Surging ICU during COVID-19 pandemic: an overview

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Purpose of review
The COVID-19 pandemic has posed great challenges to intensive care units (ICUs) across the globe. The objective of this review is to provide an overview on how ICU surging was managed during COVID-19 pandemic, with a special focus on papers published in the last 18 months.

Recent findings
From the onset of the COVID-19 pandemic, it was apparent that the biggest challenge was the inequity of access to an adequately equipped and staffed ICU bed. The first wave was overwhelming; large surge of patients required critical care, resources were limited and non-COVID-19 care processes were severely compromised. Various approaches were used to address ICU staffing shortage and to expand the physical ICU space capacity. Because of restrictions to family visitations in most ICUs, the pandemic posed a threat to communication and family-centered ICU care. The pandemic, especially during the first wave, was accompanied by a high level of apprehension in the community, many uncertainties about clinical course and therapy and an influx of speculations and misinformation.

Summary
Although healthcare systems learned how to face some of the challenges with subsequent waves, the pandemic had persistent effects on healthcare systems.

Keywords
COVID-19, intensive care, pandemic, staff, surge capacity

INTRODUCTION
The COVID-19 pandemic has posed great challenges to intensive care units (ICUs) across the globe. The first wave was overwhelming; large surge of patients required critical care, resources were limited and non-COVID-19 care processes were severely compromised. This was accompanied by a high level of apprehension in the community, many uncertainties about clinical course and therapy and an influx of speculations and misinformation. Although healthcare systems learned how to face some of the challenges with subsequent waves, the pandemic had persistent effects on healthcare systems.

The objective of this review is to highlight how ICU surging managed during COVID-19 pandemic, with a special focus on papers published in the last 18 months.

ICU STAFFING
It was apparent from the onset of COVID-19 pandemic that ICU staffing was a limiting factor in the surge response; lack of staffed ICU beds has resulted in increased mortality [1]. Critical care staff capacity was augmented by noncritical staff during the initial COVID-19 surges. A multicenter international point-prevalence study during the pandemic surge between February 15 and May 15, 2020, showed that non-ICU nurses and physicians were employed in 85% and 58% of the participating ICUs, respectively [2]. In a survey of US hospitals...
about the preparedness for the first COVID-19 surge, almost all hospitals ($n = 169$) canceled or postponed elective surgeries (96.7%) and nonsurgical procedures (94.8%) [3*]. In semi-structured interviews of intensivists from hospitals in the United States between August and November 2020, clinicians believed that ICU staff was the most limited resource; staff shortages were improved by the use of tiered staffing models, just-in-time training for non-ICU clinicians, designated treatment teams, and deployment of trainees [4]. In a study from United States, 48% of sites implemented tiered staffing models, 49% adding temporary physicians, nurses, or respiratory therapists, and 30% changed the ratios of physicians or nurses to patients [5]. In the tiered staffing models, non-ICU skilled physicians and advanced practice providers provided care under the supervision or in collaboration with an intensivist [6]. Nursing workforce has also been expanded by teaming ICU-trained nurses with other nurses to assist in non-ICU aspects of care. The use of procedure teams (e.g., intubations, central venous catheterization and mobility teams) and telemedicine coverage has been used to expand ICU staffing workforce. However, there have been concerns about the lower-quality care provided as a result the repurposing and augmenting staff [6]. Additionally, cancelling time-sensitive care to avail staff to work in the ICU has been associated with adverse

**Table 1.** The evolution of ICU response during COVID-19 pandemic

| First wave | Subsequent waves |
|------------|------------------|
| Healthcare system level | Healthcare systems became more prepared |
| Non-COVID-19 care processes were severely compromised | Non-COVID-19 care was resumed |
| High level of apprehension in the community at large | Level of apprehension in the country about COVID-19 eased with time |
| Limited availability of resources for patient management, such as personal protective equipment, ventilators and medications | Better availability of resources |
| Family visitation were restricted, and communication was compromised | Family visitation became less restrictive, with improvement in communication |
| Major staffing shortages, the employment of non-ICU staff | ICU staffing shortages were better managed |
| Patient level | Disease severity reduced, associated with better outcomes |
| Many uncertainties about clinical course and therapy | More information about the clinical course and therapy |
| Early reports from observational studies were often incomplete | More comprehensive and complete observational datasets |
| No data from clinical trials | Clinical trials results became available |
| No vaccines | Healthcare professionals and patients became increasingly vaccinated |
| Reliance on invasive respiratory support | Common use of noninvasive respiratory support |
| No data on effective therapeutics | Emerging data on effective therapeutics |

COVID-19, coronavirus disease 2019; ICU, intensive care unit.
consequences on the outcome of other patients with non-COVID-19 conditions.

Healthcare professionals were also victims of COVID-19 pandemic. According to an estimate from the World Health Organization (WHO), between 80,000 and 180,000 healthcare professionals could have died from COVID-19 in the period between January 2020 and May 2021 [7]. Burnout added further strain to the critical care workforce. A cross-sectional study (October 30–December 1, 2020) of healthcare professionals in 16 ICUs during the second wave in France, demonstrated high prevalence of anxiety (60%), depression (36%), posttraumatic stress disorder (28%), and burnout (45%). The highest tiers of hospital management urgently need to provide psychological support, peer-support groups, and a communication structure that ensure the well being of healthcare professionals [8**]. The following modifiable determinants of symptoms of mental health disorders have been identified: fear of being infected, inability to rest, inability to care for family, struggling with difficult emotions, regret about the restrictions in visitation policies, and witnessing hasty end-of-life decisions [9]. A quantitative study demonstrated that such major individual-level concerns intersected with institutional-level challenges, such as feeling or being valued within the healthcare setting. Transparency and trust in the institutional setting were identified as key for successful leadership through such uncertain times [10].

MANAGING ICU SPACE AND EQUIPMENT STRAIN

Various approaches were used to expand the physical space capacity for managing critically ill patients with COVID-19. In a survey of US hospitals (n = 169) about the preparedness for a potential surge of the COVID-19, 63% of hospitals dedicated specific ICUs for patients with COVID-19, 51% repurposed existing step-down units as ICUs, 33% repurposed other clinical care space not typically dedicated to inpatient care as ICUs, 24% repurposed existing medical/surgical units as ICUs, 13% created new medical units in areas not typically dedicated to clinical care [3*]. A multicenter point-prevalence study during the pandemic surge between February 15 and May 15, 2020, showed that 40% patients were admitted to surge capacity beds [2**]. Shortages of ventilators, supplies and medications were a prominent challenge during COVID-19 pandemic. In the above survey of US hospitals, 71% bought or borrowed additional mechanical ventilators, 30% used noninvasive ventilators, continuous positive airway pressure (CPAP) machines, or anesthesia machines for mechanical ventilation. Almost no hospitals actually developed protocols for rationing ventilators (5.6%) or connecting multiple patients to a single ventilator (4.8%), although a majority were prepared to do both (64.4% and 61.3%, respectively) [3*]. The lack of adequate personal protective equipment for frontline healthcare professionals, including respirators, gloves, face shields, gowns, and hand sanitizer resulted from problems with the global supply chain [11].

COMMUNICATION

Communication with caregivers is one of the most highly valued aspects of care. Effective communication during the COVID-19 pandemic was vital and highlighted the importance of content, accuracy, comprehensive signs, language and cultural considerations. Ignorance with sociocultural, economic, psychological, and health factors can jeopardize effective communication at all levels [12,13]. The pandemic posed a threat to communication and family-centered ICU care. Visitations were prohibited in most ICUs to prevent transmission of infection. With the family was no longer at the patient’s bedside, structured communication, involvement in decision-making and support to the family by the ICU team could not adequately be provided [14]. The use of personal protective equipment by healthcare professionals further increased the barriers to communication due to fogging, incoherent speech and inability to view the facial expressions of the caregiver by the patient. Practicing alternative communication strategies therefore became a necessity for healthcare professionals to communicate with patients and their families.

Recognizing the value of staying in touch, guidance for communication with patients and families in the COVID-19 has been published [15]. This includes providing clear explanations, provided directly or over the phone and on institutional websites, concerning the imposed restrictive policy and the justification for the same, maintaining continuity of communication through proactive routine telephone calls and providing information about the patient’s health status and comfort along with a follow up plan [16,17]. In addition, the ICU team should encourage the patient and family to call, text, and use videoconferencing with each other as often as they desire [15]. When visitation in the ICU is forbidden, one should try to make it possible at least during end-of-life care to arrange for end-of-life family videoconferences to help the family prepare for bereavement [17].

Effective communication, if ignored, may generate gaps especially in vulnerable populations, increasing the difficulty in combating the healthcare
challenges faced during the pandemic [13]. One of the
major factors for developing Post-ICU syndrome-
Family (PICS-F) is poor communication with an
ICU team. Communication that is perceived as inco-
sistent, unsatisfactory or uncomforting is associated
with higher risk of post-ICU burden [14]. Healthcare
professionals have faced significant burnout during
the pandemic [17]. Addressing the psychology of the
individual and providing psychological support is
vital during a pandemic and can be achieved by
establishing an effective communication network.
As the pandemic evolved, recognizing these chal-
lenge and concerns, ICU teams made their visitation
policies more flexible to facilitate effective com-
munication, adapting to the inflow of patients, while
using specific protocols to limit the transmission
of infection.

THE USE OF TECHNOLOGY
There has been an incremental increase in technol-
ogy use to transform healthcare delivery from the
conventional in-person to largely virtual or remote
care, to prevent the spread of the virus, while main-
taining effective patient care. A systematic review of
the use of 20 technology-based methods for the
provision of remote healthcare services suggested
that they could help control the spread of the dis-
 ease [18]. The pandemic brought the realization of
the benefits of digital transformation and the value
of remote monitoring technologies for the critically
ill [19]. The use of technology facilitated setting up
of centralized ‘command centers’ for rapid response
and optimal distribution of patients across hospital
and ICUs based on bed and resource availability.
In addition, high-risk patients could be monitored in
areas outside the ICU using wireless systems [20].
Tele-communications tools allow health-care
workers to assess, monitor, council and treat
patients remotely. Telemedicine additionally helps
in conserving health-care resources, especially per-
sonal protective equipment, and free ICU beds [21].
Use of telemedicine can be advantageous to indi-
viduals with underlying health conditions who are
particularly susceptible to COVID-19 [22]. System-
atic reviews have demonstrated the usefulness of
telemedicine based services used during the pan-
demic [23*,24]. The concept of “live-streamed ICU
rounds” were developed to limit the physical pres-
ence of ICU staff, by allowing medical staff to com-
municate to provide multidisciplinary care and
education [25,26]. However, this approach is limited
by lack of direct patient contact. Communication
with patients and families were often facilitated
through virtual ICU visits, web-based family confer-
ces, video calls and through media groups.

In some ICUs, patient equipment, including
infusion pumps, monitors and ventilator control
boards were moved outside the patient rooms and
connected to the patient by extension cords or tubes
or were controlled remotely using Wi-Fi or Blue-
tooth. Artificial intelligence (AI) has been studied
as a diagnostic tool, an epidemiological instrument,
and for drug-selection and for managing vasopressor
infusions. Whether AI can provide effective timely
solutions to help during a pandemic needs to be
investigated. Additionally, technology enabled
developing large registries, rapid large scale global
data collection and facilitated developing platform
trials [27]. Nevertheless, the effectiveness of the
individual technologies needs to be investigated
further for their impact on patient-centered out-
comes.

RESEARCH AND KNOWLEDGE
DISSEMINATION
The pace of COVID-19 research was extraordinary.
There were many success stories, with large clinical
trials and international registries completed in
months. The International Severe Acute Respiratory
and Emerging Infection Consortium (ISARIC) has
reported data on over 800 000 hospitalized patients
in more than 54 countries, and addressed multiple
aspects of clinical characterization of COVID-19
[28]. Platform clinical trials have proven highly
efficient in evaluating multiple treatments. The
Randomized, Embedded, Multifactorial Adaptive
Platform for Community-acquired Pneumonia
(REMAP-CAP) [29], the Randomized Evaluation of
COVID-19 Therapy (RECOVERY) [30], and the
World Health Organization SOLIDARITY trial [31]
have generated high-quality data on a spectrum of
therapeutics within relatively a short period.
However, there were multiple challenges, espe-
cially during the first wave of COVID-19 pandemic.
A large number of trials that could not be completed
or were underpowered, duplicated, or of poor qual-
ity. Conduction of clinical trials, in many parts of
the world, was complicated by lengthy regulatory
rules and bureaucracy. A small percentage of eligible
patients have been enrolled in clinical trials while
large numbers of patients have been treated with off-
label, unproven therapies. There was an “info-
demic” of low-quality medical information, ampli-
ified by social media.

PATIENTS OUTCOMES DURING COVID-19
SURGES
In many ICUs, the response to the COVID-19 surges
required almost doubling ICU bed capacity and
changing multiple aspects of ICU workflow [32**]. Mortality for critically ill patients with COVID-19 seems to be associated with the extent of ICU burden. A study in 88 Veteran Affairs hospitals evaluating ICU load and demand as measures of COVID-19 critical care strain found an adjusted hazard ratio for mortality of 1.94 (95% confidence interval of 1.46–2.59) when demand was >75–100% [33**]. The effects of COVID-19 surges on patient outcomes were evaluated in 144 116 in-patients with a surge index to capture the quantitative and volume-outcome relationship [34]. Mortality risk increased with escalating severity-weighted COVID-19 caseload with approximately one in every four COVID-19 deaths potentially attributable to surges. In another multicenter study, admissions during times of surge were associated with 21–49% increased odds of death [35]. The percentage of hospital beds occupied by COVID-19 patients was independently and inversely associated with survival during the early COVID-19 pandemic in a retrospective study [36]. Hospitals performed better when the prevalence of COVID-19 in their surrounding communities was lower, possibly by not being overwhelmed [37]. Nonetheless, the odds of being discharged alive increased over time suggesting a learning curve [37,38*,39].

Based on data from the delta surge in the US, a regression model predicted that if ICU bed use nationwide reached 75% or exceeded 100% of ICU bed capacity, an estimated 12 000 and 80 000 excess deaths, respectively, would occur nationally over the following 2 weeks [40**]. During the shutdown periods, the delivery of hospital services, ICU utilization and outcomes changed significantly. Increase in in-hospital mortality was recorded in six capitals within the Brazilian Unified Health System with the pandemic, including or excluding COVID-19 hospitalizations [41]. A large cohort study on the impact of pandemic on outcomes of non-COVID-19 patients admitted to 165 Brazilian ICUs demonstrated a reversal of the trend toward a decrease in overall and risk-adjusted mortality consistently observed between 2011 and 2020 that coincided with the beginning of COVID-19 pandemic [42**].

LESSONS LEARNED

There is insufficient evidence on the impact of critical sector’s preparedness for pandemics; nonetheless countries with more recent prior experiences with public health crises were better prepared to implement effective responses to COVID-19 threat [43]. Learning from our responses will help ICUs to be more resilient to confront future health crises. We learned from this pandemic that the biggest challenge was the inequity of access to an adequately equipped and staffed ICU bed. Developing contingency plans that anticipate how to gain immediate access to additional staff and hospital areas while providing stress management and resilience trainings for the frontline workers must be among the priorities [44]. Optimization and diversification for biomedical supplies and equipment as well as preparedness at all levels of supply chain might prevent or mitigate shortages. Institutions, policymakers and governments must do all they can to prevent the scarcity of resources. Coordination all levels of government as well as between public and private services is essential to this end [43]. If resources do become scarce, triage guidelines can alleviate system burden and ensure equal treatment [45,46]. At the same time, the pace of surges must be controlled in the community by flattening the curve as no healthcare system can sustain uncontrolled outbreaks without significantly exceeding its total ICU capacity with major human lives costs [47]. Transparent local metrics and benchmarking are important to driving changes in contingency plans.

Strategies for rapid and effective communication are of utmost importance to sustain the response for the duration of the pandemic while maintaining standard of care. The COVID-19 pandemic has emphasized the importance of the rapid implementation of well designed clinical trials with more representation of low-income countries. We have learned that interventions without evidence should be avoided for their potential to harm and rather rapidly learn, share and adaptively apply the best stand of care and evidence-based treatments.

CONCLUSION

The COVID-19 pandemic has posed great challenges to ICUs involving ICU staffing, ICU space and equipment, communication, technology, research and knowledge dissemination. Although healthcare systems learned how to face some of the challenges with subsequent waves, the pandemic had persistent effects on healthcare systems.

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Conflicts of interest

Y.A. is an investigator on the REMAP-CAP trial and is a board member of the International Severe Acute Respiratory and emerging Infection Consortium (ISARIC).
invasive mechanical ventilation, and AKI were identified as the strongest predictors that ICUs increased their total capacity from 4931 to 7630 beds, deploying affected 320 (37.9%), and 7.7% were taking a psychotropic drug daily. Symptoms (66% nursing staff, 32% medical staff, 2% other professionals); 487 (57.6%) had 25.4

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