Purpose of review
To describe different strategies adopted during coronavirus disease 2019 pandemic to cope with the shortage of mechanical ventilators.

Recent findings
Short-term interventions aimed to increase ventilator supply and decrease demand. They included: redistributing and centralizing patients, repurposing operating rooms into intensive care units (ICUs) and boosting ventilator production and using stocks and back-ups; support by the critical care outreach team to optimize treatment of patients in the ward and permit early discharge from the ICU, ethical allocation of mechanical ventilators to patients who could benefit more from intensive treatment and short term ICU trials for selected patients with uncertain prognosis, respectively. Long-term strategies included education and training of non-ICU physicians and nurses to the care of critically-ill patients and measures to decrease viral spread among the population and the progression from mild to severe disease.

Summary
The experience and evidence gained during the current pandemic is of paramount importance for physicians and law-makers to plan in advance an appropriate response to any future similar crisis. Intensive care unit, hospital, national and international policies can all be improved to build systems capable of treating an unexpectedly large number of patients, while keeping a high standard of safety.

Keywords
coronavirus disease 2019, intensive care unit, mechanical ventilators, resource limitation, triage

INTRODUCTION
In the summer of 1952, a wave of poliomyelitis infections hit Copenhagen metropolitan area, bringing an unprecedented number of patients in need for artificial ventilation to the attention of Danish physicians. At the peak of the epidemic, 70 patients requiring artificial ventilation were simultaneously treated at Blegdam Hospital, where only six ventilators were available, and medical students were hired to provide manual bag ventilation [1].

Almost 70 years later, despite huge technological advances, intensive care physicians faced another tremendous imbalance between need to ventilate patients and availability of mechanical ventilators. In February 2020, the first cases of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection appeared in Italy, the first European Country to be hit by the pandemic. In the next few days, cases increased exponentially and so did hospital and intensive care unit (ICU) admissions for respiratory failure due to SARS-CoV-2 pneumonia (coronavirus disease 2019) [2]. The existing ICU bed capacity (in the Lombardy region 738 ICU beds [3]) was not enough to face the spread of the epidemic. With an unprecedented effort, regional healthcare resources were increased, repurposed and optimized in order to be able to cope with the escalating demand of coronavirus disease 2019 (COVID-19) admissions and to continue the non-deferrable care of non-COVID-19 patients [4].

In this review, we will focus on strategies to deal with the shortage of mechanical ventilators, which represents a bottleneck during a pandemic of this sort. We will describe strategies to increase mechanical ventilators supply and to decrease demand, using our past experience and published evidence to guide future logistical and operational decisions.
KEY POINTS

- Coronavirus disease 2019 pandemic exposed healthcare systems to a critical imbalance between available resources and an unprecedented number of patients in need for mechanical ventilation for acute respiratory failure.
- Short-term strategies to increase mechanical ventilator supply aimed at increasing intensive care unit (ICU) beds, optimizing use of existing ventilators and expanding the pool of mechanical ventilators available.
- Short-term strategies to decrease mechanical ventilator demand aimed at supporting ward staff for triage, treatment and end-of-life management of patients and ethically allocating invasive treatment to patients who could benefit most.
- Long-term strategies to cope with mechanical ventilator shortage included training of non-ICU professionals to the care of critically-ill patients and measures to contain viral spread and avoid progression from mild to severe disease.

INCREASING VENTILATOR SUPPLY

At the beginning of an epidemic, forecasts of hospital and ICU admissions in the next few weeks should be made on a worst-case scenario basis [2]. This requires a basic knowledge of speed of viral spread and rate of severe disease. Standard resources available (free hospital and ICU beds) will give a gross idea of the gap between demand and supply. When this is wide, immediate action is required at different levels (Table 1):

1. Increase number of ICU beds by reallocating and centralizing patients (region-wide).
2. Optimize use of existing ventilators by repurposing operating rooms (center-wide).
3. Expand the pool of mechanical ventilators available using stocks/backups (ICU-wide).

Reallocation and centralization of patients

The first case of severe COVID-19 pneumonia in Italy occurred in Lombardy (a northern Italian region) on February 20, 2020, soon followed by 36 more cases. On the following day, a regional emergency task force (COVID-19 Lombardy ICU network) identified 15 hospitals as hub centers for critically-ill COVID-19 patients. Centers were recruited based on experience of severe ARDS patients’ care and were required to create dedicated cohorted ICUs for COVID-19 patients [4]. With this simple logistical measure, 130 COVID-19 ICU beds were made available in 48 h. Even so, saturation of resources did occur [5]. By March 7, the number of COVID-19 ICU beds was 482 and the number of centers involved 55. Eventually, all hospitals of the regions were involved.

Centralization of patients is possible only if a larger-scale reorganization of the delivery of care is pursued. In Lombardy, non-COVID-19 patients needing urgent or nondeferrable care (e.g. oncologic and vascular surgery, acute coronary syndromes) were diverted to few centers, not or marginally involved in the care of COVID-19 cases [6–8]. Transfer of non-COVID-19 critically-ill patients to receptive hospitals outside the region or Country was another emergency measure undertaken [9].

Repurposing operating rooms and anesthesia ventilators

The conversion of operating theatres and postanesthesia care units (PACU) in COVID-19 ICUs was one of the first responses to the crisis [10,11] and presents some advantages. First, the partial or total shut-down of elective surgery creates ready-to-use spaces to cohort COVID-19 patients and frees personnel (anesthesiologists, nurses) trained to take care of intubated patients; second, it allows physical separation of COVID-19 ICU spaces from the conventional ICU; third, it provides an environment already equipped with mechanical ventilators, airway management and invasive cardiovascular monitoring material, pressurized medical gases and power supply [12]. Even if anesthesia ventilators do not have the same features as ICU ventilators, most of them permit basic ventilation modalities and monitoring sufficient to safely ventilate critically-ill patients deeply sedated and curarized. These ventilators lack some important features, need extra care and monitoring and are not usually suitable for weaning patients [13] (Fig. 1), nonetheless they proved useful to expand the number of available mechanical ventilators. During the first wave of the pandemic in March 2020, the first 16-beds cohorted ICU we opened was located in a closed PACU [9]. Others have successfully used operating rooms, housing up to three patients per room [14].

Expanding the pool of mechanical ventilators

All mechanical ventilators available in each hospital should be sought, checked for functioning and presence of appropriate disposables (circuit, valves) and made available. These include back-ups and transport ventilators, which while not suited for long term ventilation, can save time (and lives) while appropriate machines are sought. These may come
from the industry (hospital suppliers with overstocked/unpurchased ventilators), other regions less affected by the epidemic [15] or national stocks [16]. Money investment to ensure contracts with manufacturers and boost production and redistribution of resources within and between Countries should be pursued [17]. It is a fact that the number of ICU beds pro capita varies widely across Europe [18]. It is thus not surprising that during the first pandemic wave mechanical ventilators were transferred between differently-affected Countries and that the World Health Organization has indicated supply chains as one of the pillars of COVID-19 preparedness plans [19].

An extreme measure to increase the number of treatable patients is the use of a single ventilator to treat two (or more) patients simultaneously. This technique involves splitting the inspiratory and expiratory limbs, in order to have two circuits connected to a single ventilator [20], and has been recently proposed [21] and actually tested [22] in COVID-19 patients pairs. Although the idea is in itself worthy and the setup relatively easy, its realization requires actually more resources (trained staff

### Table 1. Strategies to cope with mechanical ventilators demand/supply mismatch

| Strategies to \|^ supply | Immediate action | Long-term action | Strategies to \|^ demand | Immediate action | Long-term action |
|--------------------------|---------------------|------------------|--------------------------|---------------------|------------------|
| Immediate action         |                     | Long-term action | Immediate action         |                     | Long-term action |
| Optimize treatment of patients in the ward |                     |                  | Critical-care outreach team | • support to ward staff | • NIV/CPAP use |
|                          |                     |                  |                          | • awake pronation | • sepsis management |
|                          |                     |                  |                          | • triage patients | • escalation of treatment |
|                          |                     |                  |                          | • care of patients discharged from ICU | • tracheostomy |
|                          |                     |                  |                          | • CPAP/HFNC |                  |
| Optimize allocation of mechanical ventilators |                     |                  | ICU beds | Education and training of ward staff (physicians and nurses) to the care of respiratory failure patients with noninvasive respiratory support or tracheostomy | Non-COVID-19 patients reallocation |
|                          |                     |                  |                  | • within region/state | • outside region/state |
|                          |                     |                  |                  | COVID-19 patients centralization | Create new cohorted ICUs for COVID-19 patients |
|                          |                     |                  |                  | • inside hospital | • outside hospital |
| ICU consultants committee | • triage of patients | Specific education of more experienced ICU consultants on end-of-life decisions and communication with family | Repurposing of operating rooms |
|                          | • end-of-life decisions | | • ORs into ICUs | • use anesthesia ventilators and staff |
|                          | • communications with family | Multidimensional evaluation | • elective surgery | • hub hospitals for nondeferrable surgical cases |
|                          |                     | • severity of disease (gas exchange, CT scan, other infections, response to treatment) | Use 1 mechanical ventilator for 2 patients |
|                          |                     | • capacity to recover (age, comorbidities, frailty) |                  |
|                          |                     | • outcome prediction models (APACHE, SAPS, MPM) |                  |
| Time-limited ICU trial and withdrawal of care |                     |                  |                  |                  |
| \| burden on disease on the general population | Social distancing policies | Vaccination programs | Obtain new mechanical ventilators |
|                          |                     | Therapies to \| progression to severe disease | • ventilators in stock from vendors |
|                          |                     | Research funding | • backups, transport ventilators |
|                          |                     |                  | Money investment in industry to boost production |
|                          |                     |                  | Hiring extra staff |
|                          |                     |                  | Specific training of residents/non-ICU physicians/nurses/respiratory therapists for critically-ill COVID-19 patients care |

APACHE, Acute Physiology and Chronic Health Evaluation; CPAP, continuous positive airway pressure; CT, computed tomography; HFNC, high flow nasal cannula; ICU, intensive care unit; MPM, Mortality Probability Model; NIV, noninvasive ventilation; OR, operating room; SAPS, Simplified Acute Physiology Score.
Possible sources of errors in using anesthesia machines (upper panel) as ICU ventilators (lower panel): 1. HME filter—possible obstruction, needs to be checked and replaced often. 2. CO₂ absorber—possible CO₂ rebreathing. 3. Flow-meters—possible error in inspired FiO₂ set. 4. Vaporizers—need to be taken away from the circuit (anesthetic vapors use may be considered but requires scavenging system). 5. Gas analyser at Y-piece can be filled with condensed water vapour, inaccurate ETCO₂ reading. 6. Ventilation modalities—fewer modalities available, less suited for weaning. 7. Other settings—inspiratory and expiratory hold button not available in older anesthesia machines.

**FIGURE 1.** Differences between anesthesia and ICU mechanical ventilators. A schematic representation of an anesthesia machine (upper panel) and an intensive care unit mechanical ventilator (lower panel) is shown. Major differences in ventilator set-up and functionalities are indicated with dashed rectangles and discussed further in the caption.
and additional monitoring) rather than less, for the following reasons: patients need to be carefully matched for respiratory system mechanics to avoid differences in tidal volume delivered; even after correct matching, patients’ respiratory mechanics can rapidly change (e.g. for respiratory secretions worsening resistance in one patient) making patients’ ventilation unpredictable; the connection of two patients to a single ventilator increases the risk of infections and tube dislodgement. The technique has been discouraged by a joint statement of five American Scientific Societies [23]. It is our opinion that efforts and money should be invested in more efficient and safe measures to increase ventilators supply, such as the ones reported above.

**STRATEGIES TO DECREASE VENTILATOR NEED**

Appropriate allocation of (scarce) resources should always guide ethical and clinical choices, and ICU beds are one of the scarcest resources in any healthcare system. The strategies described below do not aim simply at “saving” mechanical ventilators, but at correctly distributing ventilators in order to maximize benefit among the (many) in need [24**].

**Outreach team**

The response plan to the COVID-19 waves was initially based on three pathways: cohorting infected subjects at the ward or unit level, creating dedicated COVID-19 wards and ICU – level-3 beds [2]; increasing ICU beds; supporting high dependency units (level-2 beds) outside the ICU. These beds are managed by non-ICU medical teams equipped with multiparametric monitors, blood gas analyzers, and interfaces for noninvasive ventilatory assistance, that is continuous positive airway pressure (CPAP), noninvasive ventilation (NIV) and high-flow nasal cannula (HFNC). Providing intensive care support to whoever needed by implementing a COVID-19 Critical Care Outreach Team (CCOT) in level-2 areas has been crucial to match the massive influx of critically ill unstable subjects with the limited capacity in our level-3 areas. Specifically, CCOT would support on modalities of oxygen delivery, awake pronation, sepsis management and assessment of patients with respiratory failure. Furthermore, the CCOT team helped in triaging patients considered for an escalation of care and in the multidisciplinary decision-making process regarding end-of-life, by individualizing each subject’s pathway of care according to the predicted benefit of ICU admission. The CCOT team also supported ward staff in caring for patients discharged from the ICU with some residual form of respiratory support (HFNC or tracheostomy), allowing early discharge and optimizing level-3 beds occupation.

In our center during the first wave, the CCOT was composed by two senior ICU consultants working on a 12-h 7/7 schedule, alternately on call during the night. This resulted in a low rate of cardiac arrest calls, no emergency intubations in the ward, and appropriate palliative care for patients having a ceiling of care decision [25]. This subgroup of patients is often treated with forms of noninvasive respiratory support (NIRS) outside the ICU and almost one third of patients with acute respiratory failure (with NIV or HFNC) received a do-not-intubate (DNI) order in the pre-pandemic setting [26] (Table 2). Ceiling-of-care decisions should consider several factors including not only the clinical characteristics of the patients and the expectations of the physicians, but promoting the participation of patients’ family members in life-sustaining therapies withdrawal [34].

Interestingly, a recent meta-analysis on COVID-19 patients treated with NIRS outside the ICU showed an overall intra-hospital mortality of 36% [30–41%]; only a minority of these patients had DNI orders [35]. In our experience during the first wave, 19 of 61 patients who received a ceiling-of-care decision were finally discharged from the hospital [25]. This is consistent with data from a large (12 850 patients) multinational, observational study, on adult ICU patients showing that one in five patients with treatment limitations survived hospitalization [36*]. This confirms the feasibility and safety of NIRS outside the ICU in selected patients, and shows that limiting the level of cure does not imply abandoning the patient, rather focusing on those treatments with the highest chances of success, balancing invasiveness, comfort and clinical efficacy.

**Appropriate allocation of mechanical ventilators**

An important goal of medicine is to offer beneficial treatments [37]. Patients who are extremely unlikely to survive outside the acute care setting should not receive prolonged mechanical ventilation, but palliative and comfort care. This principle is always valid, and even more so when resources are limited.

Outcome prediction models traditionally used in the ICU consider variables related to the principal diagnosis, the degree of acute physiological dysfunction, and the premorbid health status [38]. In evaluating critically ill patients with COVID-19, we used a multidimensional approach, where the severity of disease was weighed against the individual capacity...
to recover. A committee of two senior consultants not directly involved in providing care and the Head of Department was responsible for triage, end-of-life decisions, and communication with patients and family members.

The severity of disease was assessed based on signs of respiratory distress, gas exchange impairment, and findings at lung computed tomography; other vital organs function [39]; signs of other infection; illness trajectory and response to therapy. The individual capacity to recover was evaluated based on age, comorbidities, premorbid functional status, and frailty. Advanced age was considered a negative factor, as in all prognostic models developed before the pandemic [38]. In some reports, mortality of COVID-19 patients requiring invasive mechanical ventilation were as high as 77.1 (95% confidence intervals: 76.2–78.0) % in patients aged 70 years or more, and 84.4 (83.3–85.4) % in those aged 80 years or more [40]. Even so, age was not the sole criterion for resource allocation [41]. The overall burden of chronic disease was assessed with the Charlson comorbidity index [42], which considers the number and severity of comorbidities to predict a baseline risk of death. The premorbid functional status was evaluated based on the daily tasks that the patient could perform before getting sick [43]. Frailty is a syndrome characterized by an increased vulnerability to stressor events due to the accumulation of several physiological deficits. In response to a small insult, frail subjects typically experience a dramatic decline in health status: they become dependent on others for daily living, or die [44]. In subjects aged 65 years or older, we quantified frailty with the Clinical Frailty Scale, an assessment tool based on the premorbid physical activity, cognition, social relations, nutritional status, and comorbidities [45]. Increasing frailty more strongly predicts a worse outcome in elderly critically ill patients [46], including those with COVID-19 [47*].

The appropriateness of life sustaining interventions was reassessed during the ICU stay. Withdrawal of mechanical ventilation was considered in patients who deteriorated, developing major complications and becoming progressively more fragile, so that the disease became too severe for their residual capacity to recover. Time-limited ICU trials were offered to patients initially perceived to have a poor prognosis, but with some uncertainty [48]. They served to evaluate the response to therapy over the first few days and inform a decision to prolong treatment or not. Of note, withholding or withdrawing treatments that are determined to be futile were part of routine practice in the ICU even before COVID-19 [36*].
LONG-TERM STRATEGIES TO INCREASE SUPPLY/DECREASE DEMAND

The immediate expansion of the pool of mechanical ventilators is a necessary step to keep the healthcare system working and patients cared for during a pandemic. At the same time, medium-long-term measures to increase preparedness to, and reduce severity of, future pandemics need to be urgently planned. These include the creation of new, coolted ICUs within or outside the hospital walls (e.g. Ospedale Fiera Milano, a temporary hospital with up to 250 ICU beds capacity inaugurated in March 2020 in Milan [4]), strategic plans [5] to increase money investment in mechanical ventilators and other essential equipment, and hiring extra staff trained to care for critically-ill patients [17]. This is of paramount importance, as every “surge” ICU bed would be useless without specifically-trained “surge” personnel. The European Society of Intensive Care promoted a training program for residents, nurses and non-ICU physicians to increase the pool of professionals to be potentially involved in COVID-19 ICUs [49]. A recent large international study did not find differences in mortality rates between patients treated in “surge” versus “standard” ICU beds [50]. This underlines the need to extend quality – thus patients’ safety – while we are expanding numbers of ventilators and beds.

Different measures will (and have) in the long term reduce the burden of (severe) COVID-19 on the population and hence on the healthcare system. These include social distancing policies [5], vaccination programs and therapies to reduce the progression from infection to severe disease [51,52].

CONCLUSION

COVID-19 pandemic posed healthcare systems around the world on the verge of collapse, forcing physicians and politicians to make difficult choices to treat an overwhelming number of patients and to tackle viral spread. Western countries learnt what scarcity of resources compared to immediate need means. Even if as intensive care physicians we are confronted daily with the need to appropriately allocate treatments (and ventilators), COVID-19 has exposed the weaknesses of our system. Building from this experience shall ameliorate our organization at the hospital and ICU level, ultimately positively impacting on patients’ outcomes.

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This is the first report of “ventilator sharing” for up to 48 h in three couples of COVID-19 patients matched for baseline respiratory mechanics and gas exchange. All six patients were successfully weaned off the ventilator and discharged from hospital.

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