

Disposition Decisions for Psychiatric Patients Presenting to the Emergency Department

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Abstract

Purpose of Review Disposition decisions of psychiatric patients in the emergency department are challenging in hospitals without rapid access to psychiatric professionals. There is a movement towards more outpatient management of psychiatric patients in response to inpatient bed shortages and more appropriate use of resources. If there were a good modality of risk assessment for suicidal patients, then it would be possible that the ER physician could discharge more patients home following evaluation. These options would allow for better throughout and less cost incurred by the patient and healthcare system.

Recent Findings Currently, the severity of psychiatric illness (SPI) and crisis triage rating scale (CTRS) are not reliable modalities of risk stratifying psychiatric patients. More research and training are needed on developing quick, reliable ways to stratify these patients thereby not only improving disposition time but also improving care. Patients with new or worsening psychosis or mood disorder must have a thorough psychiatric exam performed. In addition, information from collateral sources should be collected when determining disposition.

Summary This article reviews the thought process and risk stratification modalities that should be considered when determining disposition selection in emergency rooms without readily available psychiatric services. Although the SPI rating scale and the CTRS provide some guidance in this decision,

ER providers should also consider psychosocial factors, collateral information, and judgment.

Keywords Crisis triage rating scale (CTRS) · Severity of psychiatric illness (SPI) · Disposition · Psychiatric patients · Emergency department and psychiatric disease

Introduction

Approximately one in four adults have a psychiatric disease, and annually, 5.3 million patients present to the ER with a psychiatric related chief complaint [1••]. It has been estimated that 50 inpatient psychiatric beds are needed per 100,000 people. Currently, some states have only 10 psychiatric beds per 100,000 people [2••]. This demonstrates that less funding is being invested in inpatient psychiatric facilities and that there is a transition to more outpatient management [2••]. Many of these patients present to ERs for evaluation and treatment and end up boarding in the ER waiting for an available psychiatric bed.

The emergency department is referred to as the gateway to the hospital. The public relies upon the ER to manage new acute medical problems or manage an exacerbation of their underlying chronic medical ailment. What many do not realize is that patients with psychiatric disease also rely upon the ER for care. Many times, these psychiatric patients cannot be treated as an outpatient and after evaluation in the ER, are deemed unsafe to be discharged home and must be admitted. Without objective admission measurements, such as a HEART (history, EKG, age, risk factors, troponin) score for major adverse cardiac events and CURB-65 (confusion, BUN, respiratory rate, blood pressure) for community-acquired pneumonia, determining which of these patients require admission can be a daunting task. The aim of this paper

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is to review areas for improvement in patient evaluation and disposition of psychiatric complaints.

Psychosocial Factors Incorporated into Disposition Selection

Multiple factors need to be considered when making the decision to admit a psychiatric patient. In general sense, the need for admission is based on danger to self, danger to others, or inability to care for one's self. However, the admission decision is not always an easy one because of illness severity, extenuating circumstances, and difficulty in assessment. These decisions may differ on the training and experience of the evaluator, time of evaluation in the disease process, and ability to obtain collateral information.

The symptoms and circumstances surrounding a psychiatric illness typically affect the admission decision [3]. Psychosocial factors should be collected to determine if the person has a safe place to go after discharge, if they are able to afford medication, if they can make it to appointments, and if their living situation is contributing to their psychiatric condition. Finally, there should be a discussion with the patient and any significant others to determine disposition priorities. Although limited, studies have shown a correlation between patient preference for admission or discharge and actual disposition [4]. Collateral input can be very useful if the patient is unable to answer appropriately. Through this collateral information, the ER physician can gain a sense of what the patient is like outside of the hospital and collect details on events leading up to the patient's ER presentation. Through discussion with the patient and family, a better relationship can be formed with the care provider. This may allow for open communication concerning care needs and what outcomes can be expected.

Admission Decisions

Admission decisions can be made by a number of mental health professionals including social workers, psychiatrists, psychologists, outsourced services, and others. These may be performed in person, telephonically, or using telemedicine. Despite whoever is doing this evaluation, the emergency physician is ultimately responsible for the patient's disposition.

Availability of a psychiatrist or other psychiatric professional can be a limiting factor affecting disposition time. On average, psychiatric patients wait 10 h until being evaluated by a psychiatric professional [1••]. Longer ER boarding time is associated with an escalation of symptoms and poorer outcome [2••]. With such limited inpatient psychiatric facilities, if the ER physician can make appropriate diagnosis and disposition, it would improve bed availability for other psychiatric

patients presenting to the ER. This would also have a good financial impact on the patient and hospital by avoiding unnecessary admissions.

Disposition times could be improved if ER physicians accurately recognized psychiatric issues warranting admission. Studies have looked into disposition selection between psychiatrists and ER providers. When looking at psychiatric patients in the ER, the ER physician's decision to admit psychiatric patients had a positive predictive value (PPV) of 87.3% and positive predictive value (NPV) of 66.7% compared to psychiatrists. Suicidal patients comprise a large proportion of these patients and the decision to admit had a PPV of 90% and NPV of 69.6% [1••]. ER physicians can identify patients requiring admission, but do not do well with selecting which patients are safe to be discharged home.

Suicidal Patients

In 2007, 650,000 patients presented to the ER with suicidal thoughts as a chief complaint. It is listed as a top ten cause of death among all age groups [5]. In the emergency department, we are placed in a unique situation because it may be that the first-time patients with suicidal ideation are gaining access to psychiatric help. It is also important to note that not all depressed patients are suicidal and not all suicidal patients have depression. There are many tools to screen for suicidality but these tools do not determine suicide risk. Although these tools evaluate degree of suicidal ideation, they do not accurately predict if a patient will attempt suicide and are not reliable in selecting disposition [5]. Although the Columbia suicide severity rating score comes closest to a reliable risk assessment tool, it lacks reliability. Challenges in risk stratifying these patients clearly exist within emergency medicine as a specialty but also within psychiatry. A prospective study was performed to see which patients committed suicide following discharge from a psychiatric facility. The study showed that the psychiatrist did not foresee 44% of the completed suicides [6]. Since there are no reliable scoring systems, ER physicians must rely on patient history, static and dynamic risk factors as well as protective factors in the determination. Patients are placed into low-, moderate-, and high-risk categories. The high-risk are obvious admission and the low-risk usually can be managed as an outpatient. Those in the moderate-risk category need further evaluation by a psychiatrist. High-risk factors include age, prior attempts, psychiatric illness, substance use disorder, sex, method that would be used, and sudden interest in death (books, movies, and websites). Protective factors include family and social support, ongoing relationship with mental health providers, and spirituality. If a patient is discharged home, then the ER provider must

document clearly in the medical record their assessment and thought process for patient discharge.

In the past, many ERs would make “safety contracts” with the patient stating they would call 911 or return to the ER immediately if the suicidal ideations persisted or if the patient was planning on committing suicide. These contracts have been shown to not work and have even been used against the physician in lawsuits [6].

Schizophrenia

Schizophrenia is a spectrum disorder where symptoms may range from minor interference with functions to those that have difficulty taking care of their daily needs. In general, if the patient has no insight to their medical condition, is a danger to self or others, is grossly debilitated by their disease, lacks social support, or if this is their first psychotic episode, then admission is warranted to a psychiatric service [7, 8].

Patients presenting with worsening of underlying psychosis typically cannot be discharged especially if they lack insight and judgment. For insight, it is important to determine whether the patient (1) is aware of their psychiatric condition, (2) understands treatment options, and (3) is able to recognize manifestations of their disease (e.g. hallucinations). Judgment is best assessed with problem-solving scenarios such as asking what the person would do if they saw smoke coming from a building or what they would do if they found a stamped envelope [9]. Patients with poor insight and judgment will more likely need admission.

Bipolar Patients

Patients with bipolar illness need a complete mental status exam to determine their current functional abilities whether they are manic or depressed. The evaluation of insight and judgment as well as hallucination is especially important with these patients. Information from collateral resources is helpful in determining functional status and risky behaviors. Patients

who have difficulty functioning and are suicidal or demonstrate dangerous behaviors usually need admission.

Decision-Making Tools

To date, there have been very limited studies to elucidate methods to risk stratify and select disposition. The severity of psychiatric illness (SPI) rating scale and the crisis triage rating scale (CTRS) provide some decision support.

The SPI score uses three features—suicide potential, harm to others, and severity of symptoms. Each feature is based on a 0–3 scale on symptom’s severity and then plugged into two separate formulas to determine admission probability from 0 to 100. Any patient with an admission probability less than 80% could potentially be discharged [3, 10]. The SPI correctly determined disposition 73% of the time, which equates to a significant amount of inappropriate discharges and admissions. The moderate correlation with admission and cumbersome calculation makes this a challenging modality to use in the ER. A useful feature of the tool is a graded scale used to help determine high- and low-risk features of suicide potential.

At our urban-based institution, we have developed our own table to risk stratify patients with psychiatric illness (Table 1). This method incorporates activities of daily living (ADLs), risk to others as well as the SPI rating scale. Based on symptom severity, we can then decide on disposition and when to involve psychiatry.

Bengelsdorf and colleagues proposed the CTRS in 1984. It is a rating scale based off of three features: dangerousness to self/others, support system, and ability to cooperate. These three features are graded on a 1–5 score based on severity of symptoms and then added to determine a final score from 3 to 15. The initial prospective study showed scores 3–8 were found to have a high correlation with patients that required admission. Higher scores 10–15 were more likely to be discharged. Scores of 9 were intermediate and the study showed about a 50/50 chance of being admitted [11]. Although a quick modality to determine inpatient vs. outpatient management, validation studies showed a moderately strong correlation rate with actual admission decision.

Table 1 Psychiatric triage rating practiced at our institution

Symptom severity	Functionality (able to complete ADLs)	Suicide risk level	Risk to others	Disposition	Need for hospitalization?
Stable	Functional, works, completes ADLs	SPI level 0	None	Outpatient	No
Low	Had medical or psychiatric stressor, in crisis, able to complete ADLs	SPI level 1	Mild-verbal threats, no plan	Outpatient	Yes—observation
Moderate	Decompensated, agitated	SPI level 2	Violent gestures	Psychiatric consultation	Yes—inpatient vs. observation
Severe	Severely decompensated	SPI level 3	Recent violent acts	Inpatient	Yes—inpatient

Table 2 Descriptions of outpatient facilities to manage psychiatric emergencies

Alternative to admission	
Day hospital	Facilities open during daytime hours, generally 9 AM–5 PM, that allow the patient to come for treatment and then go home or to a crisis center until they return to next day. Offers psychotherapy, medication management, and counseling to improve interpersonal relationships and how best to manage emotional disturbances.
Psychiatric urgent care	Similar to other medical urgent cares but specific for psychiatric emergencies. Allows for immediate counseling, medications, and other interventions for acute psychiatric emergencies. Referral for psychiatric follow-up is also given.
Respite care	Housing unit that allows for small group of psychiatric patients to live in a home setting while receiving counseling and treatment. Case managers available to help with social issues outside of the facility to prevent decline of psychiatric condition. Length of stay can vary from days to weeks.
Mobile crisis unit	Clinicians that respond to home, jail, hospital, etc. to perform evaluation of patient and offer counseling

The CTRS using a cutoff score of 8 (<8 is admitted, 9 or greater in discharged) had a correlation of 62.2% with actual disposition decision [12]. With moderately strong correlation, this too leads to inappropriate admissions and discharges. Although not validated, Turner et al. found that a CTRS cutoff score of 9 had a correlation of 75.2% and cutoff score of 10 had correlation of 81.2% with actual disposition. This might be more easily utilized than the SPI in the ER based on quick addition of scores. If used, a higher cutoff score of 9 or 10 should be used.

Alternatives to Admission

Management and access to psychiatric care is not consistent across communities. It is important to know what is available in the community. Alternatives to ER admission include discussion with the patient's psychiatrist to be evaluated in clinic, crisis hotlines, observation unit, day hospitals, and crisis housing. Studies have shown no difference in clinical outcome between inpatient hospital admissions vs. respite care and day hospitals [13, 14••, 15]. There are advantages to outpatient care. These benefits may include the patients being managed in a more home-like setting where they are able to participate in ADLs to the extent of their functionality, a comfortable living situation, and less formality.

Patients across the whole spectrum of psychosis, mood disorders, and personality disorders can all be managed in these settings. ER providers are often not aware of these additional resources and should seek to find what alternatives our communities offer. Table 2 describes alternatives to inpatient management.

Prior to Discharge

If the decision is made to discharge home, then medication adjustments and psychiatric follow-up should be determined. In general, it is best to ensure that the patient

has scheduled follow-up with a psychiatrist before any psychiatric medications are adjusted. All patients should be discharged home with a reliable family member or friend. It must also be clearly communicated to the patient and their family/friend what medication changes have been made as well as when and where their follow-up appointments will be. They should also be given the number for the National Suicide Prevention Hotline, crisis hotline, peer support groups, and the like.

Discharged suicidal patients need a safety plan. The National Suicide Prevention Hotline in the event of future crises is part of the safety plan and discharge instructions. The Suicide Prevention Resource Center has developed a tool kit for the low-risk patients who may be discharged with suicidal ideation. These safety plans/tool kits involve good follow-up, discussion with PCP, phone calls to check in, and involvement of friends and family [16].

Conclusion

Psychiatric disposition selection is a challenge to emergency and psychiatric physicians. To date, there are no reliable ways to score patients and determine admission or discharge. Input from the patient and family is an invaluable resource that we can rely upon to help guide our disposition selection. SPI and CTRS need to be tested in the emergency department to determine its utility in the setting. More research is needed to create a quick scoring system that may be used to determine the need for hospitalization.

Compliance with Ethical Standards

Conflict of Interest The authors declare that they have no conflict of interest.

Human and Animal Rights and Informed Consent This article does not contain any studies with human or animal subjects performed by any of the authors.

References

Papers of particular interest, published recently, have been highlighted as:

•• Of major importance

1. •• Chakravarthy B, Menchine M. Psychiatric patient disposition agreement between the emergency physician consultant. *Crisis*. 2013;34:354–62. **This article discusses high PPV and moderate NPV for ER admission decisions regarding psychiatric patients presenting to the ER. This sheds light on the ability of the ER to appropriately decide who should be admitted but our downfalls in deciding who can be discharged home safely**
2. •• Wiler JL, Brown NA. (2014). Care of the psychiatric patient in the emergency department. Retrieved December 19, 2016, from ACEP: https://www.acep.org/uploadedFiles/ACEP/Clinical_and_Practice_Management/Resources/Mental_Health_and_Substance_Abuse/Psychiatric%20Patient%20Care%20in%20the%20ED%202014.pdf **This article discusses the shortcomings of inpatient psychiatric beds and decreasing availability. This article nicely discusses alternative dispositions besides inpatient admission for psychiatric patients.**
3. Lyons JS, Colletta J. Validity of the severity of psychiatric illness rating scale in as sample of inpatients on a psychogeriatric unit. *Int Psychogeriatr*. 1995;7:407–16.
4. Way B. Relationship between patient, family and significant other disposition preferences in psychiatric emergency services and the clinical symptom rating and disposition decisions of psychiatrists. *Psychiatric Rehabilitation Journal*. 2005;29:132–7.
5. Kuo DC, Tran M. Depression and the suicidal patient. *Emerg Med Clin N Am*. 2015;33:765–78.
6. Colucciello SA. Mood Disorders. In: Hockberger R-H, Marx JA, editors. *Rosen's emergency medicine*. Amsterdam: Elsevier; 2014. p. 1492–500.
7. Brown H. How to stabilize an acutely psychotic patient. *Curr Psychiatr Ther*. 2012;11:10–6.
8. Hockberger RS, R. J. Thought disorders. In: Hockberger R-H, Marx JA, editors. *Rosen's emergency medicine*. Amsterdam: Elsevier; 2014. p. 1460–5.
9. Mental Status Exam. (n.d.). Retrieved Jan 2, 2017, from The Royal Children's Hospital Melbourne: http://www.rch.org.au/clinicalguide/guideline_index/Mental_State_Examination/
10. Lyons JS, Stutesman J. Predicting psychiatric emergency admissions and hospital outcome. *Med Care*. 1997;35:792–800.
11. Bengelsdorf H, Levy LE. A crisis triage rating scale: brief dispositional assessment of patients at risk for hospitalization. *The Journal of Nervous and Mental Disease*. 1984;172:424–30.
12. Turner PM, Turner TJ. Validation of the crisis triage rating scale for psychiatric emergencies. *Can J Psychiatr*. 1991;36:651–4.
13. Sledge WH, Tebes J. Day hospital/crisis respite care versus inpatient care, part I: clinical outcomes. *Am J Psychiatry*. 1996;153:1065–73.
14. •• Goodwin R, Lyon JS. An emergency housing program as an alternative to inpatient admission. *Psychiatr Serv*. 2001;52:92–5. **This article discusses that outpatient emergency psychiatric housing is a reasonable alternative to inpatient admission for psychiatric patients with “serious and persistent mental illness.” A less formal setting such as this emergency housing may even allow for faster improvement of symptoms**
15. Brooker C, E. D. (2007). Admission decisions follow contact with an emergency mental health assessment and intervention service. *Journal of Clinical Nursing*. 16:1313–1322.
16. Support Safe Care and Transitions and Create Organizational Linkages. (2017). Retrieved January 14, 2017, from Suicide Prevention Resource Center: <http://www.sprc.org/comprehensive-approach/transitions-linkages>