Managing anxiety in patients with implanted cardiac defibrillators

Break the ‘fear of fear’ cycle with ICD-specific tools and cognitive-behavioral therapy

Mr. W, age 51, received an implantable cardioverter defibrillator (ICD) after a diagnosis of ventricular tachycardia. He has lived more than 2 years without an ICD discharge and had been functioning well.

One evening, while watching his favorite football team lose a close, intense game on television, Mr. W receives his first ICD “shock.” He becomes extremely anxious and immediately associates the shock with the anger and frustration he was feeling while watching the game. He also suspects he might have caused the shock by using the remote control to change channels when he realized his team would lose.

Anxiety, depression, and feeling a “loss of control” are common among ICD patients. Although the devices provide cardiac patients with a better quality of life than the use of antiarrhythmia drugs,1 ICD recipients may live in fear of receiving a powerful shock at any moment.

This article explains how to break the “fear of fear” cycle that causes ICD patients to avoid activities they associate with ICD activation. To help you preserve ICD patients’ functioning, we describe:

- common psychiatric symptoms in ICD recipients
- when and how to assess for ICD-related anxiety
- cognitive-behavioral and pharmacotherapeutic options.

A psychological jolt

An ICD acts to prevent sudden cardiac death (Box 1, page 18)2-7 when a patient develops a sustained, potentially life-threatening arrhythmia. The device restores normal

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Implantable defibrillators

Clinical Point

Some ICD recipients become concerned with body image because the device’s silhouette may be visible under the skin.

Box 1

**Sudden cardiac death: ICDs are first-line prevention**

Sudden cardiac death (SCD)—one of the leading causes of mortality in the United States—is an unexpected death from cardiac causes that occurs in ≤1 hour. Causes include ventricular tachycardia, ventricular fibrillation, and bradycardia. Most SCD victims have coronary artery disease. Each year approximately 330,000 people die from SCD outside a hospital or emergency department. The incidence increases with age and is higher in men than women and in African-Americans than Caucasians.

Implantable cardioverter defibrillators (ICDs) are a first-line prophylactic therapy for patients at risk for SCD. Annual ICD implants increased by 11-fold from 1990 to 2000, and this trend continues as the U.S. population ages. ICDs prevent sudden cardiac death in >90% of cardiac rhythm disturbances.

Table 1

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<th>5 risk factors for ICD-related psychiatric symptoms</th>
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<tr>
<td>Age &lt;50 years</td>
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<td>Limited social support</td>
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<tr>
<td>Poor cardiac status</td>
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<tr>
<td>History of psychiatric illness</td>
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<td>Receiving frequent ICD discharges</td>
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Source: References 8,9

Fear impairs functioning

Experiencing an ICD discharge can affect patients’ appraisal of their situation and impair functioning.

CASE CONTINUED

Anxiety leads to avoidance

After receiving the ICD shock, Mr. W stops watching his favorite teams on television. He later ceases viewing sporting events, and over the next several months stops watching television altogether.

Mr. W continues to experience severe anxiety and ruminates about potential shocks. He believes that as long as he avoids becoming “excited” he can reduce his risk of shock. He comes to believe that his avoidance accounts for the absence of subsequent shocks and therefore continues to alter his lifestyle. Mr. W begins to eliminate other behaviors, including sex and exercise, that he fears might induce an ICD shock.

cardiac rhythm by delivering high-energy electrical pulses (shocks) to the appropriate chamber in the patient’s heart (Box 2).

Patients usually perceive ICD shocks as painful and unpleasant, which can cause fear, anger, anxiety, helplessness, and depression. The ICD recipient’s cardiac status, history of psychiatric illness, and other factors increase the risk of experiencing these symptoms (Table 1).

Undergoing the implantation of an ICD may cause patients to feel a loss of personal, social, and material resources. The higher the ICD recipient’s sense of loss of financial or physical well-being, the higher the risk of depression and anxiety. Inadequate social support, poor physical functioning, a history of depression, and greater length of time since ICD implantation also may contribute to emotional distress.

Besides having undergone cardiac surgery, patients with newly implanted ICDs face other stressors, including:

- expensive medical bills
- possible disability
- driving restrictions.

Patients’ personal relationships may become strained because of changes in their ability to maintain previous physical, social, and sexual activity. Depression or anxiety can cause patients to be withdrawn or irritable.

Some ICD recipients become concerned with body image because the silhouette of the device may be visible under the skin. After ICD implantation, patients may become more aware that they may experience life-threatening arrhythmias.

Finally—and perhaps most important to the patient and psychiatrist—a recipient might be constantly afraid that the device is about to deliver a shock.
Avoiding activities. After receiving a shock, patients often develop fear that causes them to avoid the activity they were doing when the discharge occurred. This classical conditioning process often leads patients to continually avoid the activity, which may reduce anxiety but is negatively reinforcing (operant conditioning).

These fears and subsequent avoidance behaviors may increase with the number of shocks. Over time, fear and avoidance may adversely alter lifestyle and diminish quality of life.

Hypervigilance to physical sensations. Patients typically are troubled by ICDs' uncontrollable, unpredictable nature and feel compelled to try to predict when the device will fire. Often patients become attuned to minor physical sensations and incorrectly interpret normal sympathetic sensations as precursors of an ICD discharge. Fearful assessment of these symptoms can activate anxiety-related sympathetic arousal, creating a “fear of fear” cycle that mimics the catastrophic interpretation of panic disorder patients.

Cognitive distortions. After receiving an ICD discharge, patients commonly “catastrophize” about future events. They might overestimate the negative consequences of a discharge by, for example, thinking that if they are shocked during an important event, it will ruin the event for everyone.

“Overgeneralizing” occurs when patients believe a rare occurrence (an ICD discharge) will happen frequently, which may contribute to avoidance. For example, patients might think they should avoid the grocery store if they previously received a shock while shopping.

Phantom shocks. A patient with an ICD may insist he has experienced a shock even though the device provides no evidence of
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**Clinical Point**

Some clinicians equate patients’ reactions to an ICD shock with posttraumatic stress disorder

delivering one. Patients may report feeling kicked, shaken, or jolted out of sleep.

Because re-experiencing an event (in this case, through phantom shocks), avoidance, and hyperarousal are part of DSM-IV-TR criteria for posttraumatic stress disorder (PTSD), some clinicians equate patients’ post-shock experience to PTSD.11 The more often patients are shocked, the more likely they will experience these outcomes.

**CASE CONTINUED**

**Delayed diagnosis**

As a result of his drastic lifestyle changes, Mr. W experiences considerable relationship, vocational, and financial problems. Unfortunately, Mr. W’s primary care physician doesn’t recognize the impact of these symptoms until Mr. W becomes severely depressed. Then Mr. W is referred for psychiatric treatment.

**Frequent assessment is key**

ICD patients should be assessed for psychiatric symptoms soon after the device is implanted and consistently as a part of routine medical care. At all follow-up visits, primary care clinicians should screen patients for anxiety, depression, and difficulty adjusting to receiving an ICD, and refer those who exhibit signs and symptoms of emotional distress to a mental health professional for evaluation and treatment.

ICD patients might not readily report psychiatric symptoms because of embarrassment, lack of insight, or the circumscribed nature of their symptoms. Because patients may have symptoms that do not meet diagnostic criteria for a specific DSM-IV-TR disorder but impair quality of life and functioning, assess for subclinical distress. Assess patients regularly even if they have not experienced a shock because device-related distress can occur in the absence of shock.

Frequently used screening instruments for anxiety and depression—such as the Beck Depression Inventory, Beck Anxiety Inventory, Brief Symptom Inventory-18 Item, and the Patient Health Questionnaire—can be helpful. Some patients’ distress is limited to their ICDs, however, and cannot be identified by more general measures.

As with Mr. W, traditional inventories might not detect the severity of ICD patients’ psychiatric symptoms until symptoms are severe. Moreover, initial symptoms can be very specific to the ICD and, to some clinicians, may seem relatively benign. Using an instrument designed specifically for assessing ICD patients can lead to earlier diagnosis and treatment.

**ICD-specific tools.** The Florida Shock Anxiety Scale (FSAS) is a 10-item questionnaire measuring ICD-specific fears about shock (Table 2).12 The FSAS contains statements, such as “I have unwanted thoughts of my ICD firing” and “When I note my heart beating rapidly, I worry that the ICD will fire,” that patients rate on a scale of 1 (Not at all) to 5 (All of the time). A patient who scores 3 or higher on any item should receive counseling related to his specific concerns.

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<td><strong>2.</strong> I am afraid of being alone when the ICD fires and I will need help.</td>
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<td><strong>3.</strong> I do not get angry or upset because it may cause the ICD to fire.</td>
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*Patients rate each item as 1=Not at all; 2=Rarely; 3=Some of the time; 4=Most of the time; or 5=All of the time. A patient who scores 3 or higher on any item should be referred for further discussion of his specific concerns.

Another useful instrument is the ICD Patient Concerns Questionnaire, a 20-item questionnaire to assess the number and severity of ICD recipients’ concerns. Both instruments can help identify targets for intervention.

**Targeting underlying beliefs**

The initial treatment goal is to relieve anxiety and depressive symptoms. These are likely to persist, however, if the patient’s irrational beliefs, avoidance, and conditioning are not addressed.

Treatment often involves a combination of medication, psychotherapy, and support. Anxiolytics and antidepressants may prove helpful. Choose medications—in collaboration with the patient’s electrophysiologist—based on the patient’s medical history, psychiatric history, and other factors.

Cognitive-behavioral therapy (CBT) often is used to identify and correct maladaptive or irrational beliefs about ICDs and shocks and to eliminate avoidance behaviors that serve as negative reinforcement. CBT typically begins with psychoeducation about the ICD to help patients realize their thoughts about the device might be irrational. Strategies include keeping a daily log of ICD-related thoughts and cognitive restructuring. Exposure therapy can help patients re-engage in activities they have been avoiding because of irrational fears.

One study found that ICD patients who received CBT that included psychoeducation, stress management, addressing distorted cognitions and avoidance behavior, and resuming work and social activities had less depression and anxiety and better overall adjustment than those who did not get CBT, whether or not their ICD had ever delivered a shock.

Smith et al demonstrated the effectiveness of CBT in patients with ICDs who suffer from panic disorder with agoraphobia and depression. This treatment included:

- interoceptive exposure to target somatic hypervigilance

**Clinical Point**

To eliminate anxiety and depressive symptoms, patients need to address irrational beliefs, avoidance, and conditioning.
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Evidence suggests that ICD patients who receive cognitive-behavioral therapy have less depression and anxiety

- relaxation techniques
- cognitive restructuring.

Other therapeutic interventions that can help patients cope and improve their quality of life include support groups, relaxation training, biofeedback, and couples’ counseling.16-19

CASE CONTINUED
CBT helps patient resume activities
During 8 CBT sessions, Mr. W learns to identify and challenge the irrational and maladaptive beliefs that were leading him to avoid numerous activities. He eventually accepts that watching television is not likely by itself to trigger an ICD discharge. Through a combination of exposure therapy and relaxation training, Mr. W can resume most activities, which improves his personal relationships and quality of life.

References

Related Resources

Disclosure
The authors report no financial relationship with any company whose products are mentioned in this article, or with manufacturers of competing products.


Bottom Line
Implantable cardioverter defibrillator (ICD) patients are at risk for developing psychiatric symptoms. Fear and anxiety often lead patients to avoid activities they believe can trigger an ICD discharge. Screen all ICD recipients for anxiety, depression, and diminished quality of life. Use cognitive-behavioral therapy to correct irrational beliefs and eliminate avoidance behaviors and pharmacotherapy to manage anxiety and depression.