Protect yourself against patient assault

When to stop being therapeutic and get out of harm’s way

Wayne Fenton, MD, an associate director of the National Institute of Mental Health (NIMH), was murdered September 3—allegedly by a patient—in his Bethesda, MD, office. The case has led other mental health professionals to wonder how susceptible they are to assault and whether they are doing all they can to protect themselves.

To explore these safety issues, CURRENT PSYCHIATRY Deputy Editor Lois E. Krahn, MD, talked with John Battaglia, MD, medical director of the Program of Assertive Community Treatment (PACT) in Madison, WI.

Dr. Battaglia’s work takes him into the community to treat patients with severe chronic mental illnesses. The Madison PACT program uses an intensive, team-based approach for patients who have been inadequately treated in usual mental health services. Patients with complicated psychiatric, social, and legal problems are seen in their homes, at work, or on the streets in an assertive and comprehensive style of case management.

Dr. Krahn: Dr. Fenton’s death was a tremendous loss to the psychiatric community.

Dr. Battaglia: We were all shaken; my first reaction was horror and sadness.

Dr. Krahn: Dr. Fenton was a very experienced psychiatrist (Box 1, page 16). His murder makes us think about our own vulnerability and wonder if such an assault could happen to us.

Dr. Battaglia: Yes, it’s very common for psychiatrists or mental health providers to be assaulted (Box 2, page 21).

For more information on this topic, see “Is this patient dangerous?” (p. 25) by Dr. Battaglia. CURRENT PSYCHIATRY first published the article in February 2004, p. 14-21 and is providing a reprint in this issue.
In one study, more than 50% of psychiatrists and 75% of mental health nurses reported experiencing an act or threat of violence within the past year. 

Dr. Krahn: What kinds of patients are associated with violence and assault? 
Dr. Battaglia: The DSM-IV-TR diagnosis that comes up most often is schizophrenia, but it’s debatable whether diagnosis alone increases the risk of violence. 

A study in Sweden published this year found a definite correlation between severe mental illness and violent crime. The authors concluded that about 5% of violent crimes in that country were committed by persons with severe mental illness. 

Also this year, a study of data from the Clinical Antipsychotic Trials of Intervention Effectiveness (CATIE) found an increased risk of violence in schizophrenia patients with positive psychotic symptoms but a decreased risk in...
those with predominantly negative symptoms such as social withdrawal. Those with a combination of above-median positive and below-median negative symptoms were at highest risk for serious violence (Box 3, page 22).

Among a sample of 1,410 chronic schizophrenia patients enrolled in the NIMH-sponsored CATIE, 19% were involved in either minor or serious violent behavior in the past 6 months and 3.6% in serious violent behavior.4

Nobody argues that someone with schizophrenia is clearly at higher risk of becoming violent when in a high arousal state with positive symptoms or unpleasant delusions or hallucinations. A person with schizophrenia who is in an agitated, aroused psychotic state with active paranoid delusions and hallucinations is clearly at higher risk for committing violence.5,6 The patient who has been charged in the beating death of Dr. Fenton was a 19-year-old man with severe psychosis.

**Dr. Krahn:** Are there other disorders, such as bipolar mania, that are high risk for patient violence?

**Dr. Battaglia:** Acute manic states are higher risk.7 But, again, the diagnosis of bipolar disorder in and of itself does not show an increased incidence of violence. Personality disorders can be higher risk, as can nonspecific neurologic abnormalities, such as abnormal EEGs or neurologic “soft signs” by exam or testing.

**Dr. Krahn:** What about substance abuse?

**Dr. Battaglia:** The risk of violence is higher in patients who are under the influence of certain stimulants such as cocaine and methamphetamines, as opposed to marijuana or sedatives.8

**Dr. Krahn:** How can we predict whether a patient is at high risk for assault?

**Dr. Battaglia:** The best predictor is a history of violence, especially when the act was unprovoked or resulted in injury.9 A small number of patients is responsible for the majority of aggression. One study showed that recidivists committed 53% of all violent acts in a health care setting.10

**Dr. Krahn:** What if the patient’s history is unknown?

**Dr. Battaglia:** Most assaults in health care occur in high arousal states. Planned, methodical assaults are significantly less frequent. So, in the case of patients making threats against staff—let’s say you terminated your relationship with a patient and obtained a restraining order—very commonly that patient’s passion toward the clinic will wane over time.

**Dr. Krahn:** But not every arousal state results in assault.

**Dr. Battaglia:** Right. I have a colleague who says, “Risk factors make you worry more, and nothing makes you worry less.” That’s the attitude to have. Nothing should make you lower your antenna.
For instance, medical students with no psychiatric experience might sit in an interview with an agitated patient and feel an intense need to flee. Their antennae are telling them the situation looks dangerous. Seasoned psychiatrists, however, will calm themselves and stay through the interview. We are so used to being healers and helpers that we often turn off or dampen our sense of danger.

**Dr. Krahn:** Can you elaborate?

**Dr. Battaglia:** A nurse and I were with a patient who was highly agitated. He was labile; he was angry; he was spitting as he was speaking. In any other context, people would be keeping their distance because the signals were so powerful. Instead, the nurse leaned in, held his hand, and started telling him, “Come on now (Bob), you need to settle down. This is scaring us.”

That’s what I call the “leaning-in response.” We do that day in and day out. We turn off our danger signals in order to be therapeutic, and that makes us vulnerable.

**Dr. Krahn:** So, how do we keep our signals tuned?

**Dr. Battaglia:** When our senses are telling us we’re scared or we’re noticing a feeling of wanting to flee, we have to shift away from the goal of being therapeutic and focus on the goal of harm reduction. In assault cases, two clinician errors I see are:

- people had a sense that something was dangerous, but they ignored or dampened it
- people were passive when tension was mounting and didn’t abort an assault situation.

Anger is easy to recognize. Raised voice, inappropriate staring, clenched fists, agitation, and verbal threats are common before a violent episode. This seems self-evident, yet it’s surprising—even when these signs are obvious—that clinicians often took no de-escalation measures to ward off violence. A verbal threat is a red flag to prepare for violence.
**Dr. Krahn:** So, your senses are tingling. What do you do?

**Dr. Battaglia:** If the patient is threatening you and is in a negative affective arousal state that does not allow verbal redirection, you need to get away. Before you make your move, however, announce your behavior so that the patient will not interpret it as an attack (“Bob, I am standing up now because I need to leave the room”).

**Dr. Krahn:** Can that be a difficult call?

**Dr. Battaglia:** I think you learn when to shift gears. You undergo a number of incidents where you question yourself, and you go to an experienced colleague and say, “I was in a session with this patient. Here’s what I did. Do you think I was exposing myself unnecessarily?” Go over the incident in detail with someone who is supportive and understanding but also has a critical eye.

**Dr. Krahn:** Any suggestions as to how the room or other staff can be positioned to keep the risk as low as possible? Do you recommend alarms inside offices?

**Dr. Battaglia:** I think it’s smart to have an alarm system. And you need to think about the physical layout of the room ahead of time. You and the patient may need to have equal access to the door. If the patient is high-risk, you might want to arrange seating at a 90-degree angle rather than face-to-face to limit sustained confrontational eye contact. You might want to place your chair greater than an arm swing or leg kick away. You need to decide whether it’s safe to be alone, and whether to have the door open or to have security posted.

**Dr. Krahn:** What kind of training should staff be given?

**Dr. Battaglia:** Every office should have policies and protocols for handling behavioral emergencies. Who calls 911? What are each person’s responsibilities? Also, staff should be confident but not confrontational. That, in itself, may dissuade a patient from acting out.

---

**Adults with ADHD were 3X more likely to be unemployed**

*The consequences may be serious. Screen for ADHD.*

Find out more at [www.consequencesofadhd.com](http://www.consequencesofadhd.com) and download patient support materials, coupons, and adult screening tools.

---

*Data compiled from a study comparing the young adult adaptive outcome of nearly 140 patients (ADHD and non-ADHD control) followed concurrently for at least 13 years.*

Everyone should be taught de-escalation techniques. Body language can send threatening signals or they can signal a person that you’re not a threat and you’re going to work with them.

**Dr. Krahn:** Can you give an example where training might have helped?

**Dr. Battaglia:** I recently reviewed an incident where a nurse and a psychologist had a delusional, paranoid patient in their office and he wanted to leave. He was relapsed and clearly agitated; he was psychotic; he needed to be hospitalized. He wanted to escape, and they barred the door because they wanted to get him in the hospital.

The patient punched the nurse. If you bar someone’s escape, you’re very likely to get hurt. Let the patient go and call the police, who are trained to bring people in.

**Dr. Krahn:** What about building security? I know of a situation where a patient was found waiting for a psychiatrist in the parking garage. If there are threats, should an escort system be in place?

**Dr. Battaglia:** Security needs to work with the staff to come up with a plan.

**Dr. Krahn:** If someone in your office is assaulted, how do you handle the aftermath?

**Dr. Battaglia:** The person who is assaulted needs to get help. Crisis debriefing has been debated in trauma treatment, but there’s no debate about the benefit of “psychological first aid.” It provides an opportunity for the person to talk in confidence with another professional about what’s happened and how it may be affecting him or her.

**Dr. Krahn:** Can you continue to treat someone who has assaulted you?

**Dr. Battaglia:** That decision has to be made on a case-by-case basis. The main question is whether you feel safe enough to be therapeutic with the person in the future. Outside of a controlled setting, I don’t think you can effectively treat a patient you fear.

**Dr. Krahn:** Dr. Fenton’s death brings home that we need to be vigilant each day. We meet new patients every week, and any of them may have the disorders and risk factors that can lead to violence.

**Dr. Battaglia:** That’s true, yet being in a constant state of fear can impair mental health professionals’ ability to do our work. It’s a dynamic balance—we attempt a measured calmness in our work yet pay attention to external and visceral cues of impending danger.

**Dr. Krahn:** I think some psychiatrists feel patient violence occurs only in correctional settings or emergency rooms—not in their world. But Dr. Fenton’s death shows that it can happen anywhere. You just don’t know.

### References