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Tracheostomy care and communication during COVID-19: Global interprofessional perspectives

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ABSTRACT

Objective: Investigate healthcare providers, caregivers, and patient perspectives on tracheostomy care barriers during COVID-19.

Study design: Cross-sectional anonymous survey

Setting: Global Tracheostomy Collaborative Learning Community

Methods: A 17-item questionnaire was electronically distributed, assessing demographic and occupational data; challenges in ten domains of tracheostomy care; and perceptions regarding knowledge and preparedness for navigating the COVID-19 pandemic.

Results: Respondents (n = 115) were from 20 countries, consisting of patients/caregivers (10.4%) and healthcare professionals (87.0%), including primarily otolaryngologists (20.9%), nurses (24.3%), speech-language pathologists (18.3%), respiratory therapists (11.3%), and other physicians (12.2%). The most common tracheostomy care problem was inability to communicate (33.9%), followed by mucus plugging and wound care. Need for information on how to manage cuffs and initiate speech trials was rated highly by most respondents, along with other technical and knowledge areas. Access to care and disposable supplies were also prominent concerns, reflecting competition between community needs for routine tracheostomy supplies and shortages in intensive care units. Integrated teamwork was reported in 40 to 67% of respondents, depending on geography. Forty percent of respondents reported concern regarding personal protective equipment (PPE), and 70% emphasized proper PPE use.

Conclusion: While safety concerns, centering on personal protective equipment and pandemic resources are prominent concerns in COVID-19 tracheostomy care, patient-centered concerns must also be prioritized. Communication and speech, adequate supplies, and care standards are critical considerations in tracheostomy. Stakeholders in tracheostomy care can partner to identify creative solutions for delays in restoring communication, supply disruptions, and reduced access to tracheostomy care in both inpatient and community settings.
1. Introduction

As the COVID-19 pandemic has unfolded, the controversial questions of tracheostomy timing, techniques, and early outcomes [1–6] have sometimes eclipsed the softer voices of patients, caregivers, and frontline workers. Yet, these perspectives are critical, as they can surface underappreciated or neglected needs across the continuum of care [7–10] and survival [11].

The number of critically ill patients requiring mechanical ventilation and tracheostomy continues to climb, and the corresponding needs for routine tracheostomy care and related survivorship care have grown [12–14]. The pandemic has persisted, staff shortages, difficult working conditions, and constrained resources have thus led to a convergence of interrelated crises, one around safe clinical care and another of burnout, reflecting corrosive effects on the morale of patients and practitioners [15,16]. Hospitals and healthcare systems across the globe increasingly recognize the cumulative psychological toll of the pandemic, which is evident in the record numbers of departures of nursing staff and allied health professionals [17].

Deepening our understanding of barriers relating to tracheostomy care is a necessary step in rising to meet them. Even before the COVID-19 era, international efforts to improve tracheostomy care were gaining momentum, recognizing that tracheostomy care is fraught with complexity [18–20]. These efforts have assumed new urgency amid the pandemic. Each successive wave layers new challenges relating to clinical care and the struggle to maintain connection and meaning for professionals, patients, and families [21]. Spiking tracheostomy numbers, safety concerns, and looming shortages have stressed hospitals and communities. Challenges may arise in enabling the establishment of effective person-centered communication [22–28], shortages in personal protective equipment (PPE) [29], or access to expertise, equipment, and supplies [10,30]. In addition, caregivers in community settings often perceived significant challenges, particularly if they have chronic illnesses themselves or must provide complicated or unsupported care [31].

The COVID-19 pandemic greatly magnified the barriers to achieving high-reliability tracheostomy care inside and outside the hospital, and there remains little agreement on how to prioritize efforts. To begin to address this knowledge gap, we conducted an international survey inviting perspectives from diverse stakeholders, including multidisciplinary healthcare professionals engaged in tracheostomy care, individuals with tracheostomy, and caregivers. This panoramic view, spanning specialties and geographies, probed several distinct facets of tracheostomy care during the pandemic, which imposed a stress test on the already fraught area of patient care. Understanding the most common problems in tracheostomy care, recognizing the most pervasive concerns, and identifying how care is affected by COVID-19 can help identify the most pressing areas for future training and clinical support to optimize tracheostomy care.

2. Methods

2.1. Study design

A cross-sectional descriptive study was conducted using an anonymous online survey.

2.2. Sample

A convenience sample of participants of a Global Tracheostomy Collaborative (GTC) educational webinar on pandemic tracheostomy care was invited to participate. Participants included a global audience of otolaryngologists, critical care physicians, nurses, speech-language pathologists, respiratory therapists, individuals with tracheostomy, family members, and caregivers registered prior to an educational virtual symposium series. No participants were individually recruited for this study. Participants were included based on their live attendance at the webinar (live or recorded version), with no exclusion criteria specified. The survey was announced live by the webinar organizers during the online event.

2.3. Survey development

The survey was designed to assess perceptions regarding tracheostomy care during the COVID-19 pandemic, emphasizing barriers to care and associated concerns (Supplemental Fig. 1). The survey was formulated based on meetings with focus groups involved in tracheostomy care, including members of the Educational Committee and Patient & Family Committee of Global Tracheostomy Collaborative. The instrument reflects expertise from otolaryngology – head and neck surgery, nursing, speech-language pathology, respiratory care, critical care, and patient and family perspective. The survey instrument was iteratively assessed for clarity and to ensure bias reduction consistent with prior survey development for national/international distribution to American Academy of Otolaryngology – Head Neck Surgery (AAO-HNS), American Academy of Facial Plastic and Reconstructive Surgery (AAFPRS), American Head and Neck Society (AHNS), Society of Otorhinolaryngology Head-Neck Nurses (SOHN), and Global Tracheostomy Collaborative (GTC) [7,32–37]. The usability and technical functionality of the final survey were pilot tested by the study team prior to distribution.

The core domains, evaluated in the context of COVID-19 included: (1) demographics and occupations of respondents, (2) care settings where tracheostomy issues occurred, (3) challenges in nine domains of tracheostomy care, (4) perceptions of teamwork, (5) sources of information for tracheostomy care, (6) the relative importance of knowledge and technical areas, (7) problems encountered during tracheostomy care, and (8) the perceived level of knowledge in specific tracheostomy topics. The questionnaire collected demographic data, including sex, age, category (e.g., healthcare provider, family member) or profession of the participant, and country of residence. The questionnaire used was an validated tool consisting of those items identified on iterative assessment to be most relevant by the GTC webinar organizers. Items varied between free-text, single and multiple answer selection, sliding scale, and numbered scale response options. The final survey consisted of seventeen questions, including closed and open-ended questions.

2.4. Data collection

The single-page survey was electronically distributed in English to registrants for a symposium on navigating public needs for health professionals and individuals and families living with tracheostomy on May 5, 2020, and was open for three months. A survey was delivered to each visitor of the website link provided voluntarily without incentive. The provided link served the sole purpose of delivering the survey, which included the estimated length of time to complete the survey, the purpose of data collection, and the organization collecting and retaining responses. All participants provided written informed consent prior to participation. The project was reviewed and approved by the Institutional Review Board of the University of Michigan Medical School (IRB #: HUM00208783). Surveys were collected and stored with the Qualtrics online survey platform [38]. No identifying data was collected during the process to ensure complete participant anonymity. Data were stored on the Qualtrics platform with individual password-protected access limited to the study team.

2.5. Data analysis

Descriptive statistics are presented as means, frequencies, or percentages of overall responses. The results for each survey item are compared between geographical location and profession or type of respondent. Comparisons are described in narrative format. Survey items with sliding scale responses (0–100) were stratified into five equal
levels. All statistical analyses were conducted using RStudio software version 1.2.1335 [39] and Stata 17 [40]. Data were manually checked for completeness prior to analysis. This study followed the Checklist for Reporting Results of Internet Surveys (CHERRIES) guidelines [41].

3. Results

One-hundred-fifteen participants completed the survey. The overall response rate was 22% (n = 115/515) of possible session participants to whom the survey was delivered. Respondents were primarily female (67.8%), had a mean age of 46.8 years (SD: 10.6), and were most often based in the United States, the United Kingdom/Europe, or Australia. Most were healthcare professionals (87.0%), with the most significant proportion of these nurses (24.3%), followed by otolaryngologists (20.9%) or speech-language pathologists (18.3%). Individuals with a tracheostomy, caregivers, or family members made up 10.4% of the respondents. No surveys were excluded for incomplete responses. Demographic information is summarized in Table 1.

3.1. Tracheostomy-related challenges

Responses to tracheostomy-related challenges included limited availability of personal protective equipment (40.0%), difficulty accessing community-based care (38.2%), and procuring disposable equipment (31.3%). Respondents also noted concerning access to medical center care and durable equipment (Fig. 1). Responses were relatively consistent across geographical regions, with PPE availability being the most consistently reported problem (Fig. 2).

3.2. Perceptions of hospital teamwork

Respondents from Australia and the United Kingdom were most likely to perceive the teamwork at their local or associated facility as having maximally integrated teamwork (66.7% and 60.0%, respectively). Only 51% of respondents from the United States responded similarly (Fig. 3), with lower rates among other countries.

3.3. Sources of information during COVID-19

Local healthcare professionals (60.0%) and peer-reviewed resources (58.3%) were reported as the most used sources of information. Respondents were less likely to rely on friends, family, and community members (8.7%), social media (12.2%), or news media (14.7%) for information about healthcare during the COVID-19 pandemic (Fig. 4).  

3.4. Importance of aspects of tracheostomy care during COVID-19

The importance of 14 knowledge and technical areas of tracheostomy care had similar patterns of responses. Management of cuffs and initiation of speech trials was most frequently considered “not important” or “slightly important” (24.4%). The most frequent “very important” to “extremely important” response was knowledge on protecting oneself from others (86.1%). Other aspects were most often reported as having at least moderate importance (Table 2).

3.5. Tracheostomy care issues during COVID-19

The most frequently reported problems with tracheostomy care during the COVID-19 pandemic were the inability to communicate (33.9%) and mucus plugging of tracheostomy (30.4%). These problems were followed in prevalence by concerns relating to tracheostomy wound care, worsening of underlying health conditions, bleeding from tracheostomy, and inability to swallow. The least-reported problems were running out of oxygen (3.5%) and equipment malfunction (8.7%). Most participants experienced these challenges in a hospital setting (59.1%) or at home (24.3%) (Fig. 5).

4. Discussion

This study on challenges in tracheostomy care complements the spirited national discourse on aerosol-generating procedures [42–46] and overall pandemic related acute-care practices in tracheostomy care [47–50]. This survey of a diverse sample of healthcare professionals, patients, and families identified pervasive concerns regarding tracheostomy-related communication and safety for both patients and professionals. There was a high degree of commonality among respondents based in the United States, Europe, and Australia in these responses. Concerns regarding availability and education regarding the proper use of PPE were prominently highlighted, but so also were patient-centered and quality-of-life aspects of care, echoing longstanding concerns around speech and communication in tracheostomy care [51,52]. Additional marked concerns during the COVID-19 pandemic included the availability and reliability of durable equipment and access to medical center care. The most trusted sources of information were local healthcare professionals and peer-reviewed resources.

The literature surrounding tracheostomy care during the COVID-19 pandemic has primarily focused on technical aspects, such as timing and technique for insertion, selection of candidates for tracheostomy, and infection control [14,53]. However, the psychological toll on healthcare workers of providing care during COVID-19 is also increasingly recognized [54,55]. This study uncovered some of these stressors and anxieties concerning those encountered in the workplace and family safety concerns. Unfortunately, similar studies spanning diverse geographies and fields of practice, including patient and family voices, have

Table 1
Demographics of survey respondents.

| Type of participant                      | Overall (N = 115) |
|------------------------------------------|-------------------|
| Sex                                      |                   |
| Female                                   | 78 (67.8%)        |
| Male                                     | 37 (32.2%)        |
| Age                                      |                   |
| Mean (SD)                                | 46.8 (10.6)       |
| Median [Min, Max]                        | 46 [22, 78]       |
| Age                                      |                   |
| Type of participant                      |                   |
| Caregiver, family member, or spiritual supporter | 5 (4.3%)  |
| Individual with tracheostomy             | 7 (6.1%)          |
| Nurse                                    | 28 (24.3%)        |
| Otolaryngologist                         | 24 (20.9%)        |
| Other physician                          | 14 (12.2%)        |
| Respiratory therapist                    | 13 (11.3%)        |
| Speech-language pathologist              | 21 (18.3%)        |
| Other                                    | 3 (2.6%)          |
| Country                                  |                   |
| Australia                                | 12 (10.4%)        |
| Brazil                                   | 2 (1.7%)          |
| Canada                                   | 2 (1.7%)          |
| Colombia                                 | 1 (0.9%)          |
| Finland                                  | 1 (0.9%)          |
| Germany                                  | 1 (0.9%)          |
| Greece                                   | 1 (0.9%)          |
| India                                    | 2 (1.7%)          |
| Indonesia                                | 1 (0.9%)          |
| Iraq                                     | 1 (0.9%)          |
| Ireland                                  | 4 (3.5%)          |
| Israel                                   | 2 (1.7%)          |
| Italy                                    | 2 (1.7%)          |
| Netherlands                              | 1 (0.9%)          |
| Pakistan                                 | 1 (0.9%)          |
| South Africa                             | 1 (0.9%)          |
| Sweden                                   | 1 (0.9%)          |
| Taiwan                                   | 1 (0.9%)          |
| United Kingdom                           | 35 (30.4%)        |
| United States                            | 43 (37.4%)        |
seldom been reported in the context of the pandemic.

Although shortages of PPE are context-specific, common economic and systematic forces may precipitate shortages of equipment. A combination of hospital cost-reduction models (particularly in the United States), demand shock, government-level failures, and supply chain deficiencies act together to cause PPE shortages [29]. This study suggests that those PPE shortages and safety are a prominent concern for patients, caregivers, and healthcare workers internationally. Findings from this study also agree with a national survey in the United Kingdom that found that two-thirds of front-line healthcare professionals felt

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**Fig. 1.** Reported severity of tracheostomy-related challenges in care during the COVID-19 pandemic.

**Fig. 2.** Severity of challenges in tracheostomy care during the COVID-19 pandemic, stratified by respondent country.
there was not enough PPE available to them [56]. Likewise, a survey of 637 healthcare workers in Australia showed that while most understood the importance of using PPE, only a quarter felt like PPE supplies were always adequate [57]. However, PPE shortages were not present in all geographic or practice settings; US otolaryngologists reported “always” or “usually” having necessary PPE in a survey of residency programs.
As the acute phase of COVID-19 wanes in much of the world, it is increasingly important to address the unmet needs of patients, families, and other caregiver stakeholders moving forward. A holistic rehabilitation framework to recovery must encompass function, activities, and societal participation [59]. Persistent functional impairment of breathing, speaking, and swallowing as sequelae of device-related injury will have lasting effects on the wellbeing of many COVID-19 survivors [60]. Quality of life is commonly hindered further by the persistent loss of taste and smell, which typically occurs after other COVID-19 symptoms and can persist for up to two weeks and beyond [61], impacting nutrition [62,63]. In addition, the loss of verbal communication has a profound effect on autonomy and quality of life for individuals with tracheostomy [64]. The patient-caregiver communication in tracheostomy care is often complicated with feelings of powerlessness, continual misunderstandings, resignation, and anger during periods of communication difficulty [22] and may last beyond tracheostomy decannulation [65].

The challenges relating to communication that existed prior to the COVID-19 pandemic are more acute in pandemic-era hospital care. Physical distancing and limiting of hospital visitation are necessary infection control measures but inevitably contribute to heightened emotional isolation [66] and loss of communicative connection [21]. A randomized study of mask-wearing and non-mask-wearing physicians demonstrated that masks disrupt facial visual cues and significantly negatively impact perceptions of empathy [67]. Where empathy
through physical touch and facial expressions is hindered by PPE and physical distancing, a healthcare provider can instead express empathy by validating patient emotions, exploring feelings, and making supportive statements [68]. A recent systematic review highlights the variety of options for enhancing verbal communication with individuals with tracheostomy [69], including: (1) communication boards, (2) electrolarynx, (3) computer-assisted augmentative and alternative communication, and (4) several types of speaking tracheostomy tubes [70], for patients that cannot tolerate cuff deflation. While the efficacy of interventions to enable communication is varied due to study design, a person-centered and multidisciplinary team approach may optimize the chosen communication option to meet the diverse needs of each individual [71].

This study also demonstrates that hospitals' communication and teamwork during the pandemic were often perceived as limited or fragmented. Effective leadership during periods like the COVID-19 pandemic and adequate planning to meet surges in demand [72] are critically important. Mayo [73] outlines several interventions to enhance teamwork mechanisms during COVID-19, including (1) clarifying roles and interdependencies; (2) using handoff guides, closed-loop communication, and debriefing; and (3) practicing inclusivity by encouraging other professions to speak up, and paying attention to uniquely expressed information from others. Additionally, interprofessional education and training can foster shared understanding in diverse groups of healthcare professionals in acute care situations [74]. Not the least of the barriers in improving hospital teamwork is the aggravation of anxiety, depression, and stress among healthcare workers during COVID-19, as detailed in a systematic review [54]. Supporting healthcare workers and fostering effective teamwork in this period of heightened demand continues to be an issue requiring multiple and simultaneous interventions.

While this study begins to address a critical gap in knowledge, the COVID-19 pandemic is an evolving phenomenon. As such, the perceptions highlighted in this study likely shifted with changing hospital conditions. Frequent assessment of the barriers to safe and effective tracheostomy care for both healthcare workers and families should be used to help inform a robust intervention strategy. Further research into the experiences of individuals with tracheostomy and their caregivers during COVID-19 will be important in addressing key quality-of-life and safety concerns for this public health crisis and those to come.

4.1. Limitations

Several limitations of this study should be considered. First, this survey was based on a convenience sample of registered participants for educational offerings on navigating tracheostomy challenges during COVID-19. This audience is not necessarily representative of all individuals with tracheostomy or caregivers. Additionally, respondents to this survey might tend to be more sensitive to challenges or individual factors to safe and effective tracheostomy care among healthcare workers and families should continue to be a priority.

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