INTRODUCTION

In March 2020, a rapidly growing number of patients infected with Severe Acute Respiratory Syndrome-coronavirus-2 (SARS-CoV-2)1 prompted most Danish intensive care units (ICUs) to increase their capacity in light of the concerning reports from Northern Italy of a surge of patients with COVID-19 requiring mechanical ventilation.2 At Rigshospitalet (Copenhagen University Hospital), we opened an entirely new ICU unit with 60 beds dedicated to treatment of COVID-19 patients. The new unit, which was named COVITA,
resulted in an increase to 120 ICU beds overall at Rigshospitalet, thereby doubling the capacity.

As a consequence of the sudden ICU expansion, existing ICU medical staff resources were insufficient, resulting in an urgent need for doctors trained to work in COVITA. The widespread cancellation of elective surgery and outpatient appointments due to the pandemic meant that doctors from a wide range of specialties and experience levels were available. However, because the knowledge and clinical skills necessary in the ICU differ from those needed in other specialties, we undertook the task to quickly organize a course to train non-intensivist doctors to care for COVITA patients.

The framework for the course was based on an extensive educational needs assessment study among doctors and nurses in Wuhan, who were working with COVID-19 patients at the peak of the epidemic in early 2020. The aims of the needs assessment, which we performed in collaboration with doctors at Sun Yat-sen University, Guangzhou, China, were to identify theoretical and practical aspects necessary to develop a comprehensive training curriculum on COVID-19 management, including treatment, prevention of spread, and protection of staff. (Hou X, Hu W, Russell L, Kuang M, Konge L, Nayahangan LJ. Educational needs in the COVID-19 pandemic: A Delphi study among doctors and nurses in Wuhan, China, UNPUBLISHED, Submitted to BMJ Open, September 2020).

Based on the results from this collaboration, we developed a 1-day ICU training course for non-intensivist doctors, which comprised of both theoretical and hands-on sessions. To ensure that the set course aims were met, and doctors had the required knowledge after the course, evaluation of the course effects using objective assessment with a test was crucial. Importantly, such a test should be validated to ensure that it measured the intended competence.3,4

The aims of this study were to develop and assess the validity of a theoretical test of knowledge in intensive care for COVID-19 patients and to explore the short- and long-term effects of a fast-track course specifically developed to train experienced non-intensivist doctors in intensive care.

We hypothesized that doctors with clinical experience from other hospital specialist areas would be ready to assist in the ICU after a focused 1-day course and that the effects of such a course, given in the context of an ongoing pandemic, would be long-lasting.

2 | METHODS

2.1 | Study design

This study consisted of three phases: (A) Development and validation of the test; (B) development of the course; (C) testing and long-term follow-up.

2.1.1 | A: Development and validation of the test

The test was developed in March 2020 by a group with expertise in intensive care medicine (LR, KM, SS) and medical education research (ME, LK). A balanced number of multiple-choice questions (MCQ) on five topics were developed following general best principles for construction and phrasing of MCQ questions.5,6 The topics were basic theory of intensive care medicine, mechanical ventilation, use of personal protective equipment, insertion and use of central venous lines, and invasive hemodynamic monitoring. Unanimous consensus on 25 questions was reached after three iterations. Each question had one best option answer and three wrong answers (distractors). The correct answers were defined based on the local application of the international guidelines for management of critically ill adults with COVID-19 and best practice in intensive care.5,7

We investigated the validity of the MCQ test using the contemporary framework developed by Messick.3 The test was administered to two groups: (a) Doctors currently working in an ICU who were either consultants in intensive care or who have had at least 2 years of postgraduate clinical ICU experience (“Experts”); (b) Danish medical students in their last year of medical school (“Novices”).

The novices were invited through a social media forum for final-year medical students in Denmark. Due to the restrictions on unnecessary meeting activities, an online version of the MCQ test (FlexiQuiz; nextSpark Pty Ltd., Melbourne, Australia) was used. Qualifying experts at four ICUs were invited in person and completed a printed version of the test at their convenience.

2.1.2 | B: Development of the course

We organized nine 1-day fast-track courses to train non-intensivist doctors in intensive care for COVID-19 patients. Doctors with valid medical licensure were eligible to join; doctors with more clinical experience were prioritized.

The curriculum was developed by senior consultants in intensive care medicine with extensive teaching experience. The overall
The course content (developed by LR) was based on the results from the previously mentioned needs assessment and aimed to prepare non-intensivist doctors both theoretically and practically to treat COVID-19 patients in the ICU (Table 1). The course program consisted of two theoretical sessions and four hands-on simulation-based sessions (Table 1). The material for the theoretical sessions was prepared by a group of intensive care physicians (SS, NH, SB) lead by a professor in neurointensive care (KM). The hands-on sessions were (a) Mechanical ventilation; allowing the participants to operate and change settings on a ventilator (Oxylog 3000, Dräger, Germany) connected to a manikin lung based on different scenarios (eg, hypoxemia or high inspiratory pressures), (b) Hemodynamic monitoring; introducing the participants to invasive blood pressure monitoring and vasopressor treatment using a manikin arm with arterial line setup and automatic infusion pump (Perfuser Space, Braun, Germany), (c) Vascular access; where participants practiced placing a central line in the jugular vein on a manikin (Gen II Ultrasound Central Line Training Model, Bluephantom, CAE Healthcare, Canada) and catheter handling and potential complications were discussed, and finally, (d) Personal protective equipment; training in safe donning and doffing of personal protective equipment. In order to limit potential infection spreading, the number of participants was limited to six in the theoretical sessions and two in the hands-on sessions.

### 2.1.3 | C: Testing and long-term follow-up

Course participants took the test immediately before ("pretest") and immediately after ("posttest") the sessions of the day. Six weeks after the course, all participants received email invitations and subsequent reminders to retake the test as a follow-up within 2 weeks ("retention-test") (Table 1). The pre- and posttests were completed supervised in a printed format in the classroom. The follow-up tests were completed unsupervised at the participants’ discretion using the online version of the MCQ test.

### 2.2 | Statistical analysis

#### Test validation: Item analysis was performed on the 25 multiple-choice questions. Questions with a point biserial item discrimination index <0.1 (ie, very low correlation with total scores) were discarded. The remaining questions were classified into four item levels according to their difficulty index calculated as the proportion of all examinees (ICU doctors and medical students) who answered the question correctly: Level I (best item statistics: middle range of difficulty, typically with high discrimination) 0.45-0.75, Level II (easy) 0.76-0.91, Level III (difficult) 0.25-0.44, Level IV (extremely difficult or easy) <0.24 or >0.91.4,8 Level I questions are preferred, and level IV questions would be discarded as recommended.

The mean test scores of the two groups were compared using independent samples t-test to check the test’s discriminatory ability. The consistency of the two groups was compared using Levene’s test for variances. A pass/fail standard was defined using the contrasting groups’ method.9

#### 2.2.1 | Analysis of course data

Test scores between groups were compared using independent samples t-test and score changes using one-sample t-test. The effect of pretest on posttest scores was calculated in a univariate

### TABLE 1  Content of the one-day fast-track course

| Timing            | Duration | Type of activity | Content                                                                                     |
|-------------------|----------|------------------|----------------------------------------------------------------------------------------------|
| ONE DAY COURSE    |          |                  |                                                                                              |
|                   | 15 minutes| Pre-test         | Basic intensive care                                                                        |
|                   | 60 minutes| Theoretical session | Mechanical ventilation: use and settings based on different scenarios                       |
|                   | 90 minutes| Simulation       | Treating COVID-19 ICU patients                                                               |
|                   | 60 minutes| Theoretical session | Haemodynamic monitoring: Use of arterial cannula, use and interpretation of invasive blood pressure monitoring devices, vasopressor treatment, use of automatic infusion pumps |
|                   | 90 minutes| Simulation       | Vascular access: placement, use and potential complications of central venous catheters       |
|                   | 30 minutes| Workshop         | Donning and doffing of personal protective equipment                                          |
|                   | 15 minutes| Post-test        |                                                                                              |
| 6-8 weeks post-course | Maximum 23 minutes | Retention test |                                                                                              |
linear regression model. All analyses were performed using IBM SPSS Statistics version 25.0 and P-values <.05 were considered significant.

We used GraphPad Prism 6.00 for OS (USA) to create the graphs.

2.3 | Ethical considerations

Participation in this study (by completion of the tests) was voluntary and independent of participation in the course. All participants were informed of the study purpose and gave their informed and written consent to participate. All test results were anonymized for data handling and analysis. The Capital Region of Denmark’s ethical committee confirmed that this study was exempt from ethical review (reference number H-20030438).

3 | RESULTS

3.1 | A: Validation of the MCQ test

For the validation of the test, 37 experienced intensivists (“experts”) were invited to participate; they all completed the test. One hundred and thirty-five final-year medical students from the four medical schools in Denmark had completed the test when enrolment was closed. To balance the data for the statistical analysis, only the first 74 consecutive answers were enrolled in the study.

Comparison of the experts’ and novices’ scores (maximum 23 points) showed that the experts scored better than novices (mean 19.6 (SD 1.8) versus mean 9.5 (SD 3.2); P < .001, demonstrating a strong relation to experience. A credible pass/fail standard was established at 16 points.9 Only two novices achieved this score (3% false positives), whereas one experienced failed (3% false negatives). [Colour figure can be viewed at wileyonlinelibrary.com]

3.2 | B: Training of non-intensivist doctors

Participants: In the recruitment process for COVITA, 90 doctors without ICU experience signed up to help. Information and

| TABLE 2 Development of the MCQ: Item analysis |
|-----------------------------------------------|
| Items level and categorisation | Difficulty Index | Number of questions | Example |
|---------------------------------|------------------|---------------------|---------|
| I | Best item statistics | 0.45-0.75 | 10 | Question 1: Which of the following organ system checklists is most appropriate when assessing the intensive care patient? |
| II | Easy | 0.76-0.91 | 6 | Question 2: In which order should you remove (“doff”) personal protective equipment? |
| III | Difficult | 0.25-0.44 | 7 | Question 4: Which vein should be the inexperienced doctor’s choice for placing a central venous line? |
| IV | Extremely difficult or easy | 0.24 or >0.91 | 0 | (none) |

9Proportion of all examinees who answered the item/question correctly. For detailed description, please refer to the Statistical analysis paragraph in the Methods section.

9A middle range of difficulty, typically with high discrimination.

9Questions which many participants answered correctly.

9Questions which few participants answered correctly.

9Questions which almost all or almost none of the participants answered correctly.
requests to volunteer were primarily distributed through the heads of departments, but many contacted us directly. Fifty-four doctors were enrolled in the fast-track course, and all gave their consent to participate in this study. They represented 15 different specialties with a wide range in clinical experience level (Table 3). Thirty doctors (56%) were qualified specialists, and 24 (44%) were doctors in postgraduate training or research positions.

### 3.3 | C: Testing and long-term follow-up

**Result of pre- and posttest:** All 54 doctors performed the pre- and posttest. The mean pretest score was 11.9 (SD 3.0), which was higher than the final-year medical students ($P < .001$; 95% CI 1.3-3.5) but below the earlier established pass–fail score of 16 ($P < .001$); 48/54 (88%) scored below 16 points. On the posttest, all doctors (54/54) scored 16 points or above and thereby passed the test (mean 20.6, SD 1.8). This mean score was marginally higher than ICU specialists (CI 0.2-1.8; $P = .012$). Posttest scores showed a weak positive correlation with pretest scores, corresponding to an average of one additional point in the posttest for every 6.3 additional points in the pretest (beta 0.16, CI 0.00-0.31, $P = .047$) (Figure 3).

#### 3.3.1 | Retention of knowledge

43/54 (80%) of the doctors performed the same test after 6-8 weeks (retention test) (Figure 2 and 3), in which 34/43 (79%) scored minimum 16 points corresponding to the set pass–fail score (mean 17.4, SD 2.2). Overall, the mean decrease in score was 3.1 points (SD 1.9), corresponding to a score decline of 15% (CI 12%-18%). At the follow-up, 22/43 (51%) of the doctors had had minimum one shift at COVITA, but this did not influence retention test results compared to those who had not (CI −1.0-1.2; $P = .90$).

### 4 | DISCUSSION

ICU treatment of COVID-19 patients requires specific knowledge and skills acquired over many years. The framework for this study was a 1-day course designed specifically to introduce non-intensivist doctors to care for critically ill COVID-19 patients, thereby allowing them to assist intensivists in COVITA. The results of this study suggest that non-intensivist doctors, irrespective of experience level, may not have the required knowledge a priori. However, a focused 1-day course increased the basic knowledge above the desired level, which was determined by the validity study of the test.

Our findings indicate that focused educational efforts in crisis situations should be prioritized. At our institution, time and resources were well spent on nine 1-day fast-track courses for 54 doctors. As a concrete and directly implementable outcome, this study has successfully developed and gathered validity evidence for an MCQ test in intensive care of patients with COVID-19. Our data do not support the use of pretest scores as a basis for prioritizing doctors to recruit since posttest scores were only marginally higher for participants with higher pretest scores.

We chose the MCQ format for assessment since it is easily scalable and requires little time and few resources. The test can be completed in approximately 10 minutes, and by using an online version, the test score will be readily available. Therefore, it is also easily repeatable and could be used for repetition and re-certification purposes with minimal costs. A weakness of the MCQ format is the rigid dichotomous scoring of the questions that makes it very easy to score the test but does not allow for qualified elaborate answers. Most importantly though, we should keep in mind that the MCQ format only tests specific knowledge and not clinical experience, intuition, leadership, or procedural skills; important qualifications which are likely to correlate with seniority.10

We tested knowledge retention 6-8 weeks after the course. A high proportion of the doctors (80%) participated in the retention test. Traditionally, decline in knowledge is described by the Ebbinghaus retention curve with the steepest decline in the first

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**TABLE 3** Baseline data for Non-ICU Physicians

|                                | N (%)  |
|--------------------------------|--------|
| Non-ICU physicians             | 54 (100) |
| Male/female                    | 28/26 (52/48) |
| With postgraduate ICU experience$^a$ | 5 (9) |
| **Specialties**                |        |
| Anaesthesia                    | 3 (6) |
| Surgical$^b$                    | 9 (17) |
| Medical$^c$                     | 5 (9) |
| Neurology                      | 16 (30) |
| Gynecology                     | 3 (6) |
| Paediatrics                    | 7 (13) |
| Laboratory and specialty functions$^d$ | 6 (11) |
| Others$^e$                      | 5 (9) |
| **Median (Interquartile range)** |        |
| Age, years                     | 42 (33-47) |
| Work experience as physician, years | 15 (7-21) |
| Work experience as specialists, years | 2 (0-7) |

$^a$Five doctors (9%) had one-year ICU experience or less. Another five doctors indicated more than one year of experience as visiting consulting doctors in the ICU (one paediatrician, one neurosurgeon, one cardiologist and two neurologists).

$^b$Surgical specialties: Ear-nose-throat: 2; Neurosurgery: 3; Orthopaedic surgery: 3; Vascular surgery: 2.

$^c$Medical specialties: Cardiology: 1; Endocrinology: 3; Haematology: 1.

$^d$Laboratory and specialty functions: Genetics: 1; Clinical physiology: 2; Neurophysiology: 3.

$^e$Others: PhD-students: 3, Unknown: 2.
short time period after learning. In order to gather information about previous educational efforts, we recently performed a systematic review on training during viral epidemics. (Nayahangan LJ, Konge L, Russell L, Andersen SAW Training and education of healthcare workers during viral epidemics: A systematic review, UNPUBLISHED, submitted to BMJ Open, August 2020.) Despite the abundance of publications on viral epidemics, we could only identify 46 studies on educational interventions, among which there was a wide range of content, strategies, and evaluation. Predictably, the studies consistently reported positive benefits from any training intervention, typically evaluated by learner satisfaction and self-assessed learning outcome. However, since physicians' self-evaluated competence does not correlate with their actual skills, objective outcome assessment is critical when evaluating educational efforts. Use of assessment motivates the learners and supports long-term knowledge retention.

This study demonstrates that it is possible to develop a curriculum and a test supported by validity evidence despite a time-limited situation. In general, and most certainly during a pandemic, requirements for training should be based on educational needs and local conditions. Simulation-based training, which has well-documented positive effects, is an efficient way of providing training while protecting trainees and patients from unnecessary harm. Especially stress-free training in use of personal protective equipment is beneficial, and was suggested by the majority in our needs assessment from Wuhan. However, simulation-based training is resource demanding, and if local training programs are not in place, e-learning programs could be a cost-effective option. Still, e-learning is most efficient when combined with other educational modalities. The WHO Health Emergencies Programme has launched free online training resources for care of COVID-19 patients. More recently, the European Society of Intensive Care Medicine (ESICM) has introduced their COVID-19 Skills Preparation Course (C19 Space), which is funded by the European Union. This program consists of online learning and local on-site training, though the recruitment of local trainers in the different European countries is currently ongoing.

When planning the curriculum, it is important to consider local factors, so that the training matches the demands that the participants will encounter in real-life situations. In COVITA, the work rotation was based on teams of doctors with different specialist backgrounds; each team consisting of an ICU specialist, an anesthesiologist, and a doctor with no previous ICU skills (i.e., the doctors who participated in this course). Therefore, this course was designed specifically for those non-ICU doctors, to complement the real-life situations handled by the team. In Denmark, as well as in other Nordic countries, ICU doctors typically come from a background as anesthesiologists. One significant and unanticipated benefit worth emphasizing is that we found that by having highly qualified doctors from other specialties working in the ICU, a contributory and mutually educational environment was created.

Finally, the COVID-19 pandemic has highlighted that, even in well-developed health-care systems like ours, education programs for new infection threats are often not in place. Previous outbreaks often
required urgent preparations, including management of critically ill patients, and correct use of personal protective equipment. However, as the last epidemics thankfully faded out, focus went elsewhere. As a result, when the COVID-19 pandemic struck, our hospital, just as many others, had to start from scratch to develop training programs. The lesson learned is that education and training for crises should not solely be performed during an ongoing viral epidemic but also during "peacetime" in order to be well prepared for the next viral epidemic outbreak.

Given the second wave of infections, this reinforces the need to reflect on the key lessons from the initial wave and thereby ensure that we have relevant training curricula in place to prepare for future infectious threats.

4.1 Limitations

Importantly, this study did not measure actual clinical performance. Although 54 doctors completed the course and tests, the sample size is insufficient to explore differences between different specialties. Risk of recruitment bias exists since participants in the novice group (part A) as well as the course participants volunteered upon advertisement and participants in the expert group (part A) were invited personally. Most course participants were doctors at Rigshospitalet, Copenhagen, and the external validity of these findings has not been explored.

The novice group were final-year medical students, not qualified doctors. They had, however, completed all mandatory courses in intensive care medicine. Recruitment was done through social media groups, making it impossible to check the accuracy of the information required. However, manual validation of the dataset did not reveal obvious "false" entries. The test was not administered in completely the same way for all groups. This was due to clinical duties and the risk of infection. The novice group tests (part A) and the retention tests (part C) were administered using an online version. The experts' tests (part A) and the course participants' pre- and posttest were done in a printed format. To minimize the risk for use of references when taking the online test, an automatic timer for each question was set to 60 seconds. Similarly, the supervised printed tests were all completed in less than 15 minutes. In conclusion, we have no reason to suspect that data are systematically biased by "cheating."

5 Conclusion

In this study, we developed a focused 1-day evidence-based course for non-intensivist doctors in caring for critically ill COVID-19 patients. Using a newly developed test supported by validity evidence, we found that doctors acquired relevant knowledge to work in the ICU and that knowledge was largely retained.

Acknowledgments

We would like to express our gratitude to all the doctors from other specialties who participated in our courses and for a brief time worked at COVITA with us, as well as the immense support we received from the Heads of Departments at Rigshospitalet, who helped us recruit staff for COVITA.

Conflict of Interest

None.

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APPENDIX A

THE 23 QUESTIONS OF THE FINAL MCQ

Correct answers highlighted in bold. Please note that these reflect local practice and best available knowledge at the time of the course and should be reviewed before course.

1. Which of the following organ system checklists is most appropriate when assessing the intensive care patient?
   a. Central nervous system, respiratory status, circulatory status, musculoskeletal status, patient positioning, excretion, delirium.
   b. Central nervous system, respiratory status, circulatory status, gastrointestinal status, renal status, coagulation, systemic status, microbiology.
   c. Central nervous system, respiratory status, circulatory status, fluid volume plan, antibiotics, thrombosis prevention.
   d. Central nervous system, respiratory status, circulatory status, gastrointestinal status, renal status, musculoskeletal status, patient positioning, microbiology.

2. In which order should you remove (“doff”) personal protective equipment? (H represents hand hygiene)
   a. First face shield and mask (H). Then gloves (H) and finally the gown (H).
   b. First face shield (H) and mask (H). Then the gown is pulled away and rolled off only touching the inside while removing the gloves at the same time (H).
   c. The gown is pulled away and rolled off only touching the inside while removing the gloves at the same time (H). Then the face shield (H) and finally the mask (H) is removed.
   d. The sequence does not matter as long as you perform hand hygiene afterwards.

3. What is the standard blood pressure treatment goal for intensive care patients with COVID-19?
   a. Systolic BP >100 mmHg.
   b. Mean Arterial Pressure (MAP) 60-65 mmHg.
   c. Diastolic blood pressure (coronary perfusion) minimum 60 mmHg.
   d. Systolic BT >120 mmHg.

4. Which vein should be the inexperienced doctor’s choice for placing a central venous line?
   a. The subclavian vein.
   b. The common femoral vein.
   c. The external jugular vein.
   d. The internal jugular vein.

5. In the mechanically ventilated patient, how is the expiration controlled?
   a. The ventilator has no effect on expiration.
b. The ventilator actively sucks air out during expiration.
c. The expiration is passive, but it is influenced by the ventilator settings.
d. The expiration is passive, but the ventilator adjusts so that the volume of sequential inspiration and expiration is the same.

6. What is the treatment goal for the blood hemoglobin level, Hb, in the COVID-19 patient?
   a. Hb >4.3 mmol/L for all patients, Hb >5.0 for patients with ischemic heart disease.
   b. Hb >5.0 for all patients, Hb >5.5 for patients with ischemic heart disease.
   c. Hb >6.0 for all patients.
   d. It is titrated by the appropriate PaO₂-value.

7. How should you perform hand hygiene when doffing your personal protective equipment?
   a. Hand wash with soap and water.
   b. Hand wash with soap and water, then use an alcohol-based hand sanitizer.
   c. With use of a hand sanitizer for surgical use (containing chlorine).
   d. With use of an alcohol-based hand sanitizer.

8. Where should you place the arterial line pressure transducer?
   a. At horizontal level with the arterial line access point.
   b. At horizontal level with the heart.
   c. Below the arterial line access point.
   d. It does not matter.

9. A patient has developed critical hyperkalaemia, K⁺ 6.7 mmol/L. ECG changes are present. What is your first immediate action?
   a. To administer an IV drip of 500 mL 10% glucose with 10 units of insulin.
   b. To administer 15 grams of Sodium Polystyrene Sulfonate in the gastric tube.
   c. To give an IV bolus (slowly) of 5 mmol Ca²⁺ (eg, 10 mL Calcium chloride 0.5 mmol/L)
   d. To prepare the patient for renal replacement therapy.

10. What is typically the fluid status in a patient with sepsis after the initial fluid resuscitation?
    a. Often underhydrated and in need of additional IV fluids to maintain blood pressure (BP).
    b. Often normohydrated and in need of additional IV fluids if BP falls.
    c. Often overhydrated. Fluids should be given in equal parts intravenously and through the gastric tube.
    d. Often overhydrated. Fluids supplements are minimized, and IV furosemide may be given to stimulate diuresis to reach zero or negative daily fluid balance.

11. Why should you apply PEEP (positive end-expiratory pressure) to a mechanically ventilated patient?
    a. To decrease the risk of atelectasis.
    b. To protect against barotrauma.
    c. To ensure sufficient flow of air during expiration.
    d. To prevent air-trapping.

12. Which patients should be given a low dose of thrombosis prophylaxis with low-molecular-weight heparin (LMWH) (eg, tinzaparin 4500 IU)?
    a. Only patients with atrial fibrillation.
    b. All patients, except patients with DIC (disseminated intravascular coagulation).
    c. All patients.
    d. All patients but patients with atrial fibrillation should be increased in dose.

13. By default, the ventilation I:E ratio is set to 1:1.5 for COVID-19 patients as opposed to the normal 1:2 default. What is the risk of this?
    a. Barotrauma.
    b. Air trapping.
    c. Insufficient oxygenation.
    d. Insufficient ventilation.

14. The pressure transducer for the arterial line has been placed below the bed. How will this affect the blood pressure values on the monitor?
    a. Not at all, the transducer height does not matter
    b. The mean arterial pressure is artificially higher than the actual patient pressure.
    c. The mean arterial pressure is artificially lower than the actual patient pressure.
    d. The systolic blood pressure will be elevated, but the diastolic blood pressure will be lowered.

15. A COVID-19 patient has progressing sepsis and hypotension. The patient has received sufficient fluids and receives no vasoressors. What is your first strategy?
    a. Decrease the dose of sedatives.
    b. Administer a bolus of 500 mL of saline and evaluate the effect after 30 minutes.
    c. Start a norepinephrine infusion.
    d. Put the patient head down and feet up (Trendelenburg position).

16. How does mechanical ventilation affect cardiac-output, other things being equal?
    a. Cardiac output is unchanged.
    b. Cardiac output increases due to increased oxygenation.
    c. Cardiac output decreases due to increased intra-thoracic pressure.
d. Cardiac output increases due to increased intra-thoracic pressure.

17. Which ventilation setting should normally also be changed when FiO₂
   a. The I:E ratio should be increased (eg, to 1:3).
   b. The tidal volume should be increased (eg, to 9 mL/kg).
   c. The inspiratory pressure should be reduced (eg, to 25 cm H₂O).
   d. The PEEP should be increased (eg, to 10 cm H₂O), is increased (eg, from 30% to 60%)?

18. When should you use a so-called FFP3 face mask when present in an ICU only for COVID-19 patients?
   a. All the time.
   b. When seeing patients.
   c. When doing sterile procedures.
   d. When doing procedures likely to produce aerosols (eg, handling the airway)?

19. What is the respiratory treatment goal for mechanically ventilated COVID-19 patients?
   a. PaCO₂ < 8.0 kPa, pH > 7.25, and SPO₂ 88-92%.
   b. PaCO₂ < 8.0 kPa, pH > 7.35, and SPO₂ 88-92%.
   c. PaCO₂ < 8.0 kPa, pH > 7.25, and SPO₂ 92-95%.
   d. PaCO₂ < 8.0 kPa, pH > 7.35, and SPO₂ 92-95%.

20. Which antibiotic treatment plan should be used for COVID-19 patients received in the intensive care unit?
   a. Initially, empirical use of broad-spectrum antibiotics (eg, piperacillin/tazobactam).
   b. Intravenously penicillin, if admitted from home within 24 hours.
   c. No antibiotics needed, COVID-19 is caused by a virus.
   d. Bacterial swaps are taken upon admission and antibiotic treatment is started depending on the results of these.

21. How should the mechanically ventilated COVID-19 patient be sedated?
   a. Heavily, so there is no respiratory effort.
   b. Until constant sleep to avoid delirium (wake-up-call once a day).
   c. Sedation is minimized but titrated so breathing tube and ventilator is tolerated by the patient.
   d. The circadian rhythm is controlled by using minimal sedation during the day and heavy sedation during the night.

22. Which ventilator setting primarily affects the patient’s acid-alkaline balance?
   a. FiO₂ (Inspiratory fraction of O₂).
   b. PEEP (positive end-expiratory pressure).
   c. Vₑ = V₉ x RR (the minute ventilation which is the tidal volume times the respiratory rate).
   d. I:E (rate of inspiratory to expiratory time).

23. Which two drugs are often a better treatment compared to DC-cardioversion for new-onset atrial fibrillation in the ICU?
   a. Amiodarone and digoxin.
   b. Digoxin and verapamil.
   c. A beta-blocker and magnesium.
   d. Amiodarone and verapamil.