Nonpathologic Postdeployment Transition Symptoms in Combat National Guard Members and Reservists

Katherine L. Mitchell, MD

Health care providers are in the unique position to promote a healthy postdeployment transition by assisting veterans to recognize nonpathologic transition symptoms, select appropriate coping strategies, and seek further assistance for more complex problems.

The rigid dichotomy between combat deployment and postdeployment environments necessitates a multitude of cognitive, behavioral, and emotional adjustments for National Guard members and reservists to resume postdeployment civilian lifestyles successfully. Reacclimating to the postdeployment world is not a quick process for these veterans because of the time required to adjust from a deeply ingrained military combat mentality to civilian life. The process of this reintegration into the civilian world is known as postdeployment transition.

More than half of post-9/11 combat veterans report at least some difficulty with postdeployment transition.1,2 Frequently encountered symptoms of this period include impaired sleep, low frustration tolerance, decreased attention, poor concentration, short-term memory deficits, and difficulty with emotional regulation.1,3,4 Veterans will have difficulty reintegrating into the family unit and society without successful coping strategies to address these symptoms. If transition symptoms are prolonged, veterans are at risk for developing chronic adjustment difficulty or mental health issues.

Although there is significant attention paid to postdeployment adjustment by military family advocacy groups, there is little information in the medical literature on what constitutes common, nonpathologic postdeployment reactions among combat veterans. Frequently, when postdeployment transition symptoms are discussed, the medical literature tends to explain these in the context of a mental health disorder, such as posttraumatic stress disorder (PTSD) or a cognitive injury, such as traumatic brain injury.5-8 Without a balanced understanding of normal postdeployment transitions, a health care provider (HCP) inappropriately may equate transition symptoms with the presence of mental health disorders or cognitive injury and medicalize the coping strategies needed to promote healthy adjustment.

The purpose of this article is to promote HCP awareness of common, nonpathologic postdeployment transition symptoms in combat veterans who are National Guard members or reservists. Such knowledge will enable HCPs to evaluate transition symptoms among these combat veterans reentering the civilian world, normalize common transition reactions, and recognize when further intervention is needed. This article reflects the author’s experience as a medical director working in a VA postdeployment clinic combined with data available in the medical literature and lay press.

POSTDEPLOYMENT TRANSITION SYMPTOMS
Dysregulation of emotional expression in returning combat veterans potentially can be present throughout the postdeployment period of
adjustment. Although individual experiences vary widely in intensity and frequency, during postdeployment transition veterans often note difficulty in adjusting emotional expression to match that of nonmilitary counterparts. These difficulties usually fall into 2 broad categories: (1) relative emotional neutrality to major life events that cause nonmilitary civilians great joy or sadness; and (2) overreaction to trivial events, causing significant irritation, anger, or sadness that normally would not produce such emotional reactions in nonmilitary civilians. The former is largely overlooked in medical literature to date except in relation to the Diagnostic and Statistical Manual of Mental Disorders, 5th Edition (DSM-5) categories, and the latter is often described in limited terms as increased irritability, restlessness, and low frustration tolerance. This emotional dysregulation creates confusing paradoxes for veterans. For example, a veteran might feel no strong emotion when notified of the death of a close relative and yet cry uncontrollably while watching a sad scene in a fictional movie.

Sleep difficulties are intrinsic to the postdeployment period. Sleep-wake cycles often are altered, reflecting residual effects of the rigid schedules required by military duties and poor sleep hygiene in the combat theater. Inadequate, nonrestful sleep is frequently reported on return to the civilian world. Difficulty falling asleep or difficulty staying asleep also commonly occurs. Nightmares may be present.

Transient difficulty with concentration and attention is often prominent within the postdeployment transition period. Manifestations are variable, but problems with focusing on minor tasks are commonly reported. A more intense effort to master new concepts may be required. Learning styles developed during predeployment phases may be altered so that more conscious effort is required to comprehend and retain new information.

Short-term memory frequently may be affected during postdeployment transition. Veterans often report postdeployment difficulty in recalling appointments or tasks that must be completed even if they had a keen sense of memory during predeployment or deployment. Veterans also may have difficulty recalling the details of specific routines that were done without hesitation during deployment. Compared with predeployment time frames, veterans may exert greater effort to recall newly learned material.

Automatic behaviors necessary for survival in a combat theater still may be prominent in the postdeployment period. Aggressive driving required to avoid deployment ambush may be problematic during the postdeployment transition. Steering clear of any roadside trash may be a residual instinctive drive postdeployment because of the risk of improvised explosive devices concealed by debris in the combat theater. Veterans may avoid sitting with their back to the exit as the result of military safety training. Carrying weapons to ensure safety may be a compelling urge, because being armed and ready at all times was necessary for survival during deployment. Avoiding large crowds may be another strong tendency, because throngs of people were associated with potential danger in the combat theater.

Decision making may be challenging to resume in the postdeployment phase. In the deployment theater, time is relatively structured with rules in place, whereas at home veterans face a myriad of choices and decisions that must be made in order to complete the responsibilities of everyday living. As a result, making decisions about what item to buy, which clothes to wear, or what activities to prioritize, though relatively minor, can be a source of significant frustration. It may be difficult to independently navigate a realm of options available for new employment, schooling, or benefits, especially when there is little or no prior experience with these issues.

### Relationship of Symptoms to Mental Health Diagnoses

Postdeployment transition symptoms do not automatically indicate the presence of an underlying mental health diagnosis. However, persistent and/or severe symptoms of postdeployment transition can overlap with or contribute to the development of mental health concerns (Table 1). The effects of the emotional disconnect also can exacerbate underlying mental health diagnoses.

### Table 1. Nonpathologic Postdeployment Transition Symptoms Overlapping With Mental Health Diagnoses

<table>
<thead>
<tr>
<th>Symptom</th>
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<tr>
<td>Irritability</td>
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<tr>
<td>Sleep disturbances</td>
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<tr>
<td>Decreased attention</td>
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<tr>
<td>Decreased concentration</td>
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<tr>
<td>Impaired short-term memory</td>
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<td>Relative emotional neutrality to major life events</td>
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While postdeployment emotional numbness to major life events,
irritability, sleep disturbances, and impaired concentration can be associated with acute stress disorder (ASD) or PTSD, there is a constellation of other symptoms that must be present to diagnose these psychiatric conditions. Diagnost ic criteria include persistent intrusive symptoms associated with the trauma, persistent avoidance of triggers/reminders associated with the trauma, significant changes in physiologic and cognitive arousal states, and negative changes in mood or cognition related to the trauma. The symptoms must cause significant impairment in some aspect of functioning on an individual, social, or occupational level. Acute stress disorder occurs when the symptoms last 30 days or less, whereas PTSD is diagnosed if the symptoms persist longer than a month.

Impaired emotional regulation, sleep disturbances, and decreased concentration also can be associated with depression or anxiety but are insufficient in themselves to make the diagnosis of those disorders. At least a 2-week history of depressed mood or inability to experience interest or pleasure in activities must be present as one of the criteria for depression as well as 4 or more other symptoms affecting sleep, appetite, energy, movement, self-esteem, or suicidal thoughts. Anxiety disorders have varying specific diagnostic criteria, but recurrent excessive worrying is a hallmark. Just like ASD or PTSD, the diagnostic symptoms of either depression or anxiety disorders must be causing significant impairment in functioning on an individual, social, or occupational level.

Irritability, sleep disturbances, agitation, memory impairment, and difficulty with concentration and attention can mimic the symptoms associated with mild-to-moderate traumatic brain injury (TBI). However, symptom onset must have a temporal relationship with a TBI. The presence of other TBI symptoms not associated with normal postdeployment transition usually can be used to differentiate between the diagnoses. Those TBI symptoms include recurrent headaches, poor balance, dizziness, tinnitus, and/or light sensitivity. In the majority of mild TBI cases, the symptoms resolve spontaneously within 3 months of TBI symptom manifestation. For those with persistent postconcussive syndrome, symptoms usually stabilize or improve over time. If symptoms worsen, there is often a confounding diagnosis such as PTSD or depression.

Some returning combat veterans mistakenly believe postdeployment emotional transition symptoms are always a sign of a mental health disorder. Because there is a significant stigma associated with mental health disorders as well as potential repercussions on their service record if they use mental health resources, many reservists and National Guard members avoid accessing health care services if they are experiencing postdeployment adjustment issues, especially if those symptoms are related to emotional transitions. Unfortunately, such avoidance carries the risk that stress-inducing symptoms will persist and potentiate adjustment problems.

Course of Symptoms

The range for the postdeployment adjustment period generally falls within 3 to 12 months but can extend longer, depending on individual factors. Factors include presence of significant physical injury or illness, co-occurrence of mental health issues, underlying communication styles, and efficacy of coping strategies chosen. Although there is no clear-cut time frame for transition, ideally transition is complete when the returning veteran successfully enters his or her civilian lifestyle roles and feels a sense of purpose and belonging in society.

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is at risk of losing track of his or her day. The level of memory impairment depends on emotional functioning, co-occurring stressors, and use of adaptive strategies.

In general, as these veterans successfully take on civilian routines, postdeployment transition symptoms will improve. Although such symptom improvement may be a passive process for some veterans, others will need to actively employ strategies to help change the military combat mind-set. The goal is to initiate useful interventions early in transition before symptoms become problematic.

There are numerous self-help techniques and mobile apps that can be applied to a wide number of symptoms. Viable strategies include exercise, yoga, meditation, mindfulness training, and cognitive reframing. Reaching out for early assistance from various military assistance organizations that are well versed in dealing with postdeployment transition challenges often is helpful for reducing stress and navigating postdeployment obstacles (Table 2).

Symptom Strain and Exacerbation
Whenever stumbling blocks are encountered during the postdeployment period, any transition symptom can persist and/or worsen. Emotional disconnect and other transition symptoms can be exacerbated by physical, psychological, and social stressors common in the postdeployment period. Insomnia, poor quality sleep, or other sleep impairments that frequently occur as part of postdeployment transition can negatively impact the veteran’s ability to psychologically cope with daytime stressors. Poor concentration and short-term memory impairment noted by many reservists and National Guard members in the postdeployment phase can cause increased difficulty in attention to the moment and complicate completion of routine tasks. These difficulties can compound frustration and irritation to minor events and make it hard to emotionally connect with more serious issues.

Concentration and attention to mundane activities may be further reduced if the veteran feels no connection to the civilian world and/or experiences the surreal sensation that he or she should be attending to more serious life and death matters, such as those experienced in the combat theater. Ongoing psychological adjustment to physical injuries sustained during deployment can limit emotional flexibility when adapting to either minor or major stressors. Insufficient financial resources, work issues, or school problems can potentiate irritation, anger, and sadness and create an overwhelming emotional overload, leading to helplessness and hopelessness.

Perceived irregularities in emotional connection to the civilian world can significantly strain interpersonal relationships and be powerful impediments to successful reintegration. Failure to express emotions to major life events in the civilian world can result in combat veterans being viewed as not empathetic to others’ feelings. Overreaction to trivial events during postdeployment can lead to the veteran being labeled as unreasonable, controlling, and/or unpredictable. Persistent emotional disconnect with civilians engenders a growing sense of emotional isolation from family and friends when there is either incorrect interpretation of emotional transitions or failure to adapt healthy coping strategies. This isolation further enlarges the emotional chasm and may greatly diminish the veteran’s ability to seek assistance and appropriately address stressors in the civilian world.

Transition and the Family
Emotional disconnection may be more acutely felt within the immediate family unit. Redistribution of family unit responsibilities during deployment may mean that roles the veteran played during predeployment now may be handled by a partner. On the veteran’s return to the civilian world, such circumstances require active renegotiation of duties. Interactions with loved ones, especially children, may be colored by the family members’ individual perspectives on deployment as well as by the veteran’s transition symptoms. When there is disagreement about role responsibilities and/or underlying family resentment about deployment, conditions are ripe for significant discord between the veteran and family members, vital loss of partner intimacy, and notable loss of psychological safety to express feelings within the family unit. If there are concerns about infidelity by the veteran or significant other during the period of deployment, postdeployment tensions can further escalate. If unaddressed in the presence of emotional disconnect, any of these situations can raise the risk of domestic violence and destruction of relationships.

Without adequate knowledge of common postdeployment transitions and coping strategies, the postdeployment transition period is often bewildering to returning veterans and their families. They are taken aback by postdeployment behaviors that do not conform to the veteran’s predeployment personality.
Families may feel they have “lost” the veteran and view the emotionally distant postdeployment veteran as a stranger. Veterans mistakenly may view the postdeployment emotional disconnect as evidence that they were permanently altered by deployment and no longer can assimilate into the civilian world. Unless veterans and families develop an awareness of the postdeployment transition symptoms and healthy coping strategies, these perspectives can contribute to a veteran’s persistent feelings of alienation, significant sense of personal failure, and loss of vital social supports.

When transition symptoms are or have the potential to become significant stressors, veterans would benefit from mental health counseling either individually or with family members. Overcoming the stigma of seeking mental health services can prove challenging. Explaining that these postdeployment symptoms occur commonly, stem from military combat training, can be reversed, and when reversed will empower the individual to control his or her life may help veterans overcome the stigma and seek mental health services.

The fear of future career impairment with the military reserve or National Guard is another real concern among this cohort who might consider accessing behavioral health care, especially since VA mental health medical records can be accessed by DoD officials through links with the VHA. Fortunately, this concern can be alleviated through the use of Vet Centers, free-standing counseling centers nationwide that offer no-cost individual and family counseling to veterans with combat exposure. Vet Center counseling records are completely confidential, never shared, and are not linked to the VHA electronic health record, the DoD, or any other entity. Although Vet Center providers don’t prescribe medications, the counselors can actively address many issues for veterans and their families. For individuals who do not live near a Vet Center or for those who require psychiatric medications, a frank discussion on the benefits of treatment vs the risk of treatment avoidance must be held.

**ASSESSING SYMPTOMS AND COPING MECHANISMS**

Postdeployment transition symptoms vary, depending on the nature and context of the symptom. Not only must the returning reservist and National Guard member be screened for symptoms, but HCPs also should assess the impact of those symptoms on the veteran and his or her interpersonal relationships. Some veterans will feel that the symptoms have relatively minor impact in their lives, because the veteran can easily compensate for the transient effects. Others may feel that the symptoms are somewhat burdensome because the issues are complicating the smooth transition to civilian roles. Still others will judge the symptoms to be devastating because of the negative effects on personal control, self-esteem, and emotional connection with family and friends.

In addition to screening for symptoms, HCPs should assess these veterans’ current coping adaptations to various transition symptoms. Whereas some activities may

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### Table 2. Free Resources for Veterans, Caregivers, and Health Care Providers

<table>
<thead>
<tr>
<th>Sources</th>
<th>Description</th>
<th>Website</th>
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</thead>
<tbody>
<tr>
<td>VA Vet Centers (various sites)</td>
<td>Counseling services and information on local/national veteran resources</td>
<td><a href="http://www.vetcenter.va.gov">www.vetcenter.va.gov</a></td>
</tr>
<tr>
<td>PsychArmor Institute</td>
<td>Educational videos on various aspects of caring for military veterans</td>
<td><a href="http://www.psycharmor.org">www.psycharmor.org</a></td>
</tr>
<tr>
<td>National Center for PTSD</td>
<td>Information on PTSD and related issues</td>
<td><a href="http://www.ptsd.va.gov">www.ptsd.va.gov</a></td>
</tr>
<tr>
<td>Afterdeployment</td>
<td>Resources for management of postdeployment issues</td>
<td><a href="http://afterdeployment.dcoe.mil">afterdeployment.dcoe.mil</a></td>
</tr>
<tr>
<td>Yellow Ribbon Reintegration Program</td>
<td>Information on a host of postdeployment issues/benefits for National Guard members and reservists</td>
<td><a href="http://www.yellowribbon.mil/yrp">www.yellowribbon.mil/yrp</a></td>
</tr>
<tr>
<td>Military One Source</td>
<td>Information services</td>
<td><a href="http://www.militaryonesource.com">www.militaryonesource.com</a></td>
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be functional and promote reintegration, other short-term coping solutions may cripple the veteran's ability to successfully resume civilian life. Global avoidance of communication with others and/or retreating from all social situations is a destructive coping pattern that can further alienate veterans from their families and the civilian world. Reacting with anger to all stressful issues is another maladaptive pattern of coping with life's frustrations. Because of the potential to self-medicate when dealing with social difficulties, depression, anxiety, or other mental health diagnoses, veterans may develop an inappropriate reliance on drugs or alcohol to handle postdeployment stressors. Therefore, HCP screening for substance use disorders (SUD) is important so that interventions can be initiated early.

Because of the overlap of postdeployment transition symptoms with mental health disorders and the relative frequency of those mental health disorders among combat veterans, HCPs should have a heightened awareness of the potential for co-occurring mental health difficulties in the postdeployment reservist and National Guard cohort. Health care providers should screen for depression, anxiety, and PTSD. Even if initial screening is done early within the transition period, repeat screening would be of benefit 6 months into the postdeployment period because of the tendency of mental health issues to develop during that time.

By evaluating the impact of the transition symptom and coping strategies on these veterans' lives, HCPs can better determine which strategies might adequately compensate for symptom effects. In general, informal counseling, even if just to help veterans normalize postdeployment transition symptoms and develop a plan to address such symptoms, can significantly minimize the negative impact of transition symptoms. Specific symptoms should be targeted by interventions that match the degree of symptom impact.

Symptoms to be aggressively addressed are those that significantly interfere with successful reintegration into the civilian world. For example, persistent sleep difficulties in the postdeployment period may be amenable to self-help strategies, but significant anger outbursts or aggression will require additional support, such as formal behavioral interventions to help identify the triggers and develop strategic plans to reduce emotional tension. A mild sense of not belonging may resolve without intervention, but a stronger sense of alienation will require further evaluation.

**CONCLUSION**

Civilian reintegration after combat deployment is a gradual process rather than a discrete event for reservists and National Guard members. There are common, nonpathologic postdeployment transition symptoms that, if misunderstood or inappropriately addressed, can complicate civilian reintegration. Health care providers are in the unique position to promote a healthy postdeployment transition by assisting veterans to recognize nonpathologic transition symptoms, select appropriate coping strategies, and seek further assistance for more complex problems.

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**REFERENCES**
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