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Peer reviewed

Evaluation of an Emergency Department Educational Campaign for Recognition of Suicidal Patients

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Introduction: To evaluate the impact of a simple emergency department (ED)—based educational intervention designed to assist ED providers in detecting occult suicidal behavior in patients who present with complaints that are not related to behavioral health.

Methods: Staff from 5 ED sites participated in the study. Four ED staff members were exposed to a poster and clinical guide for the recognition and management of suicidal patients. Staff members in 1 ED were not exposed to training material and served as a comparator group.

Results: At baseline, only 36% of providers reported that they had sufficient training in how to assess level of suicide risk in patients. Greater than two thirds of providers agreed that additional training would be helpful in assessing the level of patient suicide risk. More than half of respondents who were exposed to the intervention (51.6%) endorsed increased knowledge of suicide risk during the study period, while 41% indicated that the intervention resulted in improved skills in managing suicidal patients.

Conclusion: This brief, free intervention appeared to have a beneficial impact on providers' perceptions of how well suicidality was recognized and managed in the ED. [West J Emerg Med. 2012;13(1):41–50.]

INTRODUCTION

Suicidal patients represent an increasing proportion of emergency department (ED) volumes.¹ In 2007, 472,000 people were treated in US EDs for self-inflicted injury.² While the National Strategy for Suicide Prevention recognizes the ED as a practical setting for suicide prevention,³ for a variety of reasons, ED clinicians may not screen for or recognize suicidal patients.⁴ Suicide ideation is often not disclosed by ED patients and is often undetected during visits.⁵ Mental health patients that commit suicide often have attended an ED 1 or several

times in the year prior to death. ED providers can play a pivotal role in suicide prevention, particularly in the identification of suicidal risk and behavior and linkage with treatment. Brief training has been shown to improve ED provider knowledge regarding suicidal behavior. This highlights the need for suicide prevention training and protocol enhancement for ED providers. However, ED-based efforts must be focused, clinically relevant, and delivered in a means that is acceptable to busy providers.

The uptake of new information by healthcare providers is

critical to the advancement of clinical care. The translation of knowledge into effective patient care and policy, however, involves barriers at both practitioner and institutional levels, including the time constraints in acute care settings and the volume of information provided to practitioners. ¹⁰ In emergency medicine, translating research to practice has been inconsistent. ¹¹ Implementing and uptake of practice guidelines can be complicated by the values and characteristics of the practitioners and patients, the clinical setting, and complexities of the specific practice guidelines. ^{11–13}

The objective of this multisite study is to evaluate the impact of a simple ED-based educational intervention designed to assist ED providers (attending and resident physicians, midlevel providers, and nurses) in detecting and addressing occult suicidal behavior in patients who present with complaints that are not related to behavioral health. We hypothesize that exposure to relevant educational material would result in increased provider awareness of potential ED patient suicidality and increased provider perception of their knowledge and skills to identify and treat suicidal ED patients.

METHODS

The educational intervention includes the use of a poster and clinical guide sponsored collaboratively by the Suicide Prevention Resource Center and the American Association of Suicidology and developed by a task force of behavioral health and ED clinician-researchers. The development process included multiple rounds of reviews and focus group testing by practicing ED physicians and nurses. The final product packet was composed of a poster, clinical triage guide, and implementation instructions distributed through the Emergency Nurses Association. Additionally, the materials have been distributed through state hospital associations as well as suicide prevention organizations. The study was supported by the Suicide Prevention Resource Center and was a cooperative effort of the Emergency Research Network in the Empire State (ERNES), a group of academic and community EDs throughout Western and Upstate New York and Northern Pennsylvania. During a 6-month period beginning in August 2009, providers in 4 ERNES EDs completed surveys detailing recognition and care of suicidal patients before and after exposure to training materials. Providers in 1 ED served as a comparator group, and completed the presurveys and postsurveys but did not receive the educational materials. Attitudes toward suicide and suicide prevention, related practice patterns, and perceived skills in suicide assessment were evaluated before and after dissemination of the training materials.

The study consisted of 3 phases including completion and collection of baseline surveys (phase 1, lasting 3 weeks), exposure to educational materials (phase 2, lasting 4 weeks), and completion and collection of follow-up surveys (phase 3, lasting 3 weeks). Surveys were made available to ED providers at each site in both paper form and online via Survey Monkey

(SurveyMonkey.com, LLC, Palo Alto, California), an online survey tool, to facilitate as many responses as possible.

Before phase 1 and phase 3, study coordinators at each site provided instructions, distributed survey hard copies and invitation letters, and notified providers of the intervention. All providers were free to decline participation in the study. To obtain similar sample sizes across sites with varying numbers of providers, participation targets included a minimum of 80 providers at each site, including approximately one-third physicians, one-third midlevel providers, and one-third nurses. Surveys were anonymous; however, participants provided their own unique identification code to link baseline and follow-up surveys.

The director of each ED, or a designated study coordinator, distributed educational materials and managed each site's adherence to the study protocol, including the dissemination of study materials. After preliminary analysis, a postintervention survey was designed to assess if there were any additional trainings or enhancements to suicide prevention policy or processes at any ED sites during the study period. In this survey, ED directors or study coordinators were asked if they had done "anything during the intervention to highlight" or "improve" protocols for suicidal patients. The study was approved by the institutional review board of each site: Albany Medical Center (AMC), Erie County Medical Center in Buffalo, New York (ECMC), Robert Packer Hospital of Sayre, Pennsylvania (Guthrie Healthcare), SUNY Upstate University Hospital at Syracuse, New York (Syracuse), and the University of Rochester Medical Center (URMC).

Description of the Intervention

The intervention consisted of (1) a brightly colored, $11 \times$ 17-inch poster mounted in the chart room or break room of each ED, and (2) distribution of an accompanying clinical guide to all ED providers. The "Is Your Patient Suicidal?" poster (Figure 1) provides suicide prevention information including signs of acute suicide risk, statistics, questions for use in detecting and discussing suicide ideation and prior attempts, and the National Suicide Prevention Lifeline number. The clinical guide, "Suicide Risk: A Guide for ED Evaluation and Triage," (Figures 2 and 3) is a 1-page, double-sided companion resource to the poster that describes the poster content; additional questions for assessing suicidal ideation, plans, and intent; information on triage (high-risk patients, moderate-risk patients, low-risk patients, and recommended interventions); and discharge and documentation checklists. The posters were mounted for at least 4 weeks, the duration of phase 2.

Inclusion Criteria

All physicians, physician assistants, nurse practitioners, and registered nurses at the ERNES ED sites were invited to participate in the baseline and follow-up surveys. Both male and female subjects were included in this study and all subjects

Is Your Patient Suicidal?

1 in 10 suicides are by people seen in an ED within 2 months of dying. Many were never assessed for suicide risk. Look for evidence of risk in all patients.

Signs of Acute Suicide Risk

- Talking about suicide
- Seeking lethal means
- Purposeless
- * Anxiety or agitation
- Insomnia
- Substance abuse

- Hopelessness
- Social withdrawal
- Anger
- Recklessness
- Mood changes

Other factors:

- Past suicide attempt increases risk for a subsequent attempt or suicide; multiple prior attempts dramatically increase risk.
- Triggering events leading to humiliation, shame, or despair elevate risk. These may include loss of relationship, financial or health status—real or anticipated.
- Firearms accessible to a person in acute risk magnifies that risk. Inquire and act to reduce access.

Patients may not spontaneously report suicidal ideation, but 70% communicate their intentions to significant others. Ask patients directly and seek collateral information from family members, friends, EMS personnel, police, and others.

Ask if You See Signs or Suspect Acute Risk— Regardless of Chief Complaint

- Have you ever thought about death or dying?
- 2. Have you ever thought that life was not worth living?
- 3. Have you ever thought about ending your life?
- 4. Have you ever attempted suicide?
- 5. Are you currently thinking about ending your life?
- 6. What are your reasons for wanting to die and your reasons for wanting to live?

These questions represent an effective approach to discussing suicidal ideation and attempt history; they are not a formalized screening protocol.

How you ask the questions affects the likelihood of getting a truthful response. Use a non-judgmental, non-condescending, matter-of-fact approach.

they are not a formalized screening protocol.

National Suicide Prevention Lifeline: 1-800-273-TALK (8255) WIDE This 24-hour, toll-free hotline is available to those in suicidal crisis. The Lifeline is not a resource for practitioners in providing care.

10% of all ED patients are thinking of suicide, but most don't tell you. Ask questions—save a life.

This publication is available from the Succide Prevention Insource Course, which is supported by the Substance Abuse and Mestal Bradith Services Administration (SORIESO, T.S. Department of Health and Banana Services (grant No. 117908/S7942). Any opinion, findings and carachesions or recommendations experienced in this material are those of the author(s) and do not necessarily reflect the views of SAMESS.











Figure 1. The "Is Your Patient Suicidal?" poster. ED, emergency department; EMS, emergency medical services.

Suicide Risk: A Guide for ED Evaluation and Triage

Companion resource to the Is Your Patient Suicidal? poster.

1 in 10 suicides are by people seen in an ED within 2 months of dying.

Many were never assessed for suicide risk. Look for evidence of risk in all patients.

Signs of acute suicide risk

- · Talking about suicide or thoughts of suicide
- Seeking lethal means to kill oneself
- Purposeless—no reason for living
- Anxiety or agitation
- ♦ Insomnia
- Substance abuse—excessive or increased

- Hopelessness
- ♦ Social withdrawal—from friends/family/society
- Anger—uncontrolled rage/seeking revenge/partner violence
- Recklessness—risky acts/unthinking
- ❖ Mood changes—often dramatic

Other factors:

- Past suicide attempt increases risk for a subsequent attempt or suicide; multiple prior attempts dramatically increase risk.
- Triggering events leading to humiliation, shame, or despair elevate risk. These may include loss of relationship, financial or health status—real or anticipated.
- Firearms accessible to a person in acute risk magnifies that risk. Inquire and act to reduce access.

Patients may not spontaneously report suicidal ideation, but 70% communicate their intentions to significant others. Ask patients directly and seek collateral information from family members, friends, EMS personnel, police, and others.

Ask if you see signs or suspect acute risk—regardless of chief complaint

- 1. Have you ever thought about death or dying?
- 2. Have you ever thought that life was not worth living?
- 3. Have you ever thought about ending your life?
- 4. Have you ever attempted suicide?
- 5. Are you currently thinking about ending your life?
- 6. What are your reasons for wanting to die and your reasons for wanting to live?

How you ask the questions affects the likelihood of getting a truthful response. Use a non-judgmental, non-condescending, matter-of-fact approach.

These questions ease the patient into talking about a very difficult subject.

- Patients who respond "no" to the first question may be "faking good" to avoid talking about death or suicide. Always
 continue with subsequent questions.
- · When suicidal ideation is present clinicians should ask about:
 - o frequency, intensity, and duration of thoughts;
 - the existence of a plan and whether preparatory steps have been taken; and
 - o intent (e.g., "How much do you really want to die?" and "How likely are you to carry out your thoughts/plans?")

These questions represent an effective approach to discussing suicidal ideation and attempt history; they are not a formalized screening protocol.

10% of all ED patients are thinking of suicide, but most don't tell you. Ask questions—save a life.

Figure 2. Front view of clinical guide for "Suicide Risk: A Guide for ED Evaluation and Triage". *ED*, emergency department; *EMS*, emergency medical services.

Evaluation and rapid triage High risk patients include those who have: Recommended interventions: · Made a serious or nearly lethal suicide attempt Rapid evaluation by a qualified mental health professional Persistent suicide ideation or intermittent ideation with intent One-to-one constant staff observation and/or security and/or planning Locked door preventing elopement from assessment area Psychosis, including command hallucinations Inpatient admission Other signs of acute risk Administer psychotropic medications and/or apply physical restraints as clinically indicated Recent onset of major psychiatric syndromes, especially Other measures to guard against elopement until evaluation is Been recently discharged from a psychiatric inpatient unit complete (see below) · History of acts/threats of aggression or impulsivity Moderate risk patients include those who have: Interventions to consider: Suicide ideation with some level of suicide intent, but who Guard against elopement until evaluation is complete have taken no action on the plan (see below) No other acute risk factors Psychiatric/psychological evaluation soon/when sober A confirmed, current and active therapeutic alliance with a Use family/friend to monitor in ED if a locked door prevents mental health professional elopement Low risk patients include those who have: Interventions to consider: · Some mild or passive suicide ideation, with no intent or plan · Allow accompanying family/friend to monitor while waiting No history of suicide attempt May wait in ED for non-urgent psychiatric/psychological evaluation Available social support Before discharging Check that: Document: Firearms and lethal medications have been secured or made Observations inaccessible to patient Mental status A supportive person is available and instructed in follow-up Level of risk observation and communication regarding signs of escalating Rationale for all judgments and decisions to hospitalize or problems or acute risk discharge A follow-up appointment with a mental health professional Interventions based on level of risk has been recommended and, if possible, scheduled Informed consent and patient's compliance with The patient has the name and number of a local agency that recommended interventions can be called in a crisis, knows that the National Suicide Attempts to contact significant others and current and Prevention Lifeline 1-800-273-TALK (8255) is past caregivers available at any time, and understands the conditions that would warrant a return to the ED When patients elope Follow policies and procedures specific to retrieving all suicidal patients who have eloped Document the timeliness and reasonableness of actions taken For additional resources · The following actions may need to be modified to match each situation: and materials, visit: 1. For Involuntary Patients or Patients with High Spicidal Intent: Suicide Prevention Resource Center at · Follow your state's mental health statute dealing with involuntary returns · Immediately ask security and law enforcement personnel to return patient www.sprc.org Have a policy for authorizing physical restraint matching the risks posed In addition, take steps outlined below (for voluntary patients) 2. For Most Voluntary Patients with Low Suicidal Intent: Attempt to contact the patient or significant others and request return If an emergency exists, it may be necessary to breach patient confidentiality This publication is available from the Suicide Provention Besource Center, which is supported by the Substance Abus and Montal Bealth Services Administration (SAMBRA), U.S. Department of Bealth and Bussus Services (grant So. 31790M57992). Any opinions, findings and conclusions recommendations expressed in this material are those of the author(x) and do not necessarily reflect the views of SiMISS. SUICUE National Suicide Prevention Lifeline: 1-800-273-TALK (8255)

Figure 3. Back view of clinical guide for "Suicide Risk: A Guide for ED Evaluation and Triage". ED, emergency department.

were older than 18 years. Subjects' racial and ethnic origins reflected that of ED providers.

Exclusion Criteria

There were no exclusion criteria for this study.

Data Analysis

The results of each survey question were tabulated and reported in absolute numbers and proportions. Attending physicians were categorized as "physicians"; residents and fellows, physician assistants, and nurse practitioners were categorized as "supervised providers"; and nurses were categorized as "nurses." Chi-square tests were used to compare differences in proportions for dichotomous categorical variables. To conserve sample size, in some instances 5-point Likert scales (1, strongly disagree–5, strongly agree) were dichotomized to agree (4, 5)/not agree (1, 2, 3) or disagree (1, 2)/not disagree (3, 4, 5). We further performed analyses of respondents who reported recalling exposure to the training materials (exposed) versus those who did not (unexposed). Postintervention responses were compared between participants at intervention sites and participants at the comparator site. All tests were 2-tailed and used a 0.05 significance level. Statistical analyses were conducted with SPSS 16.0 (SPSS Inc, Chicago, Illinois).

RESULTS

Five EDs participated in the study: AMC, ECMC, Guthrie Healthcare, Syracuse, and URMC.

A total of 362 subjects completed the baseline survey and 250 subjects (69.1%) completed the follow-up survey. The 5 participating ED sites had approximately 650 physician, midlevel, and nurse providers in total. The overall baseline response rate for the study was thus approximated to be 55.7% (362/650). Response rates per provider type were approximately 58.4% (73/125) for physicians, 61.4% (118/192) for mid-level providers, and 51.4% (171/333) for nurses. More than one half of baseline surveys (51.1%) and follow-up surveys (54.0%) were completed online. Combined totals for the baseline and follow-up surveys per site ranged from 203 at AMC to 49 at Syracuse, with URMC completing 166, ECMC completing 136, and Guthrie completing 58 surveys each.

Fewer than 1% of subjects reported specialty training in psychiatry. About 60% reported providing direct care primarily to adults, 8% primarily to children, and 32% to both children and adults.

Other selected baseline provider characteristics and baseline provider experience variables are displayed in Table 1. Approximately 80% of providers reported that in their careers they had provided care to at least 10 "patients presenting for an acute suicide attempt." At baseline, 36.4% of respondents endorsed having detected acute suicidal thoughts in several patients who presented to the ED for medical complaints.

About one half of providers had 5 or more years of ED experience.

Table 2 shows totals of baseline data on provider training, attitudes, and beliefs about care of suicidal patients. Only 36% of providers reported that they had "sufficient training in how to assess level of suicide risk in patients." Greater than two thirds of providers agreed that additional training "would be helpful" in assessing the level of patient suicide risk.

Of the 218 subjects at intervention sites that completed follow-up surveys, 93 recalled exposure to either the poster or the clinical guide (42.7%). Table 3 shows significant results for comparisons between exposed and unexposed (n = 157) followup subjects. Exposed subjects more readily endorsed that if they suspect emotional distress in their patient, they "always ask them about risk factors for suicide" (58.1% vs 41.3%; $\chi^2 = 6.3$, P =0.012) and that they "always ask them directly if they are having suicidal thoughts" (73.1% vs 59.4%; $\chi^2 = 4.6$, P = 0.032). Approximately 10% of providers in both groups reported they had given a patient a suicide prevention hotline number. Significantly more exposed providers reported using an assessment guide to help determine level of suicide risk than unexposed providers (27.2% vs 9.2%; $\chi^2 = 13.3$, P < 0.001). Also, significantly more exposed providers reported using a guide to help manage suicidal patients than unexposed providers $(28.3\% \text{ vs } 14.8\%; \chi^2 = 6.3, P = 0.012).$

The comparator group (ED not provided education materials at phase 2) included 22 follow-up subjects. As shown in Table 4, slightly more than half of intervention site subjects reported they "suspected underlying or concealed suicidal ideation in a patient who presented without a mental health–related chief complaint" in the past month, compared to fewer than one fifth of clinicians in the comparator site (51.8% vs 18.2%; $\chi^2 = 9.1$, P = 0.003). Interestingly, a higher proportion of intervention site subjects relative to comparator subjects agreed with the statement, "The ED where I work has a very good protocol for managing suicidal patients when they are identified" (74.1% vs 52.6%; $\chi^2 = 4.0$, P = 0.044).

Table 5 shows the impact of the intervention on knowledge and skills for managing suicide for subjects who recalled exposure to the intervention. More than half of exposed follow-up subjects (51.6%) reported that, as a result of the intervention, they had "an increased knowledge of signs of acute suicide risk"; 45.9% reported that their "skills for asking about underlying or concealed suicidal ideation have improved"; and 41.0% reported that their "skills in managing suicidal patients have improved." In response to the postintervention survey, no directors or study coordinators reported any changes or emphasis on protocols during the intervention.

DISCUSSION

Our findings suggest that significant improvements in selfreported practice patterns can be achieved through the simple intervention of hanging a wall poster and distributing a 1-page clinical guide to ED clinicians. For instance, providers that

Table 1. Baseline provider characteristics and experience.*

Item	Response	Total No. (%)
Position category	Nurse	171 (47.2)
	Midlevel	118 (32.6)
	Physician	73 (20.2)
Gender	Male	152 (42.3)
Years worked in emergency medicine	<1	55 (15.2)
	1–4	118 (32.6)
	5–9	62 (17.1)
	10+	126 (34.8)
In my career		
I have identified an acute suicide ATTEMPT in patients presenting without a	Never	89 (24.7)
mental health chief complaint.	Once	27 (7.5)
	A few times	137 (38.0)
	Several times	108 (29.8)
I estimate that I have provided care to patients presenting for an acute	0	3 (0.8)
suicide ATTEMPT.	<10	72 (19.9)
	10–50	140 (38.7)
	>50	147 (40.6)
I estimate that I have provided care to patients with a presenting	0	1 (0.3)
complaint of suicidal IDEATION.	<10	31 (8.6)
	10–50	95 (26.4)
	>50	233 (64.7)
I have identified underlying or concealed suicidal IDEATION in patients	Never	55 (15.3)
presenting without a mental health chief complaint.	Once	21 (5.8)
	A few times	153 (42.5)
	Several times	131 (36.4)
In the past month		
I have SUSPECTED underlying or concealed suicidal ideation in a patient who presented without a mental health–related chief complaint.	Yes	192 (54.2)
I have INQUIRED about suicidal ideation in a patient presenting without a mental health–related chief complaint.	Yes	260 (72.6)
I have given a patient the phone number for a suicide prevention hotline.	Yes	53 (14.8)
I used an assessment guide to help determine LEVEL OF SUICIDE RISK.	Yes	64 (17.8)
I used a guide to help in the MANAGEMENT of suicidal patients.	Yes	74 (20.8)

^{*} Totals do not always equal 362 due to missing data.

were exposed to the educational materials in this intervention were more likely to report that they inquired about suicide risk and suicidal thoughts. Subjects at intervention sites compared to comparator sites more frequently reported suspecting concealed suicide ideation in their patients. Clinicians exposed to the educational material were also more likely to directly inquire about suicide thoughts in patients they suspected were in emotional distress and were more likely to use a guide in making risk assessments and managing suicidal patients. These differences were evident despite low reporting of exposure to

the educational materials at intervention sites, suggesting that introducing an educational intervention on suicide in an ED can influence provider attitudes and behaviors for those not reporting direct exposure to the material. This could suggest informal augmentation of suicide prevention awareness and attention to identification among ED providers.

Survey responses generally underscore the importance of assessing and implementing suicide prevention in the ED. Clinicians generally indicated feeling comfortable asking patients about concealed symptoms of depression and

Table 2. Baseline provider training/attitudes/beliefs.*

Item	Agree, total No. (%)
I have sufficient training in how to	
ASK patients about suicidal thoughts and behavior.	194 (55.0)
ASSESS level of suicide risk in patients.	128 (36.4)
Additional training in how to	
ASK patients about suicidal thoughts and behavior would be helpful.	231 (65.3)
ASSESS level of suicide risk in patients would be helpful.	239 (67.7)
Documentation in ED patient charts will accurately reflect the level to which ED providers inquire about suicidal thoughts or behaviors.	75 (21.5)
The ED is an important setting for identifying persons who may have underlying or concealed suicidal thoughts and behaviors.	310 (87.6)
As an ED healthcare provider, I play an important role in identifying/assessing underlying or concealed suicidal ideation in my patients.	302 (85.1)
I feel CONFIDENT in my abilities to detect underlying or concealed suicidal ideation in my patients.	156 (44.7)
I feel COMFORTABLE asking patients without mental health complaints about SYMPTOMS of	
depression.	225 (63.6)
suicide ideation.	201 (56.8)
Detecting underlying or concealed suicidal thoughts in ED patients can help reduce the risk of future suicide attempts.	249 (71.3)
The ED where I work has a very good protocol for managing suicidal patients when they are identified.	228 (64.4)
When I suspect that my patient may have	
ATTEMPTED suicide, if available, I usually approach the patient's FAMILY or close FRIENDS, to ask about my patient's mental health and signs of suicidal behavior.	169 (49.3)
ATTEMPTED suicide, if available, I usually approach the EMTs, to ask about my patient's mental health and signs of suicidal behavior.	214 (62.4)
suicidal IDEATIONS, if available, I usually approach the patient's FAMILY or close FRIENDS to ask about my patient's mental health and signs of suicidal behavior.	172 (50.3)
suicidal IDEATIONS, if available, I usually approach the EMTs to ask about my patient's mental health and signs of suicidal behavior.	192 (56.1)
If I suspect emotional distress in my patients, I always ask them directly if they are having suicidal thoughts.	196 (57.3)
I look and listen for signs/symptoms of emotional distress in all of my patients.	251 (72.8)

ED, emergency department; EMT, emergency medical technician.

suicidality. Yet, the responses also revealed that subjects felt ED providers may be unaware of potential mental health issues if the patient does not present with specific mental health complaints. More than 1 of 7 providers (15.3%) reported they had never identified underlying or concealed suicide ideation in patients who did not present to the ED with a chief mental health complaint. Providers did not feel the extent of suicidality assessments was accurately documented in ED records. Overall, most providers agreed that additional training in how to ask about and assess suicidal thoughts and risk would be helpful.

Of note, clinicians at intervention sites were more likely to report that their ED had good protocols in place for managing suicidal patients. The results of the postintervention survey indicated this was not due to any enhancements.

LIMITATIONS

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There are several limitations to this study that may reduce generalizability of findings to other settings. We did not assess differences in preintervention management of suicidal patients across sites. The method used to link individual subject baseline and follow-up surveys, by subject-supplied unique identification

^{*} Totals do not always equal 362 due to missing data.

Table 3. Chi-square test comparison of follow-up provider surveys, exposed versus not exposed.*

		Exposed,	ed, Not exposed,	Chi square	
Item		No. (%)	No. (%)	Statistic	P value
If I suspect emotional distress in my patients, I always ask them about risk factors for suicide.	Agree	54 (58.1)	57 (41.3)	6.252	0.012
If I suspect emotional distress in my patients, I always ask them directly if they are having suicidal thoughts.	Agree	68 (73.1)	82 (59.4)	4.578	0.032
In the past MONTH, I have used an assessment guide to help determine LEVEL OF SUICIDE RISK.	Yes	25 (27.2)	13 (9.2)	13.326	<0.001
In the past month, I have used a guide to help in the MANAGEMENT of suicidal patients.	Yes	26 (28.3)	21 (14.8)	6.313	0.012
I feel CONFIDENT in my abilities to detect underlying or concealed suicidal ideation in my patients.	Agree	57 (61.3)	65 (46.4)	4.948	0.026
When I suspect that my patient may have ATTEMPTED suicide, if available, I usually approach FAMILY/close FRIENDS, to ask about mental health and signs of suicidal behavior.	Agree	63 (68.5)	71 (51.1)	6.880	0.009

^{*} Significant results shown. Two hundred fifty follow-up surveys: 93 individuals reported seeing poster or receiving guide, 157 did not see/receive poster or guide. Totals do not always equal 93 or 157 due to missing data.

Table 4. Chi-square test comparison of comparator site and intervention sites, follow-up survey responses.*

	Control.	Intervention,	Chi square		
Item	No. (%) n = 22	No. (%) n = 228	Test statistic	P value [†]	
1. In the past month, I have suspected underlying or concealed suicidal ideation in a patient who presented without a mental health–related chief complaint.					
Yes	4 (18.2)	117 (51.8)	9.052	0.003	
2. The emergency department where I work has a very good protocol for managing suicidal patients when they are identified.					
Agree	10 (52.6)	166 (74.1)	4.045	0.044	
3. If I suspect emotional distress in my patients, I always ask them directly if they are having suicidal thoughts.					
Agree	9 (45.0)	144 (64.8)	3.769	0.052	

^{*} Significant results shown. Totals do not always equal 228 and 22 for groups due to missing data. Agree/not agree is reduced from 5-point scale: 1, 2, 3 = not agree; 4, 5 = agree.

codes, was variably effective by site. Many subjects entered different codes for the baseline and follow-up surveys, thus linking the surveys was not possible. Without linked data for preintervention and postintervention and without specific provider information in the follow-up survey, measurement of response bias also is limited. Furthermore, many providers at intervention sites did not report being exposed to the interventions. Providers that were originally more inclined to integrate suicide and mental health–related inquires in their ED assessments may have been more inclined to review the educational materials and subsequently report exposure to them. Other limitations include the fact that the study and results reflect the perceptions of ED providers regarding care for suicidal patients and did not measure patient outcomes and the fact that only 1 comparator site was used. Moreover, the ability to

maintain the effects demonstrated in this study over time is unclear without a longer period of assessment.

CONCLUSION

Providers that individually received educational materials and providers at ED sites where the materials were available both indicated increased awareness of potential suicidality in ED patients. Overall, the intervention increased or improved provider perception of their knowledge and skills regarding identification and treatment of suicidality for approximately half of the providers receiving the guide or seeing the poster. ED providers generally feel that the ED is an important setting for identifying concealed suicidality in patients, that they can be a significant participant in this process, and that additional training in how to recognize patient suicidality is warranted.

[†] Significance (2-sided).

Table 5. Gaining knowledge and skill questions (subjects exposed to intervention).*

Item	Not agree, No. (%)	Agree, No. (%)
As a result of the poster and/or guide, I have an increased KNOWLEDGE of signs of acute suicide risk.	30 (48.4)	32 (51.6)
As a result of the poster/guide, my SKILLS for ASKING about underlying or concealed suicidal ideation have improved.	33 (54.1)	28 (45.9)
As a result of the poster/guide, my SKILLS in MANAGING suicidal patients have improved.	36 (59.0)	25 (41.0)

^{*} Subjects included answered yes to either "saw poster" or "received guide" (n = 93). Totals are not equal to 62 due to missing data.

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