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Nurse Practitioner Education: Exposure Therapy Options for Symptom Control in Post-Traumatic

Stress Disorder Patients

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Capstone Literature Review

A Paper Presented to Meet Partial Requirements

For NRSG 594

MSN Capstone

Southern Adventist University

School of Nursing

# **Chapter 1: Introduction**

Approximately one out of every five veterans returning home from the wars in Iraq and Afghanistan are diagnosed with Post Traumatic Stress Disorder. Of these veterans 50% will never consult anyone for treatment. (www.va.gov).

The diagnosis of PTSD was not clinically defined until 1980. Prior terms used to explain the behaviors of returning soldiers night terrors as well as their anxiety symptoms were termed "night terrors," shell shock," or "battle fatigue." It is estimated that one out of every twenty veterans from World War II exhibited symptoms of PTSD such as irritability, night terrors, and flashbacks. (www.ptsd.va.gov) From the Vietnam War 15.2% of male veterans and 8.1% of female veterans were diagnosed with PTSD (www.ptsd.va.gov). In 2004 there were an estimated 161,000 Vietnam veterans still receiving disability for PTSD (wwwsfgate.com). For those soldiers returning from Iraq and Afghanistan, one in every six returns with PTSD. (www.nytimes.com).

PTSD symptoms may start within three months of a traumatic event, but sometimes symptoms may not appear until years later. These symptoms cause significant problems for the veterans in both their social relationships, and work situations. (www.mayoclinic.com) The diagnosis of PTSD as well as the treatment costs about \$2 billon dollars annually. (www.va.gov)

There are many signs and symptoms that occur with PTSD that can be placed into three specific subgroups; Re-experiencing symptoms, Avoidance symptoms, and Hyperarousal symptoms. Re-experiencing symptoms such as flashbacks, bad dreams and concerning or frightening thoughts are common complaints post combat. (www.mayoclinic.org) Symptoms many be triggered by words, smells, sounds or even events that remind them of the event.

Doc Bailey, a Combat certified Army medic who served through two deployments in Iraq,

suffered from severe re-experiencing symptoms, prior to getting long term therapy for his PTSD. One particular event he will never forget. Doc Bailey recalls

"I was just leaving formation and nothing was really happening, No one had said anything in particular, but it was cold, and one of the soldiers behind me made a kind of snoring sound trying to get the snot out of his nasal passages. I cannot describe in words exactly what happened. The white became dark, I could still see Riley and the snow on the ground but I wasn't there I was back. Over There. I was holding a young man who had been hit by an IED, the back of his turret had been blown clear, he had been blown forward his jaw crushing on his saw, he made these horrible snoring respirations as his body fought to stay alive. It was one of the most painfully powerless moments in my life. I could not save this man. Each exhale would splatter blood all over me and the drivers seat behind me. All I could do was hold his airway open and talk to him. I must have been completely stationary for a while because my squad leader came up to me and tapped me on the shoulder. I know I jumped, and tried to play it off like I was trying to remember something I had to do, but the incident had really shaken me. I wish I could say that was the last time. I wish I could say that I never had to relive shoving Kerlex into a man's leg as he was screaming for me to stop. I wish I could say that I never had to remember when an AT-4 inside a burning humvee went off 20 meters away from me, I wish I could say that that one time was the only time I had to worry about my past barging into the present in such a shocking way. Sadly all that and worse happened". (http://themadmedicblogspot.com).

Unable to control these events during daily life many veterans cannot function without fear of the next flashback, rendering them incapable of holding a job due to unknown episodes of anxiety and panic.

Avoidance symptoms include guilt, depression, worry, and suppression of the memory of

the dangerous event. Anhedonia is also included in the symptom profile of PTSD, which is the inability to enjoy things that were enjoyable in the past such as hobbies, family gatherings or even certain foods. Medic Bailey confesses that he would seclude himself from others as well as try to even get away from himself with drugs and alcohol. He also admits that on two separate occasions he tried to take his own life due to severe depression and guilt of his survival. Veterans now account for 20% of all U.S. suicides, about one suicide daily. (<a href="www.va.gov">www.va.gov</a>.) Soldiers who have fought, survived, and returned home to only die from their own hand due to PTSD, a disease that with medication therapy, cognitive therapies or even combination therapies can be treated and even cured. (<a href="www.va.gov">www.va.gov</a>).

Hyper-arousal, which could include personality changes such as anger, insomnia, and feelings of anxiety may also be exhibited by PTSD suffers. Many veterans self medicate with drugs or alcohol to decrease their anxiety. Combat Marines with PTSD and at least one deployment were six times more likely to be arrested for drug charges and 11 times more likely to be discharged for misconduct (www.huffingtonpost.com). Acts of violence were more commonly perpetrated by veterans who were homeless, un-employed, under employed or lacked social support from family or friends. (www.huffingtonpost.com) Veterans now account for the 200,00 people that are homeless each night. Of these homeless veterans 45% suffer from PTSD or mental illness, (www.expeditionbalance.org). Increasing numbers of homeless veterans and its strong correlation with increased violence will only continue to grow without treatment of the disease itself.

PTSD is severely undertreated and under diagnosed, most likely due to the increased influx of soldiers returning from combat zones without adequate psychological therapy available.

(www.military.com). Without proper treatment for long-term symptom control, substance abuse, suicide and other co-factors related to untreated PTSD's cohabitating addictions and behaviors will continue to rise. As many as 27% of Army soldiers screened just three to four months after returning

from deployment to Iraq met criteria for alcohol abuse and were at increased risk for related harmful behaviors (www.drugabuse.gov).

Are Nurse Practitioners educated enough on the different treatment options for the growing number of post combat veterans returning home with PTSD? By treating the patient effectively it can reduce risk for suicide, drug/alcohol addiction, jail time, un-safe sexual behaviors, and violence to name a few. Many treatment regimens for PTSD initially start with stabilization medications for depression and anxiety symptoms with Selective Serotonin Reuptake Inhibitors (SSRI), such as fluoxetine, sertraline and paroxetine. Many patients are then not offered any other long-term therapies or psychological support. Nurse Practitioner education in other essential PTSD therapies is essential for the adequate treatment for the returning veterans diagnosed with PTSD.

#### **Theoretical Framework:**

Roy's adaptation model is used for the framework of this capstone project. The treatment of PTSD can be established with cognitive therapies due to its explicit assumptions that include the person as an individual who is continually adapting to the changing environment around them. In the case of post-combat PTSD patients the individual has come from a hostile environment where adaptation to this particular environment has evolved over time. When the veteran returns home they are taken out of their current environment and placed into a new environment, which they must adapt back into due to the non-hostile atmosphere. Roy's model works with the knowledge that health and illness are inevitable dimensions of a person's life. In an effort to obtain adaptability to the environment the patient must respond to it in a positive manner. This area is relevant in the use of exposure therapy, which is a cognitive therapy, used to treat post-combat PTSD. When using exposure therapy the patient is continually exposed to a stimuli and the reaction to the stimuli through verbal, written or physical responses are recorded.

These responses are used to indicate the patient's progress with symptom control and decrease negative effects of the traumatic event or stimulus, to see how well they adapt. Recording of these reactions show the ability of the patient to adapt to certain life scenarios that may replicate the feelings of the traumatic event. The ability to adapt to the surrounding environment is measured by positive responses, which is one of the cornerstones of the Roy adaptation model.

With consistent therapy and interaction with the traumatic event through frequent exposure the patient may achieve the goal of adaptation by achieving dignity and integrity as an end result.

#### **Rational for Review**

The purpose of this capstone project is to review the variety of cognitive exposure therapies used to treat PTSD in regards to symptom reduction and control in a effort to increase the knowledge of nurse practitioners who may treat effected veterans.

#### **Definition of Terms**

<u>Combat</u>: To oppose in battle, fight against; an action fought between two military forces

<u>Post-Traumatic Stress Disorder</u>: is an anxiety disorder that may develop after exposure to a
terrifying event or ordeal in which severe physical harm occurred or was threatened.

<u>Diagnostic and Statistical Manual of Mental Disorders (DSM-5):</u> American Psychiatric Association's classification and diagnostic tool that serves as a universal authority for psychiatric diagnosis

<u>Cognitive Therapy</u>: Short term for psychotherapy or cognitive behavioral therapy. A form of therapy in which the goal is to diminish symptoms by correcting distorted thing on negative self-perceptions and expectations.

<u>Virtual-reality Exposure Therapy</u>: method of psychotherapy that uses virtual reality technology to treat patients with anxiety disorders.

Prolonged Exposure Therapy: form of behavior therapy and cognitive behavioral therapy designed to treat post-traumatic stress disorder, characterized by re-experiencing the traumatic event through remembering it and engaging with, rather than avoiding reminders of the trauma.

Clinician-Administered PTSD Scale (CAPS): thirty item structured interview to make current or lifelong diagnosis of PTSD as well as assess PTSD symptoms over a weeks time.

SUDS: Subjective Units of Disturbance Scale: 0 to ten scale used for measuring subjective intensity of disturbance or distress by an individual developed by Joseph Wolpe.

## **Purpose Statement**

The purpose of this literature review is to educate Nurse Practitioners on cognitive therapies that is beneficial to the treatment of combat related PTSD. The main focus is to increase the provider's knowledge base of these therapies, as well as their benefits to facilitate successful treatment of PTSD as well as symptoms control.

# Chapter 2

#### **Methods and Results**

# **Search strategy**

A review of the literature regarding cognitive therapy options for post-traumatic stress disorder patients were performed using MEDLINE and PubMEd. The terms used for the search for each search engine included search terms post combat PTSD, cognitive therapy, exposure therapy, virtual reality therapy, PTSD treatment, Clinician Administered PTSD scale, PTSD

symptoms and cognitive reprocessing therapy. The search was limited to human subjects between the years 2000-2014 that were linked to full text articles. Articles that met three main search criteria within the article search including search words; post combat, PTSD and cognitive therapy, were reviewed and articles pertaining to these topics were analyzed and chosen for literature review.

#### **Search results**

A total of 36 full-text studies were identified using MEDLINE. The search was narrowed to include only articles only with human subjects. Also included in search criteria key words of post-combat, military PTSD, exposure therapy PTSD and combat cognitive therapy. CINAHL was used also to locate 24 full-text studies that were not retrievable by MEDLINE. The titles and abstracts of all the results were screened and read in entirety to include 22 articles that were referenced for this literature review. Of these 22 articles 14 were identified to include related subject matter to this literature review.

#### Chapter 3

#### **Discussion**

#### **Summary of Evidence**

Post-traumatic stress disorder symptoms may start within three months of a traumatic event, but sometimes symptoms may not appear until years after the event. These symptoms cause significant problems in social or work situations and in relationships (www.mayoclinic.com) The diagnosis of PTSD as well as the treatment contributes to two billon dollars spent annually on average. With increased knowledge of diagnosis and treatment of veterans and earlier care of PTSD healthcare dollars spent could see a steady decline.

PTSD is marked by biological as well as psychological symptoms. It is a mental health

condition that is triggered by a traumatic/ terrifying event- either experiencing it or witnessing the event. (<a href="www.mayoclinic.org">www.mayoclinic.org</a>). Patients experience flashbacks, nightmares and uncontrollable thoughts about the event. Many of these veterans deal with anger outburst, anxiety, severe depression, paranoia as well as isolation. Many of these problems for veterans are closely connected to the adaptation to life outside of the combat zone. PTSD sufferers can be in a continual state of fight or flight without stimuli to coincide with this reaction. Some patients have triggers that initiate their anxiety, such as sound, smell, image or memory that is associated with the traumatic event or events that they may have experienced. (<a href="www.expeditionbalance.org">www.expeditionbalance.org</a>)
Without the proper treatment and tools to work through these triggers these symptoms continue to worsen.

The actual physical changes in the body that attribute to the pathophysiology are not entirely understood although there are many suggestions. One of these suggestions is that PTSD symptoms may result when a traumatic event causes an over-reactive adrenaline response, which creates deep neurological patterns in the brain. These patterns can persist long after the event that triggered the fear, making an individual hyper-responsive to future fearful situations. Another suggestion is that exposure to traumatic stimuli can lead to fear conditioning with activation of the amygdala and associated structures, such as the hypothalamus, locus ceruleus, periaqueductal gray and parabrachial nucleus. The activation of these areas of the brain accompanied by the activation of the autonomic neurotransmitter and endocrine activity produces many of the PTSD symptoms. The orbitoprefrontalcortex of the brain can stop this process when it exerts an inhibiting effect on the activation of the amygdala. However patients who develop PTSD appear to have an orbitoprefrontal cortex that is less capable of inhibiting this process, possibly due to stress-induced atrophy of specific nuclei in this region (www.emedicine.medscape.com).

# Group based Exposure Therapy

Exposure therapy is a type of therapy that helps decrease distress about a certain trauma or traumas. The therapy works by helping approach trauma-related thoughts, feelings, and situations that have been avoided due to the distress it may cause. Repeated exposure to these thoughts, feelings, and situations help reduce the power the trauma has to cause distress. This is done through a process of events such as education, where the patient is educated on the therapy and what to expect. Breathing retraining is also taught to decrease stress and help with relaxation. Next is the actual exposure to the trauma through visual aids, talking about the event and even being exposed to related factors using video simulation, smell sound and mental event recall. These therapies can be done in a group, couple or individual setting.

Ready, Vega, Worley and Bradley (2012), studied exposure therapy on U.S. Vietnam veterans with PTSD. In this study participants who meet DSM criteria for PTSD were treated for 12 weeks with group based exposure therapy broken down into three phases. One week into therapy patient's symptoms were assessed using the Beck Depression Inventory, used to diagnosis as well as evaluate levels of depression. The Posttraumatic Stress Disorder Checklist was also completed to evaluate evidence of present PTSD symptoms. These assessment tools were administered again at one week after completion of therapy and at six months post treatment.

Phase one consisted of group therapy twice weekly for four hour intervals for two weeks which consisted of eating lunch together in group and focusing on developing cohesion within the group and education and rational education for exposure treatments and exercises. These exercises included participants telephoning each other outside of class and asking pre-determined questions (i.e. What's

your favorite movie) and were then reported in the following group. Participants were also to present a 20 minute presentation to the group regarding their pre-war lives to build cohesion.

Phase two consisted of once weekly group therapy for four hours as well as one individual imaginal exposure (IE) therapy each week for eight weeks. This imaginal exposure therapy was defined as repeated recall of the traumatic event and placing themselves back into the traumatic event with imagination while speaking out loud about the event in detail. Within this time frame of phase two each participant presented their IE to the group and what they experienced. During each session two IE presentations were presented to the group in length of 60 minutes to 90 minutes in length. Throughout all of therapy each participant completed six individual IE sessions. These presentations were recorded and participants were instructed to listen to their most recent IE session daily. Focus was placed on describing and revisiting the trauma repeatedly (daily) shifting their focus on "hot spots", or areas of highest remaining distress.

The third and final phase consisted of two week therapy with a focus on guilt, grief and relapse prevention as well as imagnial therapy. Working through guilt or grief regarding fallen comrades or of their own survival such as survivor's guilt. Presentations with emphasis on being a survivor and not a victim as well as a healing ceremony were activities presented to the group at completion. Relapse prevention included emphasis on not returning to isolation or avoidance.

A decrease in depression was found post treatment, as compared to before treatment (7)= 4.87 p=. 002. At the six month follow up the depression results were found to have improved more t (6)= 3.45 p=0.14. The percentage of participants no longer meeting PTSD diagnostic criteria post treatment increased from 63% to 88%. (Ready et al., 2012)

Schumm, Fredman, Monson and Chard (2012) studied group based therapy utilizing male combat veterans of Operation Enduring Freedom (OEF) and Operation Iraqi Freedom (OIF), along

with their female partners. The six participants in this study were referred by the Veteran Affairs PTSD treatment program for Cognitive Behavior couples therapy (CBCT). Symptom severity was assessed by a Clinician- Administered PTSD Scale (CAPS), in a manner comparable to DSM-IV criteria, assessed symptoms severity. The individual couples met with therapist for two to three sessions to assess relationship function for baseline reference. The couples underwent 15 sessions, which were broken down into three phases. Phase one was designed to increase positive behaviors as well as to teach skills to facilitate conflict management. Phase two consisted of emphasis on improved communication skills and decreased couple level avoidance. Phase three emphasized relationship difficulties such as trust. After completion of the CBCT, all of the Veterans who participated were no longer meeting PTSD criteria per CAPS. Both veterans and their spouses reported decreased relationship stress. Decreased relationship stress. Decreased depression symptoms were reported as is consistent with other CBCT therapies. (Schumn et al., 2012)

Asukai, Saito, Tsuruta & Kiahimoto (2010) also studied PTSD group exposure therapy.

Twenty-four Japanese patients (21 women and three men) with a diagnosis of PTSD were chosen due to mixed traumatic events that had occurred three months prior to involvement in the study.

Participants were either placed into a prolonged exposure group (PE) or a control group. The control therapy consisted of the 10 week treatment as usual (TAU) followed by Prolonged Exposure (PE). The PE therapy group received 8 to 15 weekly 90-minute sessions of therapy. Prolonged Therapy consists of psychotherapy about common reactions to trauma, breathing retraining, in vivo exposure (approaching sage situations that patients avoided due to trauma related fear), imagery exposure (repeated recounting of trauma memories during sessions and listening to recordings of the recounting made during therapy sessions), and processing (discussion of thoughts and feelings related to the exposure exercises). The therapy consisted of psycho education, which is provided to individuals with

mental disorders and their families to empower them to deal with the condition. This is done with oneone discussions or with a family unit discussing concerns as a result of the patient's condition. Breathing retraining such as coordinated breathing technique is also used by counting out loud the number of breaths incorporating a rhythm of inhaling through the nose and exhaling out of the mouth. Imaginal exposure therapy is also used by recreating the image of a traumatic event in your mind while talking about the event in detail and translating the details of the event. Repetitive prolonged exposure of this event creates desensitizing of the mind and body to the event. Vivo therapy is used by confirmation of the stimuli or surrounding elements associated with the traumatic event. For example if a patient refrains from groups of people due to paranoia or anxiety the patient can be exposed to this situation gradually to desensitize them from this particular trigger situation. Patient baseline CAPS scores were recorded for pre-treatment symptoms. Other assessment tools used were Center for Epidemiologic Studies Depression Scale (CES-D), General Health Questionnaire (GHO28) and Impact of Event Scale-Revised (IES-R). Follow up appointments were scheduled for three, six and 12-month intervals for completers of each group for evaluation. Completers of PE in both groups significantly decreased their scores over time on all assessment scales, CAPS F (4), 68) =15.73, p< .001, IES-R F (4), 68)=11.83. p<.001 and CES-D, F(4, 328)= 8.32, < .001 and GHQ-28, F(4, 68)=5.80, <.001. These results were all consistent with 12-month follow up as well. Patients that received PE, either with and without TAU had decreased symptoms of PTSD, CAPS, F(4,68)=15.73, p<.001.; IES-R, F(4,68)=11.83 p<.001; CES-D, F(4,68)=8.32, p<.001; GHQ-28, F(4,68)=5.80, p<.001.

## Individual Prolonged Exposure Therapy

Prolonged Exposure therapy has also been shown to be beneficial to patients on an individual basis for PTSD symptoms. Imaginal, Vivo, and virtual reality exposure therapies are

examples of cognitive exposure therapies used for post combat PTSD patients. Imaginal exposure therapy consists of therapy sessions of imagining certain aspects of the feared object or situation combined with relaxation techniques. Also used is Vivo exposure therapy, which can be used in two forms, flooding exposure and systematic desensitization. Flooding vivo exposure consist of rapid exposure to feared situations. Systemic Desensitization involves gradual exposure with coupled relaxation exercises at peak anxiety levels. The newest of the prolonged exposure therapies is virtual reality exposure which consists of individual immersion in a computer generated virtual environment replication of the traumatic event using headphones, computerized glasses and computer controller systems. These three different areas of prolonged exposure therapy is based off of the primary exposure therapy technique. Having three Subgroup within this therapy gives a variety of options that can be individualized for each patients needs.

Morina, Maier, Bryant & Knaevelsrud (2012) studied patients with diagnosed PTSD and persistent pain that were treated with a combination of exposure therapy and biofeedback. The participants of this study consisted of 15 traumatized refugees with inclusion criteria of being a victim of torture/war with a current DSM-IV diagnosis of PTSD and persistent pain. Pain was assessed using a verbal rating scale, on a six point scale on a six point scale, in which a score of six, indication extreme current pain. Also assessed was the impact of pain on activities of daily living scoring zero= no disability to ten=worst disability. PTSD symptoms were scored using CAPS. The pilot study used 10 sessions of biofeedback (BF) therapy followed by 10 sessions of trauma focused VIVO specific narrative exposure therapy (NET).

NET is used with the assistance of a therapist to construct a chronological narrative of the patient's life story with focus on the traumatic event. The patient is asked specifics about emotions,

cognitions, and sensory information as well as observed physiological responses while narrating the events verbally. The emphasis of this therapy is put on not losing connect with the here and now of reality, and reinforcement that this is only a memory (Schauer2001). Assessments were conducted at pre-BF, post-BF/pre NET, post-NET and at a three-month follow up.

Mornia, Maier, Bryant and Knaevelsrud found no significant change in pain or PTSD symptoms post BF. Patients also were then subdivided into those who exhibited high motivation post biofeedback. Patients with strong biofeedback related gains in motivation exhibited larger decreases in PTSD symptoms during NET than subjects without pronounced gains in motivation (t (13)=3.17, p=. 007). Motivation for trauma focused therapy increased significantly from pre and post BF with Cohens d+-1.01 and t(4)=-3.50, p=.004; T1:M=5.10, SD=2.37;T2: M=7.44, SD=2.24. The pattern in this current study suggests that PTSD symptoms themselves may also cause pain to persist, and that reducing PTSD intensity through NET may also decrease pain symptoms. (Morina et al., 2012)

#### Virtual Reality Exposure Therapy

Virtual Reality Therapy (VRT) is presented by a therapist through computer generated trauma cues and stimuli by a computer simulator. The computers simulation can be modified or replicated the patient's traumatic experiences. This particular method of therapy is easily controlled by a technician certified to operate the simulator as well as a psychologist who observes the patient during therapy to assess for patient distress or concerns for patients mental wellness.

McLay et al. (2012) studied 30 active duty soldiers and/or marines with an existing diagnosis of chronic PTSD related to combat operations in Iraq or Afghanistan. At the beginning of the study all participants were evaluated using CAPS as well as the PTSD checklist military version (PCL-M) for a baseline assessment of symptoms two weeks prior to the beginning of their therapy. They were then

reassessed at one week after completing treatment as well as three months post therapy. The Virtual Reality (VR) apparatus used in this therapy consisted of hardware and software installed into two networked computers. One computer was responsible for the virtual environment (virtual Iraq). The second computer was used by the therapist to control and individualize cues and stimuli for each soldier such as visual, auditory, tactile and olfactory cues via the VR simulator. Other examples of software specifics included the ability for a soldier to drive a humvee down a desert highway alone, in a convoy or navigate through Iraqi city scenes. Participants in this study were asked to choose their most traumatic combat experience that was closely related to their PTSD. This was then employed into their VR therapy. The VRT sessions consisted of 45 minutes therapy and post VRT time with a therapist to process the experience. Participants completed the VRT twice weekly for a total of 10 sessions, which were all recorded on audiotape and given to participants to review as homework. Of the 30 initial participants only 20 completed therapy. Fifteen (75%) of the 20 participants no longer meeting diagnostic criteria for PTSD post assessment. At the three-month assessment 76% no longer met PTSD diagnosis criteria. Anxiety scores were decreased significantly between pre and post treatment (t (19)=3.67, p=. 003 and between pre treatment and three month follow up (t (16)=5.36,p<0.001. Participants in this study were found to have significant improvement in their PTSD severity scores over the course of therapy (t(19)=3.69, p+0.002) and continued to maintain them at the three-month follow up (t(16)=4.05, p<0.001). (McLay et al., 2012)

Gerardi, Rothbaum, Ressler, Heekin, & Rizzo (2013) evaluated the effectiveness of VRE using a virtual Iraq. The case study report is of a 29-year-old male combat engineer serving with the Army National Guard following 10 years of active duty service. The patient reported ongoing intrusive recollections of war trauma that interfered with daily living. Also reported were avoidance behaviors including fast driving. He reported an inability to concentrate, mood

irritability, flashbacks, angry outburst, inability to relax, strong startle reflex and hypervigilance.

Prior to therapy the specific trauma related to PTSD symptoms to be addressed in therapy was assessed as well as a current CAPS score, BECK depression inventory as well as other self-assessment inventory systems.

Treatment sessions consisted of four 90 minute therapies conducted once weekly over a period of four weeks. Also included within the 90 minute sessions were debriefing, education on trauma reaction and brief education on breathing relaxation methods. During the therapy the patient wore head mounted displays that included separate display screens for each eye, integrated head tracking system and stereo headphones. Also included was a handheld controller for the patient to move forward within the environment at his own pace. Specific intrusive and distressing details of the identified event were included in therapy such as time of day, weather, events and particular sounds. Subjective units of distress were measured every five minutes during exposure and were graded on a 0-100 scale. During the processing of the therapy the patient began to remember details of the event that he had forgotten such as remembering seeing himself in the mirror right after the event and still holding his weapon covered in dirt. Many suppressed memories came to the forefront as well as the ability to deal with these details after therapy. The patients CAPS scores decreased 56% post treatment. For the CAPS test-retest reliability = .63; reliable change is indicated by the CAPS total decrease of 59 points from pre- to post-treatment (p < .05). Although the participants still meets criteria for PTSD per CAPS standards the patient did report decrease in prior PTSD symptoms on his own account subjective from the defined CAPS standards. He reports ability to concentrate at work and home, increased communication with spouse, decreased anhedonia, decreased avoidance of family and friends

and stated he no longer feels the need to continually think about the identified trauma. (Gerardi et al., 2008)

Wood, Wiederhold and Spira (2010), studied 350 virtual reality sessions with warriors diagnosed with combat related PTSD. The patients' subjective arousal and level of Subjective Units of Discomfort (SUDS) was collected for baseline data prior to therapy. SUDS is measured using a scale of one to ten or one to 100 measuring a patients subjective intensity of disturbance or distress currently being experienced. The rating of zero includes feelings of peace, serenity and total relief. Level ten includes feelings of unbearably bad, overwhelmed or on verge of nervous breakdown. This scale is an individual rating system of the person's sense of his/her own anxiety. For research purposes unknown this article rated on a 10-point scale (i.e. 5=50). The presence of PTSD was also confirmed using DSM-IV criteria. Two patient case studies were presented for this study. Case study one was a navy first class petty officer in mid 30's with multiple combat deployments to Iraqi. Measurement of reaction to the Virtual reality exposure therapy VRET was measured using SUDs. Evaluation after 10 sessions of VRET showed no clinical evidence of PTSD in this patient. He was able to achieve a 24% reduction in his PCL-M pretreatment score compared with his three-month follow up. With the knowledge of the advising psychologist he has discontinued parxetine and zolpidem tartrate and has returned to unrestricted active duty status. The second case study participant was a 26-year-old female Navy Second Class Officer Seabee who had served six years of continuous duty and had completed three tours of combat duty in Iraq. Prior to VRET treatment she had been treated with paroxetine hydrochloride for six months with no other treatments. The patient served as a Humvee 50 caliber gunner protecting convoys and was exposed to heavy combat, IEDs, rocket propelled grenades and land mines. The first VRET therapy the patient was taught skills of cognitive behavioral therapy as well as meditation, paced abdominal breathing and attention refocusing. During the first two sessions

the patients SUDs were measured at 80 during exposure and 20 during relaxation and was consistent through her third session. During the warriors number two's 10-week session interview and reevaluation the patient had no clinical evidence of PTSD, depression or anxiety. She was able to achieve a 63% reduction in her PCL-M pre-treatment scores. The patient commented at end evaluation I wish I would have had this training prior to my first combat deployment or between my combat deployments!" She also elaborated "I don't think my PTSD difficulties would have been so bad if I would have had this treatment before and or between my combat deployments." Through case analysis VRET is an effective and safe treatment for combat related PTSD. (Wood et al., 2010)

#### Limitations

Limitations this literature review was the small amount of information that investigated post combat/military PTSD treatments. Many of the articles that were found with military participants were studies researching medication management only. Also related to limitations was the decreased amount of information and research studies that were conducted on primary exposure therapy and sufficient exposure therapy protocols. Some suggested resources for Nurse Practitioners wanting to refer patients are;

- Calling state psychological association
- Calling the psychology department at a local college
- Calling the National Center for Victims of Crime's toll-free information and referral service; 1-800-FYI-CALL. This service uses agencies from across the country that support crime victims
- Calling human resources at current work place
- If member of Health Maintenance Organization (HMO), call to find out about mental health services
- Resources for information about therapies and patient education visit www.ptsd.va.gov

These phone calls may be time consuming initially, but once established and familiar it can be an effective and successful plan of care (www.ptsd.va.gov).

#### Chapter 4

#### **Conclusions**

PTSD in active combat soldiers as well as post-combat veterans is a prevalent medical problem that is only growing in numbers. Decreased education on successful treatment options for treating patients with PTSD will continue to decrease the successful treatment and management patients who continually suffer with this disease. Optimal education in these therapies as well as their relevance to each individual case can influence the successful treatment and management of PTSD and its associated symptoms (Whitten, 2005)

Exposure therapies are a very successful in treating PTSD symptoms as well as the diagnosis as a whole. Decrease in depression, anxiety, rage, pain and many other symptoms have been exhibited with the above therapies (Morina 2012). Also included in these therapies are successful group, couple and individual therapy options. With the proper education of these therapies many health care providers may be able to refer patients for optimal treatment options are administering these therapies on their own. Cognitive therapies have proven to be successful in the long-term treatment of PTSD alone as well in conjunction with medication therapies with profound treatment success (www.apa.org). Increased awareness of PTSD symptoms and treatment options may contribute to decreased suicide rates, homelessness, divorce, and drug addiction and alcohol abuse.

As Nurse Practitioners having a trusted relationship with patients is key to learning more about the patient and their needs. Assessment skills and patient interviews during routine exams for screening are important tools to use for possible referral of patients to psychology or psychiatry for long-term treatment. Being familiar with current standardized scales of assessment such as the DSM-IV and CAPS patients can be assessed and referred to areas specialized care for

PTSD patients. Primary Care areas or the front lines for assessment and early treatment of symptoms of PTSD. Knowing when a patient is in the acute stages of PTSD is key to prevention of suicide, and need for inpatient treatment. Not educating ourselves as professionals and knowing the standards of care will only contribute to the rising symptoms of untreated PTSD Being familiar with area resources and their availability for referral is also instrumental for the treatment of patients with PTSD.

Excellent national resources for education on exposure therapies as well as details of t treatment options are available at <a href="www.ptsd.va.gov">www.ptsd.va.gov</a>, which is the national center for PTSD who's initiative is to promote science and promoting understanding of traumatic stress.

Currently in Chattanooga, Tennessee there are many psychologist and psychiatrist who specialize in treatment of PTSD and exposure/cognitive therapies. A current Internet search lists many specialized areas of treatment. The Association of Advancement of Behavioral and Cognitive Therapies (ABCT) is also an excellent resource for health care providers. ABCT maintains a database for local therapist who specialize in certain treatment programs as well as current and up to date resources for professionals. Also offered thru this organization is teaching continuing education specific to behavioral and cognitive therapies available (<a href="www.abct.org">www.abct.org</a>).

The Sidran Institute is also an excellent resource for education and support groups for patients with PTSD. Many practitioners at times have limited resources to refer to for patient care related to patient income, availability of services or location. Using hotlines to speak to other patients that may suffer from these problems is also a great resource. Through Sidran there are many in home resources available to patients that include selective cognitive therapy plans.

Also included within the website is fact sheets on how to choose a therapist for PTSD (www.sidran.org). Giving the patient an active role in their plan of care is encouraged to help

with decision making of treatment. Treatment when able should be a multi-disciplinary team effort, which includes the patient.

Within the North Georgia and Chattanooga areas there are many support groups available specific to post combat PTSD. While being treated with exposure therapy individual with patient and therapist, group therapy has also shown great success. (Ready 201

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References	Purpose	Patients	Intervention	Comparisons	Outcomes
	Objective	Population	Identify		Findings
	Hypothesis	Sample	Independent		
			and Dependent		
			Variables		
Ahmadizade h, M., Ahmadi, K., Anisi, J., & Ahmadi, A. (2013). Assessment of cognitive behavioral therapy on quality of life of patients with chronic war related post-traumatic stress disorder. Indian Journal of Psychologic al Medicine. 35 (4) 341-345. Retrieved from http://ezprox y.southern.e du/;4293/tex t.asp?2013/3 5/4/341/122 222.	Assess the efficacy of problem solving, exposure therapy and combined therapy in quality of life of war related PTSD in veterans compared to control group and compare applied treatments with each other	N=120 Sample: Men ages 25-50 diagnosed with PTSD alone or in concomitant depression who had a recorded profile in Hazrat Abolfazi clinic, Sani Khani clinic and psychiatric Sadr Bonyad center	Randomized control study  Four study groups of 25 individuals each  Problem solving therapy; 15 sessions of 45 minutes.  Exposure therapy; 13 therapy sessions of varied times  Combined therapy; Seven group sessions  Quality of Life Questionnaire (QOL)-36 short term health questionnaire, measured by SF36  Global	Comparing GSI and QOL post therapy	Mean SF36 scores were significantly improved as well as improvement was seen in mean of GSI after follow-up period  GSI mean scores significantly improved.  SPSS was used for this research but not p values were presented in the text of this article.

Asukai, N., Saito, A., Tsuruta, N., & Kishimoto, J. (2010).	Examine more accurately the efficacy of PE (Prolonged Exposure) as an evidence-based treatment in non –	N= 24 Sample: Japanese civilian trauma survivors referred from	severity index (GSI): personal assessment that evaluates a broad area of psychological problems and symptoms of psychopatholo gy. Instrument is used to measure patient progress and treatment options Randomized controlled trial  CAPS 1 week version/1 month version	Compare PE group (n=12) with TAU group	Completers of PE in both groups (n=19) significantly decreased their scores over time on all assessment scales:
Efficacy of exposure therapy for	Western setting on a sample of Japanese PTSD	psychiatric outpatient clinics or	Videotape assessment of	(n=12)	CAPS., F(4, 68) =15.73, p<.001
Japanese patients with	patients.	victim support services	interviews		IES-R, F(4, 68) =11.83, p<.001
posttraumati c stress disorder due to mixed		associated with police authorities.	Depression Scale: Japanese version (CES-		CES-D, F(4, 328)= 8.32, p<.001;
traumatic events: a randomized		Involved in traumatic event 3	D) Questionnaire		GHQ-28, F(4, 68) =5.80, p<.001. These results remained
controlled study.  Journal of		months earlier with primary diagnosis of	IES-R:Impact of Event Revised		at 12-month follow up.
Traumatic		PTSD			
Stress, 23(1), 744- 750. DOI:			CES-D: Center for Epidemiologi		
10.1002/jts. 20589			c Studies Depression		

	1		1	ı	
			Acute stress		Post-treatment fewer
Bryant, R.,	Compare the	N=24	disorder		participants of CBT
Harvey, A.,	efficacy of brief		interview:		group met criteria for
Dang, S., &	CBT program with	CBT: 12	Structural		PTSD than in the SC
Sackville, T.	nondirective		interview		group
(1998).	supportive	SC:12	based on		(1, N=24) = 13.59. p <
Treatment	counseling (SC) to		DSM-IV		.001.
of Acute	provide index of		criteria for		
Stress	the benefits of	Sample:	Acute Stress		At 6 month follow up
Disorder: A	CBT relative to	MVA or	Disorder		mark fewer participants
Comparison	non-specific	industrial	contains 19		in CBT group met
of	therapeutic	accident	scored items		criteria for PTSD than
Cognitive-	support.	patients who	that related to		SC group (1, N=24) =
Behavioral		were referred	ASD		6.17, p < .05.
Therapy and	Hypothesis: CBT	to the PTSD	symptoms		
Supportive	will result in fewer	Unit at			Avoidance scores for
Counseling.	PTSD symptoms	Westmead	StressQuestio		CBT were less than SC
Journal of	both at post-	Hospital in	nnaire:		for time 2: t(22)=21.37,
Consulting	treatment and at 6	Westmead,	Impact of		p<.001 and time 3,
and Clinical	month follow up.	New South	Event Scale		t(22)= 10.32, p <.005
Psychology,,		Wales,			()
66(5), 862-		Australia.	Likert Scale		
866.			for degree of		
			injury in event		
			1-10 range.		
			i To runge.		
			Beck		
			Depression		
			Inventory:		
			diagnosis of		
			depression		
			depression		
Bormann, J.,	Test the	N=66	Skills training	Mantram	Path from mantram
Liu, L.,	hypothesis, that	Sample:	Using	group	intervention to ESWB
Thorp, S., &	increases in	Outpatient	Mantram	compared	change was significant
Lang, A.	existential spiritual	veterans	focus word	with control	and positive (B=4.89,
(2011).	wellbeing (ESWB)	diagnosed	during non-	group.	p<0.0001) and the path
Spiritual	would mediate	with PTSD	stressful	Sroup.	from ESWB change to
Wellbeing	reductions in self-	using a	periods and		PCL change was
Mediates	reported PTSD	Clinical	prior to sleep.	Spearman	significant negative
PTSD	symptoms	Administered	prior to sieep.	correlation	(B= -0.46, p=0.001.
Change in	following a group	PTSD scale.	Delivered in	coefficient	Mantram intervention
Veterans	mantram	_ 122 5000.	six-week	used for	can reduce severity of
with	intervention.	18 years or	classes (90	association	PTSD symptoms by
Military-	micor voncioni.	older.	min per week)	between	enhancing experience
Related		older.	with	attendance	of ESWB
Related			WILLI	attendance	OI LO W D

DE0-	Т	DECE.		0	<u> </u>
PTSD.		PTSD	homework	of mantram	
International		diagnosis	exercises.	class with	
Society of		related to		change in	
Behavioral		military	Randomized	PCL and	
Medicine.		related	trial	FACIT-	
19:496-502.		trauma.		SWB	
DOI				change	
10:1007/s12		Not currently	FACIT-SWB:	scores	
529		participating	Functional	22222	
		in any other	Assessment of		
		PTSD related	Chronic		
		therapies.	Illness		
		therapies.	Therapy-		
		Daina atabla	Spiritual		
		Being stable			
		on payabatnania	Wellbeing		
		psychotropic	DOI DEGE		
		medications	PCL: PTSD		
		for at least 2	checklist		
		months prior	civilian		
		to enrollment.	version		
			ESWB:		
			Existential		
			Spiritual		
			Wellbeing		
			Wendenig		

Gerardi, M.,	Explore the	N=1	Controlled	CAPS scores decreased
Rothbaum,	recollection of one	11 1	Study	by 56% from pre-
B., Ressler,	account of event,	Sample: 29	currently	treatment total score of
K., &	treatment and	year old male	underway.	106 to post score of 47.
Heekin, M.	conclusion of a	combat	and the state of t	Too to post score of TV
(2008).	currently enrolled	engineer	Case Study	
Virtual	patient in an	serving the	Account	Standard difference
reality	ongoing research	Army	ricedunt	calculated difference
exposure	study regarding	National	Questionnaire	between the two
therapy	VRE treatment	Guard active	Questionnaire	administrations is 7.38,
using a		duty for 10		reliable change is
virtual Iraq:		years.	VRET	indicated by score of
Case Report.		Jourse	equipment	25 points (p=<.01.
National		Is being	- quipinon	Both clinically and
Institute of		treated for		statistically significant.
Health,		PTSD		and the second s
21(2), 209-		currently and		Short term VRET
213. DOI:		for the past 6		treatment in OIF
10.1002.jts.		months.		veteran resulted in
20331				substantial decrease in
				patients self reported
				PTSD symptoms.
				1 122 symptoms.

Ironson, G., Strauss. J.L., & Williams, J. (2002). Comparison of Two Treatments for Traumatic Stress: A Community- Based Study of EMDR and Prolonged Exposure. Journal of Clinical Psychology, 58(1), 113- 128.	To determine if EMDR and PE are equally effective at reducing symptoms, as well as if symptom reduction is maintained at three month follow- up and if both treatments are equally tolerated. Hypothesis: Both treatments will be equally effective in the current study. Hypothesis 2: EMDR would be associated with less distress compared to PE due to less patient attention required in EMDR in association with the traumatic event in contrast to flooding techniques used in PE.	N= 22 Sample: Individuals with single trauma, past spousal abuse, or adult survivors of childhood sexual abuse Males: 5 Females:17  Patients requested or referred for treatment at a university psychological services clinic serving the community	Pilot Study Randomly assigned to PE and EMDR groups and assessed at baseline and after 6 sessions.  4 Administered Questionnaire s: PSS-SR BDI SUDS DES	Comparing EMDR: Eye Movement Desensitizat ion And Reprogram ming And PE: Prolonged Exposure	Significant reduction in PTSD scores for both PE (t= -5.27. p=.002) and EMDR t= -3.36. p=.008)  This shows both PE and EMDR were effective and neither were more effective than the other in decreasing PSTD symptoms. Improved to extent of termination of treatment: EMDR: 7 PE:2
Kitchiner, N., Roberts, N., Wilcox, D., & Bisson, J. (2012). Systematic review and meta- analyses of psychosocial intervention s for veterans of the military. European	Evaluate the efficacy and relative effectiveness of psychosocial treatments.	Systemic bibliographic search was undertaken to locate and retrieve RCT's of psychosocial treatments for common mental health disorders from 20 databases.	Systemic review and meta-analysis of randomized controlled trials.		Reviews suggest that veterans respond to out-patient trauma focused psychosocial interventions for chronic PTSD on a one to one or group basis with the therapist same room.  Meta-analysis (random effects) K= 4, N=128 SMD-0.59, 95% CI-1.09, -0.10.  No p values given

Т.	 	T		1
journal of	Sample:			
Psychotrau	Included all			
matology.	forms of			
Retrieved	psychosocial			
from	therapy, with			
http://dxdoi.	adult (greater			
org/10.3402/	than 16 yrs			
ejpt.v3i0.19	old) who had			
<u>267</u>	previously			
<u>207</u>	served in the			
	armed forces			
	regardless of			
	age, gender,			
	and country of			
	origin.			
	Studies had to			
	report at least			
	pre and post			
	treatment			
	outcomes.			
			•	

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Lazrove, S.,			Pre-Pilot open		Depressive symptoms
Triffleman,	Collect data prior	N=8	trial		improved significantly
E., Kite L.,	to ongoing				with EMDR.
&	randomized	Sample:	Structural		
McGlashan,	clinical study that	Mixed gender	interviews		EMDR reduced PTSD
T. (1998).	seeks to EMDR	adult	post therapy		symptoms intensity
An open	(eye movement	volunteers			across all measures.
trial of	desensitization and	referred to the	CAPS		
EMDR as	reprocessing) more	Traumatic	interview		The median number of
treatment	rigorously.	Stress Clinic	tool: Clinical		endorsed symptoms for
fro chronic	118010001).	at the Yale	administered		PTSD criteria B, C and
PTSD.		Psychiatric Psychiatric	PTSD scale.		D decreased from 2, 4
American		Institute	1 15D scare.		and 3 to 0.
Journal of		specifically	The Impact of		and 5 to 0.
Orthopsychi		for EMDR	Events Scale-		No subject that
atry, 69(4),		therapy.	Revised		completed treatment
601-608.		Pt met DSM-	Reviseu		met criteria for PTSD
001-008.		II criteria for	The Beck		
					post-treatment.
		chronic PTSD	Depression		No manalusa masandad
		and an index	Inventory.		No p values recorded.
		trauma at least	TO		
		of three	The		
		months prior	Dissociative		
		to the study.	Experiences		
			Scale (DES)		
			questionnaires		
			•		
			Psychometric		
			measures		
			following		
			three 90		
			minute		
			EMDR		
			sessions:		
			baseline week		
			one of		
			treatment, two		
			months post		
			treatment		
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		T = = =	Γ	T	1
		N=3	Three		
Marshall,	Present treatment		personal		Mean symptom
R.,	of course of three	Sample:	independent		reduction in the
Carcamo, J.,	PTSD patients	Three patients	case studies of		psychotherapy phase
Blanco, C.,	who experienced	being treated	patient		//931.5 points on the
&	substantially	in a trauma	accounts and		DTS and 30 points on
Liebowitz,	varying degrees of	focused	treatment.		the CAPS) was
M. (2003).	improvement on	psychotherapy			clinically significant.
Trauma-	medication and	research clinic	DTS:		, ,
focused	then experienced	following the	Davidson		Three different
psychothera	further benefit	principles of	Trauma Scale		treatment responses yet
py after a	from trauma-	Prolonged			all patients had some
trial of	focused	Exposure	CAPS:		degree of improved
medication	psychotherapy.	Therapy.	Clinical		symptoms after trauma
for chronic	psychodiciapy.	Therapy.	administered		focused psychotherapy.
PTSD.		All three had	PTSD scale		rocused psycholiciapy.
American		partially	1 15D scarc		No p values presented
Journal of		responded to			140 p values presented
		_			
Psychothera 57(2)		previous treatment with			
py, 57(3),					
374-383.		an SSRI.			

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McLay, R.,	_		Open label		
Graap, K.,	Treatment	N=20	treatment-		Of the 20 participants
Spira, J., &	development		development		who completed
Perlman, K.	project aimed at	Sample:	study for		treatment 15 no longer
(2012).	developing a	Active duty	treatment		met criteria for PTSD
Developmen	testing method for	Marines or	protocol		as well as severity of
t and testing	applying virtual	soldiers with	development.		symptoms post
of virtual	reality exposure	existing	r r r r r r r r r r r r r r r r r r r		assessment.
reality	therapy (VRET) to	diagnosis of	PCL-M: used		assessificite.
exposure	active duty service	chronic PTSD	for PTSD		Significant differences
therapy for	members, with a	related to	symptom		in BAI scores between
	diagnosis of	combat	* *		
post-			severity.		pre and post treatment;
traumatic	combat post-	operations in	DITO 0		(t(19)=3.67, p=0.003)
stress	traumatic stress	Iraq or	PHQ-9: assess		G: :C: . 1:CC
disorder in	disorder	Afghanistan.	severity of		Significant differences
active duty			depression		in PHQ-9 scores pre
service			and anxiety		and post treatment;
members					(t(41) = 5.92, p < 0.001).
who served			VRET:		
in Iraq and			Virtual reality		
Afghanistan.			exposure		
Military			treatment		
Medicine,					
177, 635-			Video		
642.			recorded		
042.			sessions.		
			5C5510115.		

Monson,C.,		N=60	Three phase	
Macdonald,	Determining the	11-00	screening	Significant
· · · · · · · · · · · · · · · · · · ·	Determining the		_	
A.,	different spheres	C 1 C'	process:	improvements in SAS-
Vorstenbosc	of social	Sample: Sixty	Clinician	total (r=.39, p=.008),
h,V., &	adjustment, leisure	veterans	interviews	SAS extended family,
Shnaider, P.	and social, family,	recruited from		and SAS Housework
(2012).	work and income	a Department	Pre-	(rs ranged from .39 to
Changes in	improved	of Veterans	assessment	.54; p<.001 to .01)
social	immediately	Affairs	interviews	when CPT and waitlist
adjustment	following a course	Medical		were compared.
with	of cognitive	Center.	Both groups	
cognitive	processing therapy		assessed with	CPT has shown above
processing	(CPT) when	Participants	interview at	and
therapy:	compared with	must have	baseline, mid-	beyond improving
effects of	veteran's diagnosis	diagnostic	treatment and	PTSD symptoms as
treatment	of PTSD on a	criteria for	post-treatment	well as enhanced social
and	waiting list for	PTSD (DSM-	and at interval	adjustment
association	therapy.	IV-TR	times with	aajasanient
with PTSD	merupy.	criteria)	those on wait	
symptom	Hypothesis1: All	secondary to	list for	
• •		military		
change.	spheres of social	•	symptoms.	
Journal of	adjustment would	related event.	CARC	
Traumatic	improve		CAPS:	
Stress, 25,	immediately		Clinically	
519-526.	following a course		administered	
DOI:	of CPT compared		PTSD scale	
10.1002/jts.	with veterans on		and SAS	
21735	the waiting list.		statistics	
	Hypothesis 2:			
	Predicted			
	improvement in			
	social adjustments			
	and reduction in			
	symptoms would			
	be stronger in			
	treatment group.			
	a cauncin group.			
<u> </u>				

Mornia, N.,	Evaluation of the	N=18	Uncontrolled	
Maier, T.,	preliminary effects	11-10	Pilot Study	
Bryant, R.,	of a combined pain	Male: 60%	11101 5144	Motivation for trauma
& &	focused, 10	<b>Wate.</b> 0070	10 sessions of	focused therapy
Knaevesrud,	sessions	Female: 40%	biofeedback	increased significantly
C. (2012).	Biofeedback	Sample:	therapy	pre and post BF:
C. (2012). Combing		Patients	шегару	t(14)=-3.50, p=.004
_	program to	referred to the	<b>A</b> a a a a a <b>a a a a a a a a a</b>	t(14)=-3.30, p=.004
biofeedback	examine the		Assessments	Dadianta DE nalata d
and	feasibility,	outpatient unit	completed at	Patients BF-related
narrative	acceptance and	for victims of	four different	gains in motivation
exposure	safety of the	torture and	intervals	exhibited larger
therapy for	combined therapy.	war in the	3.6.4.3.4.7.7.1	decreases in PTSD
persistent		department of	M.I.N.I Plus	symptoms during NET
pain and		Psychiatry	Version:	than subjects without
PTSD in		and	Standardized	pronounced gains in
refugees: a		Psychotherap	interview tool.	motivation $(t(13)=3.17,$
pilot study.		y (University		p=.007)
European		Hospital of	Verbal raring	
Journal of		Zurich). PT	scale of pain.	
Psychotrau		must have co-		
matology.		morbid	CAPS	
Retrieved		diagnosis of	structural	
from		persistent pain	clinical	
http://dx.doi.		and PTSD.	interview for	
org/10.3402/			PTSD	
<u>ejpt.v3i0.17</u>			assessment.	
<u>660</u>				
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Dolols A	To comme :: 41				
Polak, A.,	To compare the	N. 224	D 1		AT 16 COLUMN
Witteveen,	effectiveness and	N=234	Randomized		No results at this time.
A., Visser,	cost effectiveness		controlled		Suggested treatment for
R., &	of Trauma focused	117 in each	trial,		further research.
Opmeer, B.	Cognitive	treatment	comparing		
(2012).	behavioral therapy	group.	TF-CBT and		
Camparison	(TF-CBT) to		paroxetine		
of the	paroxetine in	Sample:	treatment		
effectivenes	patients with	PTSD patients			
s of trauma-	PTSD in terms of	referred to the	Clinician		
focused	PTSD symptom	outpatient	Administered		
cognitive	reduction.	psychiatric	PTSD Scale		
behavioral		clinic of	(CAPS);		
therapy and	Hypothesis: TF-	AMC. 18	clinical		
paroxetine	CBT treatment to	years of age	interview for		
treatment in	be more effective	or older and	diagnosis of		
PTSD	in PTSD symptom	have a score	PTSD		
patients:	reduction than	of 45 or	assessing		
Design of a	paroxetine most	higher on the	PTSD		
randomized	prominently at	Clinician	symptom		
controlled	long-term follow	Administered	frequency		
trial. BMC		PTSD scale.			
	up.	FISD scale.	(range 0-4)		
Psychiatry. Retrieved	Hamathasia 2. CDT		and intensity		
	Hypothesis 2: CBT will be cost		(range 0-4). Then added		
from					
http://www.	effective,		together for a		
biomedcentr	especially related		total score		
<u>al.com/1471</u>	to less expected		(range 0-126)		
=	relapse rates		G1: 1		
244x/12/166	compared with		Clinical		
	pharmacological		assessments		
	treatment.				
			Self-report		
			assessments		
			Patient		
			Interviews		
			and		
			Questionnaire		
			s.		
L	I	l	l	I	

Ready, D.,	The goal of this	N=8	Non-	Depression
Vega, E.,	model was to	11-0	controlled	symptoms were lower
_		Comple		post-treatment
Worley, V.,	improve treatment	Sample: Combat	open trial.	l <del>*</del>
& Bradley,	outcomes with a		C	t(7)=4.87, p=.002 and
B. (2012).	more efficient	related PTSD	Case study	follow up t(6)=3.45,
Combing	group treatment	and ability to		p=0.14
group-based	approach that had	recall a focal		
exposure	low attrition rates.	combat-	PTSD	
therapy with		related	symptom	
prolonged		traumatic	Scale	
exposure to		experience.	interview	
treat U.S.			(PSS I/PSS-	
Vietnam		Participants	SR)	
veterans		were referred		
with PTSD:		to treatment		
A case		by the Atlanta	Assessment	
study.		VAMC PTSD	Tools: Beck	
Journal of		treatment	Depression	
Traumatic		team.	Inventory,	
Stress, 25,			Post-	
574-577.			Traumatic	
DOI:10.100			Cognitions	
2/jts.21734			Inventory and	
2/Jts.21754			Post-	
			Traumatic	
			Stress	
			Disorder	
			Checklist.	
			Checklist.	

	T	T	1	
Resick, P.,	Examines	N=150	Patient	All dissociation
Suvak, M,	dissociation as a		interviews	variables exhibited
Johnides, B.,	predictor of PTSD	Sample: Adult	using: DSM-	significant
& Mitchell,	treatment outcome	women with	IV:	
K. (2012).	and explores	PTSD,	Diagnostic	
The impact	effects of PTSD	secondary to	and Statistical	decreases from pre to
of	treatments with	an index of	Manual of	post treatment with no
dissociation	dissociation.	event of a	Mental Health	additional change from
and PTSD		sexual or	Disorders	post treatment to 6
treatment		physical	215010015	month follow up.
with		assault in	CAPS:	
cognitive		childhood or	Clinically	No P values reported.
processing		adulthood.	administered	1 varaes reported.
therapy.		additiood.	PTSD scale	
Wiley			1 10D scale	
Periodicals,			Beck	
Inc.,			Depression	
Depression			Inventory:	
and Anxiety,			Assessment of	
29, 718-730.			Depression	
DOI:			diagnosis	
10.1002/da.				
21938			Once/twice	
			weekly	
			sessions of	
			CPT for total	
			of 12 hours	
			over 6 week	
			period.	
			Clinical rated	
			severity was	
			assessed with	
			CAPS	
	l	1		

Running head: PTSD 43

Schumm, J.,			DSM-IV-TR		
Fredman, S.,	To expand the case	N=6	for PTSD		Overall sample showed
Monson, C.,	study results of	11-0	assessment		large and statistically
& Chard, K.	Freedman et al.,		and a		significant effect size
(2013).	2011, with a series	Sample:	minimum of		reductions in clinician,
Cognitive-	of OEF-OIF	Male Vietnam	45 for severity		Veteran, and female
Behavioral			•		*
	veterans treated.	war veterans	of symptoms.		partner ratings of Veterans PTSD
conjoint	0 1 1'	in treatment	D 1		
therapy for	Secondary goal is	for PTSD at	Beck		symptoms. T(4) 3.01
PTSD:	to evaluate pre to	St. Cloud	Depression		p=,.005. Partner reports
Initial	post treatment	(Minnesota)	Inventory		of symptom decrease
findings for	group based effect	Department of	DEEG D		t(5) 3.19 p = <.05
Operations	sizes.	Veteran	PTSD		
Enduring	1 . 055	Affairs	Checklist:		
and Iraqi	Hypothesis: OEF-	Medical	PCL		
Freedom	OIF Veterans who	Center.			
male combat	received CBCT for		Dyadic		
veterans and	PTSD with their		Adjustment		
their	intimate partners		Scale (DAS):		
partners.	would exhibit		32 question		
The	improvements		relationship		
American	from pre to post		scale		
Journal of	depressive				
Family	symptoms		CBCT:15		
Therapy.			sessions		
DOI:			arranged		
10.1080/019			sequentially		
26187.2012.			in three		
701592			sessions.		
			Phase-		
			1:conflict		
			management		
			C		
			Phase 2-		
			communicatio		
			n		
			Skills		
			Phase 3-		
			couple-level		
			cognitive		
			change of		
			event.		
			2 / 0110.		
L	I	1		1	

	F 21. 2126 1	N: 47	DTCD	Manager 1 ( DC)
T 1 5	Feasibility and	N=47	PTSD	Mean pre and post PCL
Tuerk, P.,	clinical outcomes		Checklist	scores for in person PE
Yoder, M.,	of interest include	Sample:	Military	group were 60.7
Ruggiero,	technical	Treatment	Version	(SD=9.5 and 27.7
K., & Gros,	performance and	seeking	(PCL)	(SD=6.0) which is
D. (2010). A	practicality of the	combat	Questionnaire	clinically and
pilot study	telehealth	veterans		statistically significant
of prolonged	equipment, patient	identified by		t(28)=16.9, p<.001
exposure	safety, treatment	referral from	Beck	d=4.2
therapy for	completion rates,	mental health	Depression	
posttraumtic	number of sessions	providers and	Inventory-II	Mean pre and post
stress	required and	case manger	Questionnaire	treatment PCL scores
disorder	clinical outcomes.	to the PTSD	Questionnaire	for the telehealth PE
delivered	cilinear outcomes.	clinical team.	Race/ethnicity	group were 61.0
via		cillical team.	Race/cullicity	(SD=10.6) and
Telehealth			Combat	SD=7.6). The
			Theater	difference was also
technology.			Theater	
Journal of			Duelens	statistically significant,
Traumatic			Prolonged	t(8)=12.3, p<.001.
Stress,			Exposure	d=2.9.
23(1), 116-			therapy via	
123. DOI:			telehealth.	
10.1002/jts.				
20494				

		T = = = =	<u> </u>	T	
	Compare the	N=99	Relaxation		Mean pre and post
Watson, C.,	efficacies of		and Deep		treatment BDI-II scores
Tuorila, J.,	simple relaxation	Sample: Male	Breathing		for the in person PE
Vickers, K.,	instructions,	Vietnam War	Instruction		group were 27,8
&	relaxation	Veterans in			(SD=9.3) and 10.9
Gearhart,C.	instructions with	treatment for	Mississippi		(SD=6.4). This is
(1997). The	deep breathing	PTSD at St.	Scale for		statistically significant,
efficacies of	training and	Cloud,	Combat-		t(28)=8.7, p<.001,
three	relaxation	Minnesota	Related		d=2.2
relaxation	instructions with	Department of	PTSD:		u 2.2
regimens in	both deep	Veteran	1155.		
the	breathing and	Affairs	PTSD-1 – 17		
treatment of	thermal	Medical	point self		
PTSD in	biofeedback in the	Center	-		
		Center	rating on Likert scales		
Vietnam	treatment of				
War	veterans with		based on		
veterans.	PTSD.		DSM-III		
Journal of			PTSD		
Clinical			symptom		
Psychology,			criteria.		
53(8), 917-					
923.			DSM-III:		
			Diagnosis		
			criteria to		
			diagnosis		
			PTSD		
				•	

Running head: PTSD 48

			Use of VRET-		
Wood, D., Wiederhold, B., & Spira, J. (2010). Lessons learned from 350 virtual- reality sessions with warriors diagnosed with combat- related post- traumatic stress disorder. Cyberpsych ology, Behavior, and Social Networking. DOI:10.108 9/cyber.200 9.0396.	Concepts of Virtual- Reality (VR) therapy are distinguished from other psychotherapy interventions.  Treatment architecture utilized to treat 30 warriors diagnosed with PTSD is summarized.  Also case studies are presented to assist with better understanding of VRET-AC and a continued validation of this treatment model.	30 warriors diagnosed with combatrelated PTSD with VRET-AC (virtual – reality exposure therapy with arousal control). 2 of these participants case studies will be presented that were treated with VRET-AC.	Use of VRET-AC sessions after assessment of warrior's subjective arousal by reporting their SUD (subject units of discomfort). As well as psychotherapy regarding immersion, presence and synchrony. VR therapy and VRET-AC preformed, number of self report clinician-rated measurements .		Significant time effects appeared on both EMG and finger temperature indicating that relaxation occurred during the sessions.  However the interaction effects were negative with correlation between all three categories. Significant at .05 level for time effects compared to fist session to post-treatment/last session scores.  VRET-AC is an effective and safe treatment for combat related PTSD.  Case study #1 showed 24% reduction in PCL-M pre scores compared with 3 month f/u. Two
		arousal			
		· ·			
_	_				
_	Also case studies	presented that	-		<u> </u>
stress	are presented to	were treated	VR therapy		treatment/last session
					scores.
		AC.			
			*		
1					
			_		
_	treatment model.				Telated 1 15D.
9/cyber.200			·		_
			Assessment of		M pre scores compared
			warriors pre-		with 3 month f/u. Two
			treatment,		participants had
			after ten		decreased severity of
			weeks or ten		symptoms due to
			sessions of VRET-AC	Self	VRET-AC therapy and successful treatment of
			and after	reported	PTSD.
			additional	symptoms	1150.
			three months	of	Case study #2: 63%
			or 10 more	depression	reduction in her PCL-
			sessions.	and PTSD-	M pre score vs 10 wk
				related	evaluation.
				cognitions	One patient had full
				were	recovery of symptoms
				assessed at	13 wks post VRER-
				pre- treatment,	AC.
				each of the	Subjective ;no p values
				cacii di tile	Subjective, no p values

Zalta, A., Fisher, A., McLean, C., & Gillihan, S. (2013). Change in negative cognitions associated with PTSD predicts	Examine the causal relationship between PTSD-related cognitions and symptom reduction of PTSD during PE.  Hypothesis: Changes in PTSD-related cognitions	N=63 Sample: female sexual or nonsexual assault survivors with a primary diagnosis of PTSD for 1 year.	Participants were randomly assigned to receive immediate PE (prolonged exposure or MA (minimal attention) which	10 PE sessions and post treatment.	The autocorrelations for both BDI and PTCI produced large effects (ds=2.36 and 1.72). The effect of PTCI on BDI was significant (p=.0, d=0.38) while the reverse was not (p=.58, d=0.10).
prolonged exposure.	in PTSD symptoms but not	enrolled in another	weekly for 10 weeks. Once		cognitions appear to drive successive levels
Journal of Consulting and Clinical Psychology, 82(1), 171- 175. DOI: 10.1037/a00 34735	vice versa as well as a similar pattern for depression.	ongoing study for assessment of hypothalamic pituitary adrenal axis functioning that has not yet been published.	MA was completed those participants were included in PE therapy.  Post-Traumatic Cognitions Inventory (PTCI): Questionnaire  Posttraumatic Stress Diagnostic Scale (PDS):  Questionnaire  Beck Depression Inventory: Questionnaire		of depression symptoms.