Emergency Department Crowding: High-Impact Solutions

APRIL 2008
From the 2007 Model of the Clinical Practice of Emergency Medicine

Method of Participation

This educational activity consists of a 14-page report, eight post-test questions, and four evaluation questions and should take approximately 2 hours to complete. To complete this educational activity as designed, the participant should, in order, review the learner objectives, read the report, and complete and submit the online CME post-test, including the evaluation questions. Participants may submit the post-test at any time up to 3 years from the release date. No credit will be given after that date.

Thirty days after submitting the post-test, participants will be asked to answer five questions regarding how they have implemented the recommendations and whether the recommendations helped their emergency departments eliminate boarding and improve patient care.

Learner Objectives

On completion of this activity, you should be able to:
1. Define emergency department crowding.
2. Discuss causes of emergency department crowding.
3. Describe the consequences of crowding.
4. Delineate actions that can help eliminate crowding.

Accreditation Statement

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Target Audience

This educational activity has been developed for emergency physicians.

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The American College of Emergency Physicians (ACEP) in August 2007 established a task force to develop three to five low-cost or no-cost solutions to the practice of “boarding,” or holding, patients admitted to the hospital in the emergency department, which is the primary cause of overcrowding. The task force was charged with proposing solutions to address the growing crisis that is harming the public’s access to lifesaving emergency care. For the purposes of this report, a boarded patient is defined as a patient who remains in the emergency department after the decision to admit him or her to the hospital has been made.

To begin to solve the problem, boarding must at a minimum be spread throughout the hospital by moving patients out of the emergency department as soon as they are admitted. This will provide a decompression valve to help alleviate the bottleneck caused by emergency patients waiting for inpatient beds. In addition, the health care industry must realign its operations to meet patients’ needs. Hospital resources must be available 7 days a week in sufficient quantity. Surgical procedures and other activities, such as radiological services and physical therapy, should be scheduled so that these services are available 7 days a week, thus eliminating the backlog of emergency patients and ensuring continuity of care.
High-Impact Solutions

The following solutions would have significant impact on reducing boarding and improving the flow of patients through emergency departments:

- **Move emergency patients who have been admitted to the hospital out of the emergency department to inpatient areas, such as hallways, conference rooms, and solaria** (see Full Capacity Protocol at www.hospitalovercrowding.com). If each hospital unit would care for a small number of additional patients, the burden of boarding would be more evenly spread across the hospital, thus freeing the emergency department to function effectively without unduly stressing the inpatient units.

- **Coordinate the discharge of hospital patients before noon.** Research shows that timely discharge of patients can significantly improve the flow of patients through the emergency department by making more inpatient beds available to emergency patients. However, the discharge process has become more complex, and discharging patients by noon will require leadership and a change in culture and process that must involve physicians, nurses, and staff from ambulances, nursing homes, social work, care management, pharmacy, radiology, lab, and housekeeping.

- **Coordinate the scheduling of elective patients and surgical patients.** Studies show that the uneven influx of elective surgical patients (heaviest early in the week) is a prime contributor to hospitals exceeding their capacity.

Additional Solutions

Improving the flow of patients through emergency departments can save time but often adds significant costs. Methods of improving flow, such as using scribes, adding nurses and support personnel, improving turnaround time for lab and X-ray (including the use of point-of-care testing), establishing electronic records, installing registration kiosks, and allowing nurses to order tests at triage (advance triage) can decrease triage to discharge time. However, the costs to implement these procedures often exceed the amount of savings they generate.

The following are additional solutions that would improve the flow of emergency patients, along with the pros and cons of each:

- **Bedside Registration.** Registering patients at the bedside or eliminating triage altogether (by placing patients directly in beds) can decrease wait times from triage to emergency bed and provide a small savings in time, depending on the time currently devoted to this process. However, more personnel typically are required, and eliminating triage is possible only if empty beds exist.

- **Fast Track Units.** Triaging patients with nonurgent medical conditions to a separate area of the emergency department for care, a practice known as “fast-tracking,” often requires more personnel but also gives staff the ability to quickly handle low-acuity patients. However, further partitioning the emergency department into separate units might not be helpful and also will create silos and obstacles to patient flow.

- **Observation Units.** Hospitals that have added observation areas have reduced crowding, but not without significant construction and personnel costs.

- **Physician Triage.** Involving a physician in the triage process is a costly way to discharge low-acuity patients quickly, which depending on the number of low-acuity patients might be helpful. However, referring patients away from the emergency department will require adequate options for such referrals.

- **Cancelling elective surgeries.** This practice can greatly reduce the demand for inpatient beds, but the lost revenue is not usually offset by the care of additional emergency patients.

“Solutions” That Are Not Effective

Some hospitals have expanded their emergency departments as a way to increase their capacity to care for patients. However, this does not solve overcrowding. With less pressure on the system, the hospital might simply expand into the additional space, increasing rather than decreasing the number of admitted patients who are boarded. A more effective solution would be to add an observation area.

In addition, specified areas for discharged patients on inpatient floors tend not to be used by the inpatient nurses except when the full capacity protocol places stress on their parts of the system.

Some hospitals employ hospitalists to coordinate patient care. Using hospital-based physicians, such as hospitalists and intensivists, has been shown to decrease hospital lengths of stay but not emergency department waiting times.

Ambulance diversion is used by many emergency departments, but it is increasingly evident that, in most circumstances, it simply doesn’t work. Also, a growing amount of research substantiates the harm to patients whose care is delayed because of being diverted to hospitals farther away. The research suggests the practice is both unsafe and ineffective and should be abandoned as an option for addressing the problems of hospital crowding. Some systems that have eliminated diversion as an option have not seen a worsening of crowding.
The news media have given great attention to the crowding “crisis” in emergency departments, as if this were a recent development. However, as far back as 1987, after sustained and unsolvable problems with crowding, the first statewide conference on crowding was held in New York City, involving the New York chapter of ACEP, Emergency Medical Services, the New York State Department of Health, and legislators. At that time, the issue was clearly delineated, but no clear solutions were forthcoming. Since then, hospital and emergency department overcrowding have had cyclical media attention, albeit with very little done to fix the problem.

How did emergency departments get so overcrowded?

Hospitals in the 1960s were, in large part, places for elective admissions of patients (or scheduled surgeries), with only a small percentage of patients being unscheduled or “emergent” (seeking care for medical emergencies). Hospitals also typically had substantial capacity to allow for system-wide inefficiencies. During this time, hospitals operated primarily as 9 to 5, Monday through Friday businesses with skeleton crews on evenings, nights, and weekends.

Fast-forward to 2008, where dramatic changes have occurred in the health care system. The number of emergency visits has climbed dramatically, and most emergency visits and hospital admissions are unscheduled. The patient population also is much sicker. At the same time, the route of entry into the hospital has shifted, with the majority of patients entering through the emergency department, and with most coming in the afternoons and evenings.

Despite this significant shift, hospitals have not adapted to the changes and continue to function as 9 to 5, Monday through Friday institutions with skeleton crews on evenings, nights, and weekends. This has resulted in a mismatch of resources versus needs, generating serious lack of capacity issues, which perhaps explains in part why higher death rates for strokes and heart attacks occur among patients admitted on weekends versus weekdays.

In addition, contrary to the conventional wisdom that emergency patient volume is highly unpredictable, the number of admissions per day now can be predicted with remarkable accuracy. However, hospitals still do not anticipate and prepare for the next day’s volume and admission through the emergency department.

Four Questions

The answers to four questions will provide insight into the causes of and solutions to crowding.

(1) Emergency Department Crowding: What Is It? Various studies have developed definitions of crowding, but in its simplest form, it exists when there is no space left to meet the timely needs of the next patient who needs emergency care. If the care of urgent problems is delayed due to congestion,
(2) What Causes Crowding? Recently, there has been greater understanding of why boarding—the practice of holding admitted patients in the emergency department when there is no “proper” space for them in the institution—is the primary cause of overcrowding. Over the years, the reasons for crowding have included seasonal illnesses and visits by the poor and uninsured who have nowhere else to turn except the “safety net” provided by emergency departments. This latter trend has resulted from the Emergency Medical Treatment and Labor Act (EMTALA), which requires hospital emergency departments to medically screen and stabilize all patients with medical emergencies, regardless of their ability to pay.

Much of the research about “unnecessary” visits was published in the 1980s and early 1990s and consisted of retrospective reviews of the final diagnoses of emergency patients, not their symptoms. Once the diagnoses were known, researchers concluded the visits did not constitute emergencies and were unnecessary. Based on this research, there was a growing sense that many emergency patients were seeking emergency care frivolously, giving rise to attempts to restrict visits, increase co-pays, institute phone screening prior to visit, and other interventions.

However, many people experience the symptoms of a medical emergency, but after a medical examination and diagnostic testing, it is determined they do not have medical emergencies. These visits should not be classified as unnecessary. Just as a “spot” on the lung might mean nothing or indicate a malignancy, a child with a fever might have a simple cold or severe sepsis or meningitis. A “simple sore throat” might be viral or represent impending airway obstruction from epiglottitis; what the patient experiences is the same: a sore throat.

During the 1990s, ACEP began to advocate for a national “prudent layperson standard,” which bases health care coverage on a patient’s symptoms, not his or her final diagnosis, since the general public should not be expected to self-diagnose their medical conditions. In a study by Franaszek,1 patients were asked at triage to assess whether their problem was critical, urgent, or routine. Of the patients whom the physician determined to be critical, 25% believed their problem was routine. Other studies have shown that barriers to care (phone screening, increasing co-pays, etc.) affect those with real emergencies as much as those with minor problems.

The critical question to ask regarding “unnecessary” visits is: “Do nonemergency patients interfere with the care of urgent patients?” Recent studies closely examined the effect of nonemergency patients on the care of critically ill patients and concluded the impact essentially is nonexistent.

Do seasonal variations contribute to crowding? EMTALA requires patients to be medically evaluated, and if there is a medical emergency, to provide whatever treatment is required to stabilize them, regardless of their ability to pay. Thus EMTALA concerns, as well as issues related to the poor and the uninsured, are issues of finance, not crowding. No evidence supports or refutes the effects of these issues on crowding, other than the well-documented increase in serious medical problems in patients who have no health insurance.

(3) What Are the Consequences of Crowding?

A wealth of research demonstrates the severe consequences of emergency department crowding on patients and physicians. Among the findings are the following:

- **Sick people wait too long to receive emergency care.** The Centers for Disease Control and Prevention (CDC) found, for patients judged by the triage nurse to be critical, more than 10% waited more than 1 hour to see a physician in the emergency department.2 This is a critical problem, because many illnesses are time dependent, and early intervention gives rise to better outcomes. Late diagnoses might be too late, with permanent consequences of disability.
Waiting times can be reduced by reducing access block. Another study examined the complication rate among patients with acute coronary syndrome (ACS) and found a significant increase in serious complications (approximately 6% versus 3% incidence of death, cardiac arrest, heart failure, late MI, VTach or VFib, SVT, bradycardia, stroke, or hypotension) in patients seeking emergency care during times of crowding.

Boarding increases the total length of stay in the hospital, further worsening access to emergency care. Several studies document a total hospital length of stay to be a full day longer among patients boarded in the emergency department versus patients with similar illnesses promptly placed in the inpatient units.

Boarding increases walkouts. The longer people wait, the greater the likelihood they will leave prior to receiving care. Unfortunately, the percentage of patients with serious illness differs little between patients who left and those who waited for care. A number of these walkouts subsequently require admission.

Overcrowding increases medical errors. A number of articles document the increase in medical errors associated with boarding and crowding. Many of these are errors of omission and not commission since the emergency staff must simultaneously care for inpatients and focus on the new emergencies coming in the door. According to the Joint Commission, 50% of sentinel events causing serious injury or death occur in the emergency department, and approximately one third of these are related to crowding.

Overcrowding causes deaths. The emergency medicine community has long been aware of the dangers of crowding and delays in care. Several recent studies, looking at large databases that compare mortality rates in patients seeking emergency care during times of crowding versus times of no crowding, conclude that the rate of death is higher during times of crowding. This effect (hazard ratio for death of approximately 1.3) offers a target larger than those of other initiatives given great importance, such as the administration of antibiotics for pneumonia patients within 4 hours, which now is a performance measure by which hospitals are paid. Compliance with this initiative is estimated to reduce the number per 100 who would have died to 93. Crowding studies estimate that deaths would be reduced from 100 to between 75 and 83. These are substantial numbers and apply to a very large population. As such, crowding appears to be a far more important issue to resolve.

Chalfin and colleagues (2007) looked at outcomes for intensive care unit (ICU) patients subjected to a delay of more than 6 hours in transfer to an ICU, and found increased hospital length of stay (7 versus 6 days) and higher mortality rates (10.7% versus 8.4%) for these patients.

Crowding causes ambulance diversion. According to the CDC, approximately 50% of emergency departments experience crowding, and one third of hospitals have experienced ambulance diversion. Ninety percent of emergency department directors report crowding as a recurrent problem, and other studies have reported ambulance diversion in up to 50% of emergency departments. Such crowding and diversion have raised an alarm regarding the ability of the health care system to respond to catastrophe.

Interestingly, there is scant evidence that ambulance diversion actually works, although evidence exists for delayed care in the face of ambulance diversion. In this regard, study author Nicholl demonstrated an increased mortality rate with prolonged transport times. It is clear that ambulance diversion is driven by the boarding of admitted patients and is not otherwise related to issues of staffing or space within the emergency department itself.

Boarding of inpatients interferes with the patient-centered care model. Many hospitals are adopting patient-centered care, which means that continuity teams care for patients during their stay. Intuitively, if patients spend a portion of their stay in the emergency department rather than on an appropriate floor, continuity is impossible.

Crowding increases medical negligence claims, which increases health care costs for everyone. The frequency of medical liability lawsuits filed against emergency physicians is increased by a factor of five simply based on whether a patient waits more than, rather than less than, 30 minutes to be seen by a physician.
Most importantly, patient care is worsened by boarding. Evidence-based research demonstrates that boarding results in the following:

- Delays in care
- Ambulance diversion
- Increased hospital lengths of stay
- Medical errors
- Increased patient mortality
- Financial losses to hospital and physician
- Medical negligence claims

What Can Be Done to Reduce Crowding?

This section is divided into actions and processes to solve overcrowding within and beyond the emergency department. Because crowding is a hospital problem, the greatest gains will occur by working on flows within the hospital. Improving flow through the emergency department can save small amounts of time but often adds significant cost. That being said, emergency department processes can be improved but are likely to have little effect on crowding unless matched with successful inpatient flow initiatives.

Internal Emergency Department Actions and Processes That Will Improve Access and Flow

- **Bedside registration** is a fundamental concept of process improvement, which seeks to streamline and increase efficiency wherever possible. Many emergency departments will triage, then register, and finally place patients in beds. Virtually all emergency patients have some waiting time during which they could be registered at the bedside, eliminating the need to wait in line to register. In adopting bedside registration, there will be a need for patients to have a “quick reg,” i.e., a basic, quick set of identifiers to register them into the hospital’s computer system. The complete registration can then be accomplished at the bedside.

- **Limit triage to what is crucial and bypass triage altogether when beds are available.** Many emergency departments have a triage process that applies to all patients, regardless of illness or injury severity. As a result, a line forms at triage, defeating the very purpose of triage, which is to rapidly sort out which patients need what and where. Here are some examples of ways to streamline triage:
  - Patients who look well, with obvious low-risk problems such as sprains and lacerations, should be sent directly to the area where they will receive care (e.g., a fast track area) without delaying triage by obtaining vital signs and/or other information that rarely results in a change at triage. Patients who appear critically ill or injured should be sent directly to the appropriate area without delay. Thus, triage can focus more time on those patients who require more evaluation and judgment to determine the severity of their medical conditions.
  - If emergency beds are available, allow the patient to bypass triage and go directly to the waiting bed. When there are staff and space to see new patients, there is no value added in delaying care at triage.

- **Develop a fast track for treating simple fractures, lacerations, sore throats, etc.** Removing patients who can be fast tracked from the mainstream of patients helps to open space and allow resources to be directed toward sicker patients, facilitating the care of all patients. Fast track areas should be staffed consistently and appropriately.

- **Minimize silos within the department.** Although the value of fast tracks is well established, subdividing the emergency department can create obstacles to flow. As much as possible, maximize the use of space and increase the flow of patients by using beds for all purposes.

- **Expand the practice of observation medicine.** Particularly in the face of capacity limitations driven by the boarding of admitted patients, treatment of patients who could possibly avoid admission via extended observation, diagnosis, and treatment in the emergency department will help decrease capacity needs. One area of great potential for emergency physicians is the establishment of advanced chest pain protocols to improve the diagnostic process for those patients with higher risk and to discharge patients with minimal risk. Note that the practice of observation medicine or establishment of protocols to rule out ACS in the emergency department does not require that a particular space be sequestered for such a practice, although that might be ideal. Overall, the greater the capacity issue, the more the emergency department, the hospital, and the patients are served by establishing such protocols in the emergency department, by reducing the number of patients who will need hospitalization. The observation unit should be under the control of the emergency department to maximize its effectiveness.

- **Establish clearly defined turnaround-time (TAT) goals** in the emergency department for
admitted and discharged patients, and commit as a department to identifying and correcting all obstacles to the realization of these TAT goals

- **Carefully evaluate staffing needs.** Although many staffing models exist, the same principles apply. Old staffing patterns are driven by the question: “How few resources can I possibly get by with?” As the emergency department has evolved, sicker patients, more comprehensive workups, and expansion of observation medicine have driven a reconsideration of staffing needs. The simplest measure of staffing is whether patients’ needs can be met in a timely fashion. Such measures as door-to-ECG time, door-to-antibiotics, and door-to-pain medication can be used as a proxy for adequate staffing. The temporal distribution of staff should match the flow of patients in the emergency department. As a rough rule, in order to provide reasonably timely care, no nurse should be managing more than four patients simultaneously. For the sicker patients, a nurse should care for no more than two patients. Also, consider the types and distribution of staff. Emergency departments tend to be top-heavy with physicians and nurses, with inadequate support staff. Any work that can be done by someone other than a physician or nurse should be shifted to support staff.

- **Use scribes for documentation.** The average emergency physician spends no less than 90 to 120 minutes in 8 hours on documentation. The use of scribes can reduce or eliminate this task for physicians, allowing them to see more patients in a timely manner. With appropriate attention to proper documentation, a scribe program will easily pay for itself. The use of scribes for nurses is unstudied, although few would question the burden of documentation borne by the nursing staff.

- **Decrease TAT associated with ancillary services.** Effective service for patients means rapid TAT for lab and radiology tests. Consider that, for an emergency department that sees 200 patients per day, decreasing the mean emergency department length of stay by 7.2 minutes per patient equates to having an extra bed. Small improvements in high-volume services can have a significant impact on emergency department capacity.

- **Close the waiting room.** Do not send patients to the waiting room after triage, even if there is no bed for the patient in the clinical space. Bring all patients waiting to be seen into the emergency department. These patients can be watched and reprioritized and will get into beds more quickly for examination. Only patients who must remain in bed should “own” their beds during their stay.

- **Use protocols and order sets** for uniformity and to ensure all needed tests and interventions occur at the earliest possible point in the patient’s stay.

- **Consider use of an electronic medical record (EMR).** Carefully consider the value added from an EMR versus the additional staff time required to enter information. If paper records are used in the emergency department, a local scanning solution can serve as the EMR so that charts from prior visits are available. Although emphasis is placed on the benefits of having an EMR, substantial time is diverted from the patient’s bedside to the computer. Consider expanded use of scribes to ensure that physicians and nurses are functioning effectively.

- **Define response times for both initiation and completion of consultations.** Measure these times as an institutional policy and identify mechanisms to decrease TAT for physicians on call.

- **Implement triage protocols.** Initiation of protocols at triage has been shown to facilitate more timely post-triage care. However, use of protocols must be done in such a way as not to usurp the primary purpose of triage: To identify those in greatest need of timely treatment.

- **Assign a physician to triage.** In departments with overwhelming capacity issues, placing a physician at triage can streamline the discharge of minor patients and help initiate care for sicker patients. In general, this requires an additional physician to staff the emergency department, and consideration of the cost involved should be factored into the decision to institute this practice. As previously noted, the primary triage function should not be usurped.

- **Monitor individual practitioners in the emergency department** with regard to overall TAT, numbers and types of tests ordered, and percentage of patients admitted. Such data can be used to identify physician practices that need closer monitoring and/or improvement.

- **Deferred care of nonurgent patients.** Although practiced in some areas, there are few data to support the safety of deferring nonurgent patients to other facilities. Physicians report that, in order to determine that a patient is nonurgent, they have to do enough of an evaluation to make a diagnosis. Once the diagnosis is made, then what’s the point of deferral/referral? Note also
the research (cited previously) that nonurgent patients are NOT creating delays for urgent patients needing to be seen. This process of deferral of care should not be considered without first ensuring certain followup for the patient.

- **Expand the size of the emergency department.** Having appropriate space and staff to match the volume of emergency patients is critical to proper functioning of the emergency department. With the rapid growth of emergency patient volume, physical expansion might be necessary. Note that space increases either by increasing the physical space or by decreasing average TAT. Process improvement is substantially cheaper and probably more effective in the long run than space expansion. If the need for space is driven by boarding of admitted patients, increasing the space is likely to simply increase the amount of boarding, and thus be self-defeating.

- **Ambulance diversion.** Although ambulance diversion does not work to ease crowding and might result in worsening of care, the act of "going on diversion" is an effective way to notify the hospital, staff members, and the community of the crisis conditions.

- **Provide additional staff during times of increased volume.** This may be accomplished by using on-call physicians and nurses or by scheduling shorter shifts with the expectation that staff can be asked to come in 1 to 2 hours early or stay 1 to 2 hours late, as capacity demands. The trigger in such a system should clearly be defined by objective criteria rather than left to interpretation.

- **Have a clear understanding of the financial power of the emergency department** and its impact on the overall fiscal health of the institution. All stakeholders should have a clear understanding of the benefits of a well-run emergency department and the institutional damage from a poorly functioning emergency department.

**Hospital Actions and Processes That Will Improve Access and Flow**

- **Create institutional awareness of the dangers associated with emergency department crowding due to boarding of emergency patients.** Solutions can be found when there is a hospital-wide cultural awareness that crowding is a problem to be shared and solved through the efforts of the entire institution.

- **Match resources to needs.** Staffing should match the needs of patients. Often the evenings represent the time of greatest activity for both discharging and admitting hospital patients, which might not be matched by nursing staff, housekeeping, or other needed services. Also, weekends tend to be understaffed when matched against patient needs.

- **Move toward a 24/7 operational culture.** Weekends are dangerous at hospitals, so again, match resources to patient needs. Examine patient discharges on weekends, which tend to be lower due to covering physicians who do not know the patient, and the lack of other resources on weekends (e.g., stress testing). Implement processes to improve care and facilitate discharges on weekends. Expand services and staff where needed.

- **Coordinate the scheduling of elective patients and surgical cases.** Studies demonstrate that the uneven influx of elective surgical patients (primarily earlier in the week) is a prime contributor to exceeding capacity in the emergency department.

- **Address delays in moving emergency patients admitted to the hospital caused by waiting for nursing reports.** It is paramount for communication to occur when nursing shifts change and different staff take over patient care. However, “lock-outs” in terms of when a patient report can be provided or a patient admitted to the inpatient unit must be eliminated.

- **Examine the discharge process and measure all reasons for delays in discharge of the patient.** Do not assume the cause is known without actually measuring it. The discharge process has become dramatically more complex. The roles and timely functions of physicians, nurses, and staff from ambulances, nursing homes, social service, care management, pharmacy, radiology, lab, other ancillary services, and housekeeping all affect the discharge process and should be examined. Identify the parts of the discharge process that can be initiated early on in anticipation of discharge. The institution must be committed to taking actions on the findings and improving the timeliness of the discharge process. Specifically, the institution must successfully maximize timely discharge to improve bed availability for those in need. One practice, reported as an Institute for Healthcare Improvement initiative, is the use of a discharge whiteboard. A small whiteboard at the head of each patient bed outlines what has to take place before the patient is discharged (e.g., physical therapy consultation, dietary consultation, etc.) This practice informs the
family, the patients, and the staff of what needs to happen, and they become the drivers for each process.

- Have all inpatient services managed by hospitalists, and have all ICUs managed by intensivists. This results in both care and shorter lengths of stay.

- Use discharge lounges for patients awaiting discharge. Consider moving the entire inpatient discharge process to a discharge area so that beds can be made available for patients who need admission.

- Relocate admitted patients boarding in the emergency department because of lack of available beds on the inpatient units to hallways, conference rooms, or solaria (e.g., full capacity protocol, www.hospitalovercrowding.com) within those inpatient units. With each unit taking a small number of patients, the emergency department can continue to function to care for emergencies, without unduly stressing the inpatient units.

- Hire a “bed czar.” This person should command all hospital bed use and be responsible for the appropriate and timely matching of bed resources to patient needs. Ideally, the bed czar is independent of hospital departments and reports to senior administration.

- Consider an express admission unit. For emergency patients admitted to the hospital, consider having a place away from patient care areas in the emergency department to do the paperwork for processing admissions, which can take time. This can be coupled with an express admit team from the emergency department dedicated to getting patients upstairs.

- Consider the use of a generic admission order set initiated by the emergency physician. This order set would be limited to basic orders, such as activity, diet, allergies, DNR [do not resuscitate] status, and perhaps a single order for pain medication. It is not effective for the emergency physician to be responsible for writing comprehensive treatment orders for admitted patients.

- Establish hospital-wide protocols for addressing capacity issues in the emergency department and implement an alert system when the hospital is over capacity. Identify circumstances for alerts and actions to be taken. Measure the success, and use the measurements to modify and improve the alert system.

- Cancel elective admissions when hospital capacity is at maximum.

REFERENCES


