         | 41/117 (35%) |
| Airway management strategies                                  |        |
| Preoxygenation device, n/total N (%)                          |        |
| None                                                          | 1/117 (1%) |
| Nasal prongs                                                  | 3/117 (3%) |
| Face mask (Hudson, non-rebreather)                            | 6/117 (5%) |
| Tavish mask                                                   | 67/117 (57%) |
| Bag valve mask                                                | 24/117 (21%) |
| High-flow nasal cannula                                       | 6/117 (5%) |
| Pre-existing endotracheal airway                              | 7/117 (6%) |
| Other                                                         | 2/117 (2%) |
| Positive pressure ventilation applied prior to endotracheal intubation, n/total N (%) | 13/117 (11%) |
| Intubating aids utilized, n/total N (%)                       |        |
| Stylet                                                        | 92/117 (79%) |
| Bougie                                                        | 5/117 (4%) |
| Airway exchange catheter                                     | 3/117 (3%) |
| Temporizing supraglottic airway use, n/total N (%)            | 1/117 (1%) |
| Number of attempts required for definitive airway insertion n/total N (%) |        |
| 1                                                             | 108/117 (92%) |
| 2                                                             | 7/117 (6%) |
| 3                                                             | 1/117 (1%) |
| 4                                                             | 1/117 (1%) |
| Final successful technique used for airway management, n/total N (%) |        |
| Videolaryngoscopy - Storz C-MAC®<sup>a</sup>                  | 108/117 (92%) |
| Videolaryngoscopy - McGrath<sup>b</sup> MAC                   | 1/117 (1%) |
| Fibreoptic bronchoscope                                       | 2/117 (2%) |
| Direct laryngoscopy                                           | 0/117 (0%) |
| Tracheostomy                                                  | 1/117 (1%) |
| Definitive airway charted, n/total N (%)                      | 111/117 (95%) |
| Endotracheal tube                                             |        |

Table 1 continued

| Patient characteristics prior to assessment for intubation N = 123 |
|---------------------------------------------------------------|
| Other                                                         | 15/123 (12%) |
| Not specified                                                 | 66/123 (54%) |

<sup>a</sup> Allplex<sup>TM</sup> 2019 n-CoV assay (Seegene Inc., Seoul, South Korea)

BMI = body mass index; PCR = polymerase chain reaction
epinephrine boluses, with a mean (SD) dose of 269 (324) μg, and a dose range of 20–1,000 μg. Centrally infused vasopressors at the time of induction were used in 15/117 (13%) patients, with a dose range for norepinephrine of 0.03–0.3 μg·kg⁻¹·min⁻¹, a dose range for vasopressin of 2–6 units·hr⁻¹, and a dose range for epinephrine of 0.2–0.3 μg·kg⁻¹·min⁻¹ (Table 5). The type of hypnotic used for induction was not associated with postinduction hypotension in either unadjusted or adjusted models.

Neither was the total medication dose used for the agents fentanyl, midazolam, or propofol; however, there was a statistically significant association between the total ketamine dose used and hypotension in both unadjusted and adjusted models (Table 6).

**Cardiac arrests**

No new cardiac arrests were reported after induction and intubation (Table 4). At the time of ERIT team arrival, three (3%) patients were actively receiving chest compressions, and one patient (1%) was documented as being peri-arrest, although it was unclear if chest compressions had been initiated prior to ERIT activation, and were not required after team arrival.

**Protective personal equipment (PPE)**

Gloves, N95 masks, face shields, or goggles and caps were used in 100% of cases by the professional conducting the intubation. A gown was used in 98% of cases, and 100% of procedures were supervised by a designated “spotter” (Table 7).
Table 4 Details of intubations requiring more than one attempt

| Patient COVID-19 status at the time of airway management | Number of attempts | Manual bag-mask ventilation required between attempts | Event details |
|----------------------------------------------------------|-------------------|-----------------------------------------------------|---------------|
| Confirmed PCR-positive                                   | 2                 | Unknown                                             | Details of initial unsuccessful technique not described. Final successful technique was with STORZ C-MAC®.a |
| Suspected positive                                       | 2                 | No                                                  | Initially no view with McGrath™ MACb videolaryngoscope. Successful intubation with STORZ C-MAC®.a |
| Confirmed PCR-negative                                   | 2                 | Yes                                                 | Initially unable to intubate with direct laryngoscopy. Successful intubation with STORZ C-MAC®.a |
| Confirmed PCR-positive                                   | 2                 | No                                                  | Oropharyngeal bleeding requiring two attempts to successfully intubate. First unsuccessful attempt not described. Successful intubation completed using a STORZ C-MAC®.a |
| Suspected positive                                       | 2                 | No                                                  | First look done awake with lidocaine topicalization. Second successful attempt after first look done with paralysis and a STORZ C-MAC®.a |
| Confirmed PCR-positive                                   | 2                 | No                                                  | No details provided. There was no use of a supraglottic airway. |
| Confirmed PCR-negative                                   | 2                 | Yes                                                 | The stylet within the endotracheal tube was not angulated sufficiently for anterior vocal cord location. The patient was successfully intubated using a STORZ C-MAC®.a |
| Confirmed PCR-positive                                   | 3                 | No, however supraglottic airway inserted            | Encrusted blood obstructed the view to the airway, and the vocal cords were not visualized. An i-gel® supraglottic airway was inserted after the first attempt. For the second attempt, a new laryngoscope blade was used, and a bougie was added, but this was unsuccessful alone. For the third attempt, a fiberoptic bronchoscope was used to successfully intubate the trachea. |
| Confirmed PCR-positive                                   | 4                 | Yes                                                 | A good view of the vocal cords was seen each time; however, it was difficult to pass a 7.5 endotracheal tube. A STORZ C-MAC®a was used for eventual successful intubation. |

a KARL STORZ SE & Co. KG, Tuttlingen, Germany
b Medtronic/Covidien LLC, Mansfield, MA, USA
c Intersurgical Ltd, Wokingham, Berks., UK
PCR = polymerase chain reaction

Table 5 Induction medication details

| Induction medication | Proportion of patients receiving, n/total N (%) | Mean (SD) dose used | Range of doses used |
|----------------------|-----------------------------------------------|---------------------|---------------------|
| Hypnotics            |                                               |                     |                     |
| Fentanyl             | 25/117 (21%)                                  | 150 (90) µg         | 50–500 µg           |
| Midazolam            | 53/117 (45%)                                  | 2.7 (1.4) mg        | 0.5–5 mg            |
| Ketamine             | 64/117 (55%)                                  | 65 (26) mg          | 20–100 mg           |
| Propofol             | 36/117 (31%)                                  | 59 (35) mg          | 10–200 mg           |
| Neuromuscular blocking agents |                             |                     |                     |
| Rocuronium           | 101/117 (86%)                                 | 87 (26) mg          | 10 mg to 150 mg     |
| Succinylcholine      | 29/117 (25%)                                  | 213 (72) mg         | 80 mg to 320 mg     |
| Requirement for vasopressor boluses                      |                                               |                     |                     |
| Phenylephrine        | 51/117 (44%)                                  | 362 (39) µg         | 80–2,200 µg         |
| Ephedrine            | 12/117 (10%)                                  | 17 (11) mg          | 10–50 mg            |
| Epinephrine          | 8/117 (7%)                                    | 269 (324) µg        | 20–1,000 µg         |
effects of ketamine, or may be due to residual confounding related to ketamine being chosen as an induction agent in sicker patients.20,21 Patient harm can be minimized by anticipating and preparing to manage these adverse effects, as well as having skilled and experienced team members working as a cohesive unit.22 This is borne out by the absence of periprocedural cardiac arrest in our population, which was associated with prompt administration of supplemental vasopressors in appropriate doses.

When we instituted the ERIT system at our centres, we decided to involve only experienced airway management providers to minimize risks to team members and patients. Hence, only consultant anesthesiologists were the designated airway manager on ERIT. For similar reasons, it was decided that the first-line device would be a videolaryngoscope, and that RSI would be employed in all cases. These factors may have contributed to the high first-attempt and overall success rates observed. Indeed, in the INTUBE study, having anesthesia as primary specialty (odds ratio, 0.53; 95% CI, 0.41 to 0.69), and the use of a videolaryngoscope (odds ratio, 0.60; 95% CI, 0.42 to 0.85) were significantly associated with a reduced likelihood of first-pass intubation failure.12 We observed a near-complete adherence to PPE protocols, with higher rates compared with other experiences described in the literature. In an international observational study of more than 4,000 emergent tracheal intubations in COVID-19 patients, Wong et al. reported that PPE in compliance with WHO standards was utilized in 87.5% of cases,23 compared with over 98% in our centres. Canadian data from the IntubateCOVID database showed that WHO standards were not met in 3.7% of procedures.24 The repeated simulation training and the presence of a "spotter" who ensured proper PPE practice among team members may have played an important role in these figures.25–27 Nevertheless, even with these considerations in mind, there were (albeit very rare) breaches in best practices (such as not wearing a gown), and providers should always be mindful of the importance of adequate PPE.

The study has several inherent limitations that merit discussion. First, those related to the retrospective design and limited sample size of the study. Second, we present the experience of two academic centres, part of the same institution, which adopted a similar approach. The findings may not necessarily be generalizable to other settings. Third, the periprocedural data were extracted from a standardized clinical form that was filled in by one of the

| Table 6  | Association of induction medication doses with postinduction hypotension |
|----------|---------------------------------------------------------------|
| Induction agent | Unadjusted log-binomial regression | Adjusted log-binomial regression |
| | Relative risk (95% confidence interval) | P value | Relative risk (95% confidence interval) | P value |
| Fentanyl dose (per 50-µg increment) | 1.06 (0.87 to 1.31) | 0.55 | 1.06 (0.87 to 1.31) | 0.56 |
| Midazolam dose (per 1-mg increment) | 0.92 (0.76 to 1.12) | 0.41 | 0.97 (0.83 to 1.15) | 0.75 |
| Ketamine dose (per 10-mg increment) | 1.07 (1.00 to 1.15) | 0.04 | 1.08 (1.01 to 1.16) | 0.03 |
| Propofol dose (per 10-mg increment) | 0.96 (0.86 to 1.07) | 0.46 | 0.95 (0.87 to 1.05) | 0.34 |

Models were adjusted for patient age, sex, and overall condition (awake, drowsy, cardiopulmonary arrest). Postinduction hypotension was defined as a systolic blood pressure < 90 mm Hg within 15 min of induction.

| Table 7  | Personal protective equipment and practices among team members |
|----------|---------------------------------------------------------------|
| Equipment | Proportion utilized by intubator, n/total N (%) |
| N95 mask | 114/114 (100%) |
| Face shield | 113/114 (99%) |
| Goggles | 61/114 (54%) |
| Gown | 112/114 (98%) |
| Cap | 114/114 (100%) |
| Gloves (single or double gloving) | 114/114 (100%) |
| Shoe covers | 9/114 (8%) |
| Use of a designated “spotter” for PPE breaches | 114/114 (100%) |

PPE = personal protective equipment
ERIT team members immediately following the event, rather than by an independent observer; hence, there is a potential for reporting and observer bias. Additionally, we did not capture data regarding the clinical evaluation by the attending anesthesiologist of potential risk factors for difficult intubation.

We also have no direct comparison data from intubations in the critically ill population at our institution conducted by non-specialized airway teams, limiting our capability to ascertain the impact of the airway team per se on patient outcomes or HCW safety. No data are available on the incidence of COVID-19 infection in ERIT HCWs. We had initially planned, with REB approval, to interview team members to assess whether they had developed signs, symptoms, or confirmed infection related to ERIT activities; however, the response rate to a call for voluntary participation in this interview was too low to provide meaningful information.

Conclusion

We present data from a Canadian experience with a consultant anesthesiologist-led specialized team for airway management in patients with COVID-19 experiencing respiratory failure. A highly protocolized team-based approach was used, and only experienced providers performed airway management. In this setting, we observed high adherence to PPE recommendations, high first-attempt success rates at intubation, and periprocedural rates of severe hypotension and hypoxemia of 9% each. We believe that this model of emergency airway management in critically ill patients could be readily implemented in other Canadian settings, and may be beneficial for provider and patient safety during future pandemics or in subsequent waves of the present COVID-19 pandemic.

Author contributions Matteo Parotto and Ki Jinn Chin contributed to the study conception and design and manuscript preparation. Nicola Jarvis, Simone Schiavo, and Martin Ma contributed to the data collection. Justyna Bartoszko contributed to the statistical analysis. All authors contributed to the manuscript amendment.

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