Medically Necessary, Time-Sensitive Procedures: Scoring System to Ethically and Efficiently Manage Resource Scarcity and Provider Risk During the COVID-19 Pandemic

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Hospitals have severely curtailed the performance of nonurgent surgical procedures in anticipation of the need to redeploy healthcare resources to meet the projected massive medical needs of patients with coronavirus disease 2019 (COVID-19). Surgical treatment of non-COVID-19 related disease during this period, however, still remains necessary. The decision to proceed with medically necessary, time-sensitive (MeNTS) procedures in the setting of the COVID-19 pandemic requires incorporation of factors (resource limitations, COVID-19 transmission risk to providers and patients) heretofore not overtly considered by surgeons in the already complicated processes of clinical judgment and shared decision-making. We describe a scoring system that systematically integrates these factors to facilitate decision-making and triage for MeNTS procedures, and appropriately weighs individual patient risks with the ethical necessity of optimizing public health concerns. This approach is applicable across a broad range of hospital settings (academic and community, urban and rural) in the midst of the pandemic and may be able to inform case triage as operating room capacity resumes once the acute phase of the pandemic subsides. (J Am Coll Surg 2020;231:281 – 288. © 2020 by the American College of Surgeons. Published by Elsevier Inc. All rights reserved.)

In anticipation of the projected increase in coronavirus disease 2019 (COVID-19) and the massive healthcare resources required to meet the acute medical needs of the population, most hospitals have severely curtailed the performance of nonurgent surgical procedures based on the guidance of hospital epidemiologists, state and local healthcare departments, and national surgical organizations. Curtailing these procedures allows hospitals to offload the inpatient census and divert and redeploy resources, either currently or projected to be scarce (personal protection equipment [PPE], COVID-19 testing materials and personnel, ventilators, ICU beds). This approach further facilitates healthcare workforce protection and preservation given the anticipated surge in the hospitalization requirements for patients with severe COVID-19 infection. As such, surgical practices and departments have had to contact patients to inform them of the need to cancel or postpone previously scheduled procedures that, in the context of a global pandemic, are appropriately categorized as lower in acuity and for which the term elective is typically used as descriptive shorthand.

In a crisis setting, however, there is an inevitable tendency to conflate the term elective with the word optional with regard to surgical procedures. Yet, with perhaps the exception of purely esthetic procedures, there is always a clinical rationale underpinning the decision made between surgeon and patient to undergo “elective” surgery. These include treatment of malignancies and other potentially life- or limb-threatening medical conditions, alleviation of pain, improvement of function and quality of life, and prevention of serious complications or disease progression associated with surgically treatable conditions. Discussion of the relative effectiveness of nonoperative treatment options is an integral part of the collaborative decision-making process between surgeons and patients, and it is, in fact, exceedingly rare that patients opt to undergo even “elective” surgery without a sense of feeling that the surgical procedure is, in fact, necessary.

Instead, it is important to recall that “elective” refers to the fact that the acuity of the condition being treated...
surgically allows for the patient and the surgeon to elect the timing and scheduling of surgery without negative impact on the surgical outcome or disease process. As such, it may be more appropriate to describe these operations as medically necessary, time-sensitive (MeNTS) procedures.

Effective management of operating room (OR) resources in “normal” circumstances has always required a case prioritization process that integrates medical necessity and time sensitivity for hospitalized, emergency room, and trauma patients requiring urgent surgical care in a way that minimally disrupts previously scheduled cases and effectively matches that need to available OR resources. Both surgeons and OR managers have extensive familiarity with the complexity that such triage entails. The decision to proceed with operative treatment in the setting of the COVID-19 pandemic, however, requires incorporation of factors heretofore not overtly considered by surgeons in the already complicated process of clinical judgment and shared decision-making. In addition to the resource limitations described earlier, other crucial factors requiring careful proactive consideration include risk of COVID-19 infection to the healthcare team (and their subsequent inability to provide care to patients during their own COVID-19 treatment or quarantine), infection risk to the COVID-19 negative patients who have been physical distancing themselves at home and now must enter an environment where the virus may be present, and COVID-19 specific impact on surgical outcomes including acute postoperative respiratory failure.3-5 Furthermore, these decisions must be made in the absence of widely disseminated prospectively collected COVID-19 patient outcomes data, let alone actual clinical trials, and in a setting in which knowledge of the disease, testing methodologies for detection of COVID-19 infection and its acquired immunity, and treatment technologies (medication, convalescent serum, etc.) are rapidly evolving.

Finally, despite the appropriate attention being dedicated to managing the medical needs of COVID-19 patients and safety of the healthcare workforce, necessary resources must remain available to meet the ongoing nonurgent surgical needs of patients without COVID-19 disease. In an early stage of the current pandemic, we, as an institution, cancelled all MeNTS procedures beginning March 16, 2020, with the exception of a very limited number of MeNTS cases based on cautious vetting on a case-by-case basis by section and department leadership after priority cancelled cases were flagged by individual surgeons for review. As a point of reference, the American College of Surgeons made the recommendation to cancel all “elective” surgery on March 17, 2020.

Nonetheless, given the lack of sustainability of this approach, it was clear to us that a tool that systematically integrates novel factors such as resource limitations and COVID-19 transmission risk into pre-existing processes was needed in order to facilitate decision-making and triage for MeNTS procedures during the COVID-19 pandemic. Ideally, any such process must be transparent, afford dynamic flexibility in accordance with rapidly changing resources and conditions, and be applicable both within and across surgical specialties and different practice environments. In doing so, resources can be allocated more safely, efficiently, and equitably. Perhaps even more importantly, the emotional and ethical workload that will undoubtedly predispose physicians to burnout and inflict moral injury when making these extraordinarily difficult decisions can be significantly relieved. We herein proposed an approach that we believe is applicable across a broad range of hospital settings (academic and community, urban and rural) in the midst of the pandemic and to inform case triage as OR capacity resumes once the acute phase of the pandemic subsides.

**METHODS**

Plausible factors contributing to poorer perioperative outcomes, risk of COVID-19 transmission to healthcare professionals, and increased hospital resource use were identified through review of the limited outcomes data currently available regarding medical and perioperative outcomes of COVID-19 patients as well as within the context of COVID-19 planning discussions that took place at the departmental and institutional level. For each of these factors, a 5-point scale was created, with a higher value assigned for poorer perioperative outcomes of COVID-19 patients as well as within the context of COVID-19 planning discussions that took place at the departmental and institutional level. For each of these factors, a 5-point scale was created, with a higher value assigned for poorer perioperative outcomes of COVID-19 patients. The decision to proceed with operative treatment in the setting of the COVID-19 pandemic, however, requires incorporation of factors heretofore not overtly considered by surgeons in the already complicated process of clinical judgment and shared decision-making.

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| Abbreviations and Acronyms |
|-----------------------------|
| COVID-19 = coronavirus-19    |
| MeNTS = medically necessary time-sensitive |
| OR = operating room         |

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RESULTS

Twenty-one factors were identified as significant contributors to MeNTS procedure triage and prioritization in the setting of the COVID-19 pandemic. As such, the resulting cumulative MeNTS score range was 21 to 105 points. These identified factors fell into 3 general categories: procedure (7 factors), disease (6 factors), and patient (8 factors).

Procedure factors are shown in Table 1. A higher score for each factor is associated with poorer perioperative patient outcome, increased risk of COVID-19 transmission to the healthcare team, and/or increased hospital resource use. Operating room time takes into consideration the sequestration of OR resources during the predicted length of the procedure. Anticipated length of stay captures the personnel and hospital resources required and reduced inpatient capacity and flexibility associated with increased postoperative hospitalization and intensive care unit resources. Estimated blood loss was considered important due to shortage of blood availability related to shelter-in-place requirements that reduce public access to blood donation facilities. Surgical team size captures the increased risk of virus transmission from patient to the surgical team as well as between team members given the inability to adhere to physical distancing recommendations intraoperatively. Because endotracheal intubation and extubation have been identified as high-risk events for potential virus transmission due to airway secretion aerosolization that persists for several minutes after they take place, an even modestly increased likelihood requiring intubation substantially increases this factor score. Similarly, a score of 5 is assigned to upper aerodigestive tract and thoracic procedures due to increased aerosolization and transmission risk.

Table 1. Procedure Factors

| Variable                        | 1               | 2               | 3               | 4               | 5               |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| OR time, min                    | <30             | 31–60           | 61–120          | 121–180         | ≥181            |
| Estimated LOS                   | Outpatient      | <23 h           | 24–48 h         | 2–3 d           | ≥4 d            |
| Postoperative ICU need, %       | Very unlikely   | ≤5              | 5–10            | 11–25           | ≥25             |
| Anticipated blood loss, cc      | <100            | 100–250         | 250–500         | 500–750         | ≥751            |
| Surgical team size, n           | 1               | 2               | 3               | 4               | >4              |
| Intubation probability, %       | ≤1              | 1–5             | 6–10            | 11–25           | ≥25             |
| Surgical site                   | None of the     | Abdominopelvic  | Abdominopelvic  | Abdominopelvic  | OHNS/upper GI/thoracic |
|                                 | following row   | MIS             | open surgery,   | open surgery,   |                 |
|                                 | variables       | infraumbilical  | supraumbilical  | surgery,        |                 |

GI, gastrointestinal; LOS, length of stay; MIS, minimally invasive surgery; OHNS, otolaryngology, head & neck surgery; OR, operating room.

Table 2. Disease Factors

| Factor                                      | 1                        | 2                        | 3                        | 4                        | 5                        |
|---------------------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Nonoperative treatment option effectiveness| None available           | Available, <40% as effective as surgery | Available, 40% to 60% as effective as surgery | Available, 61% to 95% as effective as surgery | Available, equally effective |
| Nonoperative treatment option resource/exposure risk | Significantly worse/not applicable | Somewhat worse | Equivalent | Somewhat better | Significantly better |
| Impact of 2-wk delay in disease outcome     | Significantly worse       | Worse                    | Moderately worse         | Slightly worse           | No worse                |
| Impact of 2-wk delay in surgical difficulty/risk | Significantly worse       | Worse                    | Moderately worse         | Slightly worse           | No worse                |
| Impact of 6-wk delay in disease outcome     | Significantly worse       | Worse                    | Moderately worse         | Slightly worse           | No worse                |
| Impact of 6-wk delay in surgical difficulty/risk | Significantly worse       | Worse                    | Moderately worse         | Slightly worse           | No worse                |
have been concerns raised regarding potentially increased risk of concentrated aerosolization and rapid dissemination of aerosolized particles containing virus associated with the use of energy devices during laparoscopy, but as of this writing, there has been no strong evidence recommending against the use of laparoscopy by national and international surgical societies. As such, the score assigned to laparoscopy is based on the known impact on postoperative pulmonary function.

A higher score in the disease factors group (Table 2) is generally indicative of less harm to the patient when nonoperative treatment of the disease is pursued and/or surgical treatment is delayed. In the setting of the COVID-19 pandemic, we felt that limited resources are better deployed for diseases for which nonoperative care is significantly less effective or is not an option. For this reason, we include an assessment of “nonoperative treatment option effectiveness,” which highlights not only the availability of nonsurgical treatment but its comparative effectiveness to surgery. Furthermore, we also include “nonoperative treatment option resource/exposure risk” as a factor to assess the resources and exposure risks associated with nonoperative therapy. For example, while radiation and surgery may be equally effective for treatment of prostate cancer, the cumulative risks of viral exposure and over-riding “shelter-in-place” directives need for the multiple required visits to a healthcare facility to receive radiotherapy must be weighed against a single overnight hospital stay associated with robotic-assisted prostatectomy. In order to capture the time sensitivity of a procedure, we chose to independently assess the impact of surgical delay on disease outcome and surgical outcome at 2 different time points (2 weeks, 6 weeks) in order to integrate the natural history of the disease and time-sensitivity of surgical safety and technical feasibility into the prioritization process.

The patient factors (Table 3) include those that are known to be associated with greater severity of COVID-19 illness (ie requiring mechanical ventilation and ICU care) and worse outcomes (including mortality). These include advanced age, pre-existing pulmonary disease, cardiovascular disease, diabetes, and immunocompromised state. It also captures instances in which there is greater likelihood that the patient has COVID-19, either asymptomatic or symptomatic, when their infection status is not known. Obstructive sleep apnea (OSA) is included in the group because patients with OSA are at increased risk of postoperative respiratory impairment and the aerosolization risk associated with the use of some positive airway pressure devices.
Utility of the cumulative MeNTS score
A higher cumulative MeNTS score, which can range from 21 to 105, is associated with poorer perioperative patient outcomes, increased risk of COVID-19 transmission to the healthcare team, and/or increased hospital resource use. Given the need to maintain OR capacity for trauma, emergency, and highly urgent cases, an upper threshold MeNTS score can be designated by surgical and perioperative leadership based on the immediately anticipated conditions and resources at each institution. Performing a MeNTS procedure whose score exceeds this upper threshold at that particular point in time is unlikely to be justifiable given the associated risks, though sound clinical judgment always takes precedent. In a similar but complementary manner, a lower threshold MeNTS score can be assigned, below which it would be reasonable to proceed with MeNTS procedures while preserving OR capacity for trauma, emergency, and highly urgent cases. Once again, both thresholds can be dynamically adjusted to respond to the immediate and anticipated availability of resources and local conditions. This general concept is illustrated in Figure 1.

Proof of concept of the MeNTS scoring process
In an effort to assess relative concordance of the ad hoc review process of MeNTS cases permitted during the cessation of “elective” surgery to the MeNTS scoring system, the cumulative MeNTS scores of a sample of MeNTS procedures performed during the week of March 20, 2020 to March 26, 2020 were calculated by faculty members of our departmental quality committee. MeNTS scores for a smaller sample of procedures that remained cancelled were also calculated. The cases represented a broad range of surgical specialties including general surgery, surgical oncology, otolaryngology, cardiothoracic surgery, neurosurgery, vascular surgery, urology, and plastic surgery and were performed by quality committee members representing each of those specialties in order to provide appropriate clinical context. As seen in Figure 2, the MeNTS cases that were performed generally had relatively low MeNTS scores, while the cancelled procedures had somewhat higher scores, suggestive of relative concordance with the ad hoc decisions made before creation of the MeNTS scoring system. Of note, although interobserver reliability of the scoring process was not assessed, the proof of concept scoring that did take place was performed by faculty who did not directly participate in the care of those patients.

DISCUSSION
We have described a scoring system that systematically integrates factors that are novel to the COVID-19 pandemic (resource limitations, COVID-19 transmission risk) to facilitate decision-making and triage for MeNTS procedures. This scoring system appropriately weights individual patient risks with the ethical necessity of optimizing public health concerns. The transparency offered by this process to surgeons, perioperative teams, trainees, and even to patients, can inform the complex and difficult discussions involving the decision to proceed or postpone procedures, as well as specific COVID-19-related perioperative risks. Assigning values to each factor serves as a “forcing function” that compels the surgeon to contemplate additional factors that have not generally required consideration in a systematic manner, and prevents omission of their consideration in a manner similar to that in which a properly conducted perioperative checklist facilitates high reliability care in the OR environment. Using a 5-point scale allows for a reasonable degree of clinical nuance for each factor as compared to binary options. Because much of the scoring is derived by assessment of disease acuity, time sensitivity, and the effectiveness and
availability of nonoperative therapies (as opposed to prioritizing specific diseases treated by surgery such as cancer, cholelithiasis, or peripheral vascular disease), this system can be applied both within and across surgical specialties. The ability to adjust the upper and lower MeNTS score thresholds based on day-to-day personnel and resource availability and based on the status of COVID-19 in the state, region, and hospital offers dynamic flexibility while simultaneously preserving OR capacity for emergency and urgent cases. Finally, in addition to substantively incorporating the potential for the harm of viral exposure and infection to the healthcare team, the MeNTS scoring and triage process can partially offload the emotional and ethical burden associated with having to make difficult decisions weighing patient needs in the midst of scarcity of resources and the plausible risk of viral transmission to both the surgeon and to other members of the healthcare team. Having the knowledge that these factors were carefully considered in the decision to proceed or defer a MeNTS procedure may mitigate the moral injury associated with a feeling of being less capable of advocating for the care and resources that the healthcare team would normally be able to provide to each individual patient before the pandemic.

The MeNTS scoring system has several limitations. In this initial iteration, each of the 21 factors has been given an equal weight in the cumulative MeNTS score. Given the current paucity of COVID-19 perioperative outcomes data, disproportionate weighting of factors is inevitable. Because there are insufficient data on which to systematically identify factors, it is likely that important factors have been inadvertently omitted. Additionally, within each individual factor score, the point values assigned to each anchor are not quantitatively proportionate. Furthermore, there can be a false sense of objectivity associated with the generation of a single numerical value given that there is significant subjectivity in assigning values to several of the identified factors. Moreover, our approach does not take into consideration the COVID status of the patient. Instead, we currently consider patients whose COVID infection status is not known as being potentially positive, even when asymptomatic, in an abundance of caution given preliminary reports of unexpectedly severe pulmonary complications in asymptomatic patients subsequently found to have COVID-19. This cautious approach is reflected in the inclusion of influenza-like illness symptoms and known exposure to COVID-19 individuals in the 14 days preceding surgery, each as scoring factors. In the future, as preoperative testing for markers of COVID-19 recovery and immunity (IgG) becomes more widely available, COVID-19 immune patients may require a substantially modified MeNTS scoring process in which many of the factors are no longer applicable with regard to risk of provider or patient infection. Finally, although the dynamic adjustment of MeNTS score thresholds may facilitate day-to-day completion of MeNTS procedures, this process does not anticipate the availability of resources for the management of complications, readmissions, or other deviation from a routine postoperative course.

Despite these limitations, we feel that the use of the MeNTS surgery scoring system has significant utility as a conceptual framework for triage decisions that must be made in order to continue to provide much-needed treatment when nonoperative options are less effective or not available. This approach also acknowledges those cases in which excessive delay of care can negatively affect the likelihood of successful treatment of the disease or unnecessarily add increased technical and safety risks to the surgical procedure. Furthermore, by routinely “forcing”
the surgeon to consider factors that may use scarce resources and/or subject their teams to increased risk of viral infection, surgeons must take into account the public health ethics concern of protecting resources. In our institution, we are now asking that surgeons calculate and submit the cumulative MeNTS score as part of their request to schedule MeNTS cases, and tracking those scores prospectively. Over time, surgeons will be able to incorporate these concepts into their decision-making in a less proscribed manner. The scoring system can also be used to facilitate organization and prioritization of the large backlog of MeNTS cases that will await completion when the pandemic begins to subside. Though it may seem premature to discuss the post-pandemic future while its peak is projected to be several weeks away at the time of this writing, if nothing else, the COVID-19 pandemic has taught us the importance of planning for future conditions.

**Author Contributions**

Study conception and design: Prachand, Milner, Matthews

Acquisition of data: Prachand, Milner

Analysis and interpretation of data: Prachand, Milner

Drafting of manuscript: Prachand

Critical revision: Prachand, Milner, Angelos, Posner, Fung, Agrawal, Jeevanandam, Matthews

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Invited Commentary

Validation of an Intellectual Framework for Prioritizing Time-Sensitive Surgical Procedures During the COVID-19 Pandemic

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In the recent article by Prachand and colleagues, the authors pose a simple and practical way of prioritizing nonemergent surgical cases in the midst of the coronavirus disease (COVID-19) pandemic. Although prioritizing surgical cases is an everyday occurrence in non-COVID-19 times, the current crisis presents unusual constraints related to limited resources, viral exposure to both patients and staff, and a rapidly changing environment related to personal protective equipment, COVID-19 testing, and redeployment of hospital staff. In their manuscript, the authors separate factors related to surgical urgency into 3 domains: the procedure, the patient, and the underlying disease. Twenty-one factors related to procedure triage were allocated to these 3 domains and were assigned numerical values from 1 to 5, with the sum being inversely related to the priority of the case. Although this is attractive in its simplicity, the conversion of qualitative differences into a quantitative scale—one which can be manipulated arithmetically and presented graphically—assumes that each factor is equally weighted and that each interval between values is equal—both within the domain and between domains. Such a transformation requires both internal and external validation before it can be exported to other institutions and used widely. Although the authors recognize this, one has only to look at a hypothetical example of an extreme example of a hospital that has no inpatient beds to see that it could only do ambulatory cases, therefore rendering factors related to the patient or underlying disease largely irrelevant. The other shortcoming is that COVID-19 testing status is not taken into account in the model. Although one might assume that an untested person is positive, the increasing availability of rapid turnaround tests has already created the scenario in which relatively urgent operations are deferred for hours to a day or more in order to get a negative COVID-19 test. In short, the authors propose a useful intellectual framework for prioritizing time-sensitive surgical procedures, yet while the simplicity of assigning numbers and using them as a definitive metric is attractive, such an approach requires validation before it can be used widely.

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