WW II, Korea, and Vietnam-Era Veterans

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in 2011, plant beily Mehalle (Openia and 192, III) Bloton (Openia and 193, III) Bloton (Openia) forces (Inc. defining riores) fulliative, intended to spark communities and organizations areas the country to support our reliefs milliancy infilliancy Veterins, and their femilies. One focus of the infilliative was well-press, willship connected adjusting of the difference provides on the supportance of the suppo

Brenda Elliott, PhD, RN

League of Nursing, and National Organization for Associate Degree Nursing, as well as other stakeholders challenged schools of nursing to take action in making curricular changes. To date, the 660 schools that have made the pledge are listed on the AACN website (AACN, 2017). Professional organizations that have made the pledge are listed on the ANA website (ANA, 2017). Although the program is not active under the current administration, ongoing efforts can still be appreciated.

In 2013, the American Academy of Nursing launched the "Have you ever served in the military?" campaign to facilitate outreach and proper inclusion of military service information being recorded as part of the health history. The goal of the initiative was to improve the overall quality of healthcare provided to Veterans and their families. The Mili-Health History tary Pocket Card for Clinicians (U.S. Department of Veterans Affairs, 2015a) is another example of how organizations have supported the need for civilian healthcare providers to ask about military service (Figure 1).

This pocket card, which can be printed or downloaded as a mobile application provides questions to ask Veterans in order to determine healthcare needs or concerns. The information provided on the card can also be used to help establish rapport with this patient population.

Two other programs have developed in recent years related to Veterans and end-of-life (EOL) care. We Honor Veterans program is a collaborative effort of the VA and the National Hospice and Palliative Care Organization to provide organizations with the educational tools and resources needed to enhance quality, Veteran-centered, palliative, and EOL care (National Hospice and Palliative Care Organization, n.d.). The End-of-Life Nursing Education Consortium (ELNEC)—for Veterans is also a

collaboration of the VA with the AACN and City of Hope (AACN, 2016; Gabriel et al., 2015). The goal of this program is to enhance home care and hospice clinicians' ability to provide palliative and EOL care through focused education.

The Veteran Population

According to the U.S. Department of Veterans Affairs (2014), there are approximately 22 million Veterans living within United States. Table 1 pro-

vides a snapshot of the total number of living Veterans in 2014 by war era served. Those who served during the Vietnam era are the largest living Veteran population. Interest ingly, slightly less than 30% of Veterans live in rural areas, but those who do, make up 41% of th total number enrolled i the VA (U.S. Departmer of Veterans Affairs, 2012 About 48% of those livir in rural areas range in as from 55 to 74 and anoth 19% make up the 75 yea and older category. The largest percentage of V erans living in rural are (36.4%) served during t Vietnam era.

The era in which a \ eran served, the role the played during a particular than the played during a particular than the played during a particular than the played the played t

war, and whether they were directly in harm's vecan all have a significant impact on how they vectheir military service. Timeliness in return home after war, how a Veteran is treated upor turning from war, and whether or not they voeteered or were drafted can also influence I military service is viewed. Highlights of the theological control of Veterans follow, with a front Veterans who deployed in combat or senduring World War II, Korea, and Vietnam.

World War II Veterans

World War (WW) II Veterans, also known as Greatest Generation," served in the deadlies in our history (History.com, 2017a). WW volved over 30 countries and lasted from 19



Veterans of WW II were welcomed home with great support, being backed by a country where everyone was touched in some way by the war or helped support the war effort.

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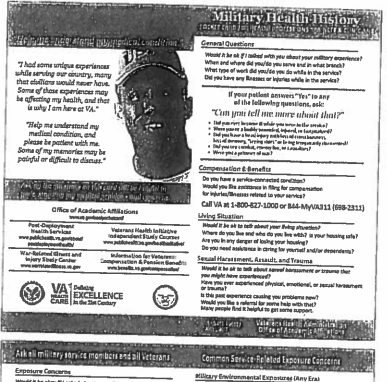
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1945, with 50 million civilians and military reported killed. Approximately 416,800 deaths of Americans were recorded (National WW II Museum, n.d.). Veterans of this era are now in their late 80s and 90s, dying at a rate of about 370 per day (National WW II Museum). Medical advances during this time included having medics embedded with company units as well as guidelines for amputation established by the then U.S. Surgeon General (Manring et al., 2009). Service members who served during this time spent a month or more on ships returning home, allowing time to debrief with others before arriving in the United States (Chang et al., 2015). Veterans of WW II were welcomed home with great support, being backed by a country where everyone was touched in some way by the war or helped support the war effort (Nulton, 2015).

Korean War Veterans

The Korean War lasted from 1950 to 1953 (History.com, 2017b). An estimated five million service members and civilians died during this war, with 40,000 American deaths and more than 100,000 wounded. Veterans of this era are mostly in their 80s, some 90s, with some who also served during WW II or Vietnam. The Korean War has been called the "forgotten war" (Ernsberger, 2014). This war didn't usher in the same type of rationing and needed support from the country, which resulted in many Americans returning to their normal routines,

forgetting about what was happening far from home. The Korean War ended in a stalemate that is still in place today, making it a conflict that never was resolved. According to Ernsberger, the draft was in place during the Korean War, though draft dodging was rare and is associated more with the Vietnam War. The largest medical advance during this time was the creation of Mobile Army Surgical Hospital (MASH) units, supported



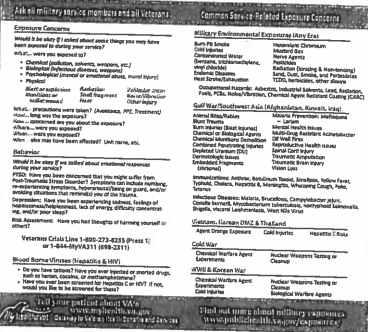
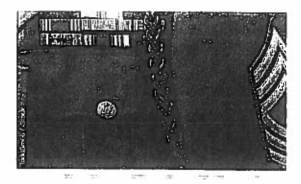


Figure 1. Military Health History pocket card.

by helicopter transportation, which allowed for rapid surgical care within 10 miles of the front lines (Manring et al., 2009). Like WW II Veterans, these service members often had weeks on ship before returning home. Similar to soldiers of today, soldiers who fought in Korea cycled in and out of the war zone without much attention, making them "invisible" (Ernsberger). Being shaded by the WW II generation and the upheaval caused

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Those who serve in the military often retain a sense of pride in their rank as it was hard earned and represents their accomplishments within the service.

by Vietnam, Korea War Veterans became even more "invisible."

Vietnam Veterans

The Vietnam era was well known as a draft era. which complicated the experiences for many Veterans who served during this time (Elliott, 2015). U.S. forces occupied Vietnam from 1962 to 1973 (Manring et al., 2009). MASH units continued to improve along with evacuation processes and technology that started during the Korean War. Fixed hospitals were set up with the capacity to provide definitive treatment, thus eliminating the need for multiple transfers. Approximately three million people, including 58,000 Americans, were killed in Vietnam (History.com. 2017c). Vietnam was the first war to be viewed in American homes, on live television, creating negative reactions from people when service members returned (Nulton, 2015). Service members often arrived home within a few days of being in a war zone (Chang et al., 2015); therefore, less time was allowed for decompressing and debriefing before facing the realities of home. Vietnam Veterans were viewed by the pub-

Table 1. Estimated Number of Living Veterans in 2014 by War Era in the United States

War Era	Estimated Number of Veterans
World War II	591,492
Korea	926,432
Vietnam	5,688,114
Pre-9/11	3,623,707
Post-9/11	4,709,095
Peacetime and other	4,626,785
TOTAL	20,165,625

Note. Based on information from https://www.va.gov/vetdata/docs/Quickfacts/Veterans_by_POS_and_by_Children.pdf

lic negatively for participation in cruel destruction of villages, not as victims of a cruel war themselves (Nulton). "Worse, throngs received limited treatment for post-traumatic stress and other injuries, and few programs to help Veterans find employment. Over 100,000 committed suicide, and thousands more ended up in jail or on the street" (Nulton, para. 10). It would be many years before the American public realized these service members did not deserve the treatment they received. For some, it was too late.

Military Culture

People who have served or worked in and around the military will tell you that they have a culture all their own. Each branch of the service has its own subculture. The people who serve, especially during time of war/deployment or who serve until retirement can be highly influenced by this culture that may remain with them throughout their lives. The military is a very structured entity, whereby rules and regulations govern service members, it is a hierarchical organization where everyone has rank and pay grade. Those who serve in the military often retain a sense of pride in their rank as it was hard earned and represents their accomplishments within the service. Stoicism, or having a stoic "mindset" is a common trait among those who serve in the military, resulting from strict training and discipline. As described by Grigorescu (2009):

The camouflaged emotions always haunt stoics and they are suffocated under the forcible working conditions. They tend to be hard and rough, influenced by their difficult circumstances. Many factors play significant roles in leading soldiers to stoicism, but stoicism itself does not turn the soldiers rough and coarse. Stoicism sometimes turns out to be favorable when it is

Table 2. Select Exposures by War Era

The state of the s	
White Street Street	Experies 1
World War II	lonizing radiation, mustard gas, and cold injuries
Korean War	Cold injuries
Vietnam War	Agent Orange and hepatitis C
Cold War Era	fonizing radiation, mustard gas, Camp Lejeune water supplies, Edgewood/Aberdeen experiments, herbicide tests and storage, and Project 112/Project SHAD
Gulf War	Vaccinations, oil well fires, chemical and biological weapons, pyridostigmine bromide, pasticides, and sand, dust and particulates
Iraq War	Burn pits, depleted uranium, toxic embedded fragments, infectious diseases, traumatic brain injury, rables, heat injuries, sulfur fire, mefloquine, chromium, sand, dust and particulates, and chemical warfare agents
Operation Enduring Freedom in Afghanistan	Sand, dust and particulates, burn plts, depleted uranium, toxic embedded fragments, infectious diseases, traumatic brain injury, rables, heat injuries, sulfur fire, melloquine, chromium, chemical warfare agents, and cold injuries
Note Based on information to	m bland to the second of the s

Note. Based on information from http://www.publichealth.va.gov/exposures/wars-operations/index.asp

seen as endurance and loyalty in matters connected with their nation's freedom. The military of persona has always been formed within a fixed frame work, which requires controlling the emotions. A soldier feels that his emotions and passions of life have been frozen, that he is being forced to lead a mechanical life. The continual and forced suppression of emotions gradually leads soldiers to be stoic, hardening their bodies and minds to the realities of life and leading to the breakdown of morality (p. 3).

Home care and hospice clinicians who are able to recognize some traits of this culture may be able to identify important cues or information relevant to the patient, develop a deeper therapeutic relationship, and have the potential to improve outcomes and Veterans lives (Convoy & Westphal, 2013).

Health Issues Related to Military Service Historically, each war or conflict brought exposure to loud noise as well as unique types of occupational hazards (U.S. Department of Veterans Affairs, 2015b). Table 2 lists exposures specific to each war era. Each war era has associated health issues such as posttraumatic stress disorder (PTSD), traumatic brain injury, depression, military sexual trauma, homelessness, and chronic pain. Being aware of these exposures and health issues can make the home care clinician more in tune with the unique needs of Veteran patients, especially if the exposure impacts EOL care issues.

Health Concerns of Veterans at EOL Progressive illness or a life-limiting prognosis can often magnify psychosocial issues for Veterans, reducing their ability to deal with the dying process (Antoni et al., 2012). Due to possible service-related health issues, Veterans may have lived functionally or cognitively impaired for a long time prior to the EOL period. They may have relied heavily on caregivers or conversely, functioned alone. Each situation has its own psychosocial challenges.

Spiritual and Emotional Needs

According to Chang et al. (2012, p. 635), spiritual care at EOL contributes to positive outcomes, yet the spiritual needs of Veterans and their families are understudied. In their study, the authors reported:

Using violence to resolve conflicts contradicts human morality as well as religious and spiritual doctrines of most, if not all, religions. It is therefore conceivable that participating in, witnessing or learning about military actions that violate the moral conscious or principles of an individual's spiritual/religious beliefs can cause profound damage.

In some instances, being able to forgive oneself for actions taken under combat circumstances could aide in improving the EOL for a Veteran.

Survivor's guilt is another area to understand because Veterans may feel responsible for a traumatic event, even though it was not in their control, or feel shame for surviving when others did not (Real Warriors, n.d.). This guilt might be felt



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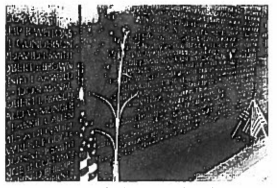
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Veterans may feel responsible for a traumatic event, even though it was not in their control, or feel shame for surviving when others did not.

by Veterans who were in combat, but those who did not deploy may also experience guilt for not playing a role in the "action." Depression, apathy, and even anxiety can develop if survivors' guilt is not addressed. Therefore, it can play a major part at the EOL of Veterans and should be explored and worked through if possible. Social workers, and clergy/chaplains can provide therapeutic interventions to help Veterans. Survivor's guilt could be a symptom of posttraumatic stress (Real Warriors).

Military service members, specifically those who experience ethical and moral situations in war time are at risk for moral injury (Maguen & Litz, 2012). Failing to prevent or witnessing intense human suffering that cause transgression of moral belief can lead to inner conflict resulting in moral injury. Although research in this area is developing, researchers argue that while symptoms may manifest similar to PTSD, treating moral injury the same as PTSD may not be effective (Maguen & Litz). The researchers highlight that forgiveness may be a mediating factor in the outcome of moral injury, which may be critical during the EOL period.

Posttraumatic Stress at EOL

PTSD is a mental health issue that people experience after being witness to or experiencing a traumatic or life-threatening event (U.S. Department of Veterans Affairs, 2016). There are four common types of symptoms that will vary in severity and at different times after the event.

These symptoms include: reliving the ever (flashbacks), avoiding situations (triggers) the remind the person of the event, having monegative beliefs and feelings (guilt, shame, u trusting), and feeling keyed up (hyperarousa (U.S. Department of Veterans Affairs, 2016). Lerature supports that people nearing EOL maximizer experience symptoms of PTSD, whether triggered by terminal diagnosis or by preexistin PTSD (Feldman & Periyakoil, 2006; Holland et a 2014). When referring to WW II and Korean W Veterans, Schnurr (1991, p. 2) wrote:

The prevalence of PTSD in this group is unknown because no study has used a sample representative of the larger population. The estimates of PTSD prevalence, which seem tragically high, have been derived from patient groups, or POWs. However, as in Vietnam combat Veterans, a significant number of older Veterans have experienced PTSD.

According to Feldman and Periyakoil, PT: can complicate the dying process in sever ways. The threat to life could potentially min the original trauma, exacerbating prior PT: symptoms and causing distress. The authors all discuss that the normal life review can be alter by increased symptoms leading to anxiety, guanger, or sadness coupled with avoidance syntoms and poor medical adherence. Care coupled by the lack of caregive available to patients with PTSD due to past avo

Table 3. Ways to Honor Veterans

(Recommendations for Practice

Give Veterans an opportunity to tell their stories

Respect Veterans' service, their feelings, and any suggestions they might offer

Thank Veterans for their service to our country

When approaching Veterans for their participation, consideringing another Veteran with you

Show appreciation for the families of Veterans

Accept, without judgment, the Veteran as he/she is

It might take longer for some Veterans to trust you. Be patient and fisten

Expect the Veteran's sharing to occur over a period of tim

Consider holding Veteran Appreciation or Recognition eve

Note. Based on information from https://www.wehonorvetera org/get-practical-resources/resources-topic/honoring-veterar

Table 4. Select Veteran Resources for Healthcare Providers

Wenderfull for the Constraint of the Constraint Department of Veterans Affairs

National Hospice and Palliative Care Organization (NHPCO)

We Honor Veterans

End-of-Life Nursing Education Consortium (ELNEC)

Center for Deployment Psychology - Military Cultural Competence Online Course

Opus Peace

Real Warriors

https://www.va.gov/GERIATRICS/Guide/LongTermCare/Home_ and_Community_Based_Services.asp

https://www.nhpco.org/

http://www.wehonorveterans.org/

http://www.aacn.nche.edu/elnec/about/elnec-for-veterans

http://deploymentpsych.org/online-courses/military-culture

http://www.soulinjury.org/

http://www.realwarriors.net/healthprofessionals

ance and social isolation (Feldman & Periyakoil, 2006). Veterans might avoid situations or people that trigger memories of these trauma events. Home care clinicians might need to rely on family members to understand factors that trigger a patient's PTSD.

In a study by Alici et al. (2010), the researcher's examined families' perceptions of Veterans' distress due to PTSD-related symptoms at EOL. In their study, the researchers found that "although PTSD related symptoms were not as common as pain and dyspnea at the end of life, when they are present, families believe they cause significant levels of discomfort" (2010, p. 512). The researchers reported that families perceived symptoms of PTSD caused distress more often than dyspnea at EOL, suggesting that careful assessment and intervention of these symptoms need to be addressed. Management of PTSD symptoms may improve patients' and families' perception of quality of care as well at the EOL.

Pain Management

Pain is an individual experience and is a common complaint for patients at the EOL. According to Carteret (2011), patients may react to pain through a culture-based response in one of two ways: stoic or emotive. Stoic patients tend to socially withdraw and not express pain, and emotive patients tend to verbalize pain, prefer people around them, and react to their pain in a validating manner. Veterans tend to be more stoic as a result of military service, thus they might approach pain as something they must bear. This idea of mental toughness can act as a protector during times of stress. emotional or physical trauma, when situations happen by forces that a person cannot control (Anthony, 2016). However, it is important for the

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home care or hospice clinician to be aware of this tendency so Veterans do not unnecessarily suffer in pain.

Role of Home Care and Hospice Clinicians Working With Veterans at the EOL

It is estimated that only 4% of Veterans die in a VA setting (AACN, 2017). Home care and hospice clinicians should ask "Are you a Veteran?" or "Have you ever served in the military?" so that appropriate care considerations can be made. Elliott (2015) also suggested several strategies to identify if a patient is a Veteran, such as observing for military-related memorabilia around the home or military-related tattoos on the patient. Clinicians might be able to create an immediate connection with a patient who is a Veteran by taking the time to inquire about prior military service. Although military experiences and subsequent postmilitary experiences vary between individuals, many Veterans carry the "values, attitudes, and behaviors that are distinctly military" into the civilian world (Coll et al., 2011, p. 498). Not making assumptions about how one views their military service is a good approach.

Acknowledging military service is important and may be especially important when caring for a Veteran at the EOL (Gabriel et al., 2015). Honoring and respecting the Veteran and their family for the service and sacrifice to our country can help build trust and rapport. Table 3 highlights a variety of ways in which home care and hospice clinicians and agencies can honor and respect Veterans. Listening to a patient reminisce and observing for potential complications can facilitate the clinician in seeking the

Table 5 Select Veteran Resources for Caregivers

Table 5. Select veteran nesources for caregiver	
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Department of Veterans Affairs	https://www.caregiver.va.gov/index.asp
National Hospice and Palliative Care Organization (NHPCO) — CaringInfo	http://www.caringinfo.org/i4a/pages/index.cfm?pageid=1
We Honor Veterans	http://www.wehonorvelerans.org/
Real Warriors	http://www.realwarriors.net/lamily/support/caregiver-resources.php? gclid=EAIalQobChMlgsednY7C1AIVTksNCh1EUgTYEAMYAyAAEgJ pKID_BwE
Onus Peace	http://www.soulinjury.org/

right care or support for the patient, their families, and their caregivers. Asking the patient, their families, and caregivers what their wishes are is important to providing patient-centered care. Knowing not all Veterans want to share

their stories is important too.

Although not an exhaustive list, Table 4 provides a starting point to accessing resources for healthcare providers related to caring for Veterans. Some of the resources provided may also be relevant and useful to share with caregivers (Table 5). If patients with PTSD experience symptoms at the EOL, it may be very difficult for the family members as well as the Veteran (Alici et al., 2010). One study published by Holland et al. (2014) emphasized that caregivers of Veterans were more likely than those of non-Veterans to report anxiety and sadness the patient was experiencing. In addition, the emotional needs of caregivers of Veterans after the death were higher than those of non-Veteran patients who die. Therefore, it is essential that home care and hospice clinicians are aware that the caregivers and families may need other resources during their grieving.

Conclusions

Many national and professional organizations have been leading the drive to enhance awareness of the unique healthcare needs of military Veterans. Although the number of Veterans within the United States may be currently on the decline, there remain millions within the population that will continue to require care. Home care and hospice clinicians spend significant time with a patient at the EOL and are therefore able to help direct the patient's individual and family's needs. Talking with Veterans, their next of kin, and caregivers about spiritual needs is central to ensuring quality EOL care. Becoming

educated on the health needs of the Veteran population is a responsibility all should take earnestly. 🗅

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REFERENCES

Alici, Y., Smith, D., Lu, H. L., Balley, A., Shreve, S., Rosenfeld, K., Casarett, D. J. (2010). Families' perceptions of veterans' distress due to post-traumatic stress disorder-related symptoms at the end of life. Journal of Pain and Symptom Management, 39[3], 507-514. doi:10.1016/j.jpainsymman.2009.07.011

American Academy of Nursing. (2013). Have you ever served in the military? Retrieved from http://www.haveyoueverserved.com/

American Association of Colleges of Nursing. (2016). ELNEC Fact Sheet. Retrieved from http://www.aacn.nche.edu/elnec/about/fact-sheet

American Association of Colleges of Nursing. (2017). Support Joining Forces. Retrieved from http://www.aacn.nche.edu/joining-forces

American Nurses Association. (2017). Nursing organizations who have "Joined Forces." Retrieved from http://nursingworld.org/Main MenuCategories/ThePracticeofProfessionalNursing/Improving-Your-Practice/ANA-Supports-Joining-Forces/Pledge-Page/Pledgelist-with-logos.html

Anthony, M. (2016). How stoic philosophy can help Veterans with PTSD. Retrieved from http://masscasualties.com/2016/09/20/ stoic-philosophy-helps-veterans-with-ptsd/

Antoni, C., Silverman, M. A., Nasr, S. Z., Mandi, D., & Golden, A. G. (2012). Providing support through life's final chapter for those who made it home. Military Medicine, 177(12), 1498-1501. doi:10.7205/ MILMED-D-12-00315

Carteret, M. (2011). Cultural aspects of pain management. Retrieved from http://www.dlmensionsofculture.com/2010/11/cultural-aspects-of-pain-management/

Chang, B. H., Stein, N. R., & Skarf, L. M. (2015). Spiritual distress of military Veterans at the end of life. Palliative and Supportive Care, 13(3), 635-639. doi:10.1017/\$1478951514000273

Chang, B. H., Stein, N. R., Trevino, K., Stewart, M., Hendricks, A., & Skart, L. M. (2012). Spiritual needs and spiritual care for Veterans at end of life and their families. The American Journal of Hospice & Palliative Medicine, 29(8), 610-617. doi:10.1177/1049909111434139

Coll, J. E., Weiss, E. L., & Yarvis, J. S. (2011). No one leaves unchanged: Insights for civilian mental health care professionals into the military experience and culture. Social Work in Health Care, 50(7), 487-500, doi:10.1080/00981389.2010.528727

Convoy, S., & Westphal, R. J. (2013). The Importance of developing military cultural competence. Journal of Emergency Nursing, 39(6), 591-594. dol:10.1016/j.jen.2013.08.010

Elliott, B. (2015). Caring for Vietnam Veterans in homecare. *Home Healthcare Now, 33*, 2-9. doi:10.1097/NHH.0000000000000061

Ernsberger, R. (2014, March 31). Interview Melinda Pash, why is Korea the "forgotten war"? Retrieved from http://www.historynet.com/interview-melinda-pash-why-is-korea-the-forgotten-war.htm

Feldman, D. B., & Periyakoll, V. S. (2006). Posttraumatic stress disorder at the end of life. *Journal of Palliative Medicine*, 9(1), 213-218.

Gabriel, M. S., Malloy, P., Wilson, L. R., Virani, R., Jones, D. H., Luhrs, C. A., & Shreve, S. T. (2015). End-of-life nursing education consortium (ELNEC) - For Veterans. *Journal of Hospice & Palliative Care Nursing*, 1, 40-47. doi:10.1097/NJH.0000000000000121

Grigorescu, L. (2009). Camouflaged emotions - Stoicism in the military. Retrieved from http://www.dtic.mll/dtic/tr/fulltext/u2/a513812.pdf

History.com. (2017a). World War II. Retrieved from http://www.history.com/topics/world-war-li

History.com, (2017b). Korean War. Retrieved from http://www.history.com/topics/korean-war

History.com. (2017c). Vietnam War history. Retrieved from http://www.history.com/topics/vietnam-war/vietnam-war-history

Holland, J. M., Currier, J. M., Kirkendall, A., Keene, J. R., & Luna, N. (2014). Sadness, anxiety, and experiences with emotional support among veteran and nonveteran patients and their families at the end of life. *Journal of Palliative Medicine*, 17(6), 708-711. doi:10.1089/jpm.2013.0485

Maguen, S., & Litz, B. (2012). Moral Injury in Veterans of war. PTSD Research Quarterly, 23(1), 1-3.

Manring, M. M., Hawk, A., Calhoun, J. H., & Andersen, R. C. (2009). Treatment of war wounds: A historical review. Clinical Orthopaedics and Related Research, 467(8), 2168-2191. doi:10.1007/ s11999-009-0738-5 National Hospice and Palliative Care Organization. (n.d.). We Honor Veterans. Retrieved from http://www.wehonorveterans.org/

National WW II Museum. New Orleans. (n.d.). Honor: WWII Veterans statistics. Retrieved from http://www.nationalww2museum.org/honor/wwli-veterans-statistics.html

Nulton, J. (2015, May 14). The shifting public perception of America's Veteran. Retrieved from http://taskandpurpose.com/ the-shifting-public-perception-of-americas-veterans/

Real Warriors. (n.d.). Coping with survivor gullt & grief. Retrieved from http://www.realwarriors.net/active/treatment/survivorgullt.php

Schnurr, P. P. (1991). PTSD and combat-related psychiatric symptoms in older Veterans. PTSD Quarterly, 2(1), 1-8.

U.S. Department of Veterans Affairs. (2012). Office of Policy and Planning. National Center for Veterans Analysis and Statistics. Characteristics of Rural Veterans: 2010 Data from the American Community Survey. Retrieved from http://www1.va.gov/vetdata/docs/SpecialReports/Rural_Veterans_ACS2010_FINAL_pdf

U.S. Department of Veterans Affairs. (2014). Resources. Data & Statistics. Veteran Population. Retrieved from http://www.va.gov/vetdata/docs/Demographics/New_Vetpop_Model/VetPop2014Document.pdf. Accessed January 2, 2017.

U.S. Department of Veterans Affairs. (2015a). Office of Academic Affiliations. Military Health History Pocket Card for Clinicians. Retrieved from https://www.va.gov/oaa/pocket_cards.asp

U.S. Department of Veterans Affairs. (2015b). Health Care. Public Health. Military Exposures. Occupational Hazards. Retrieved from http://www. publichealth.va.gov/exposures/categories/occupational-hazards.asp

U.S. Department of Veterans Affairs. (2016). PTSD: National Center for PTSD. What is PTSD? Retrieved from https://www.ptsd.va.gov/ public/ptsd-overview/basics/what-is-ptsd.asp

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- For questions, contact Lippincott Professional Development: 1-800-787-8985.

Registration Deadline: October 31, 2019

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The author and planners have disclosed no potential conflicts of interest, financial or otherwise.

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Provider Accreditation:

Lippincott Professional Development will award 1.0 contact hour for this continuing nursing education activity.

Lippincott Professional Development is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center's Commission on Accreditation.

This activity is also provider approved by the California Board of Registered Nursing, Provider Number CEP 11749 for 1.0 contact hour. Lippincott Professional Development is also an approved provider of continuing nursing education by the District of Columbia, Georgia, and Florida CE Broker #50-1223.

Payment:

The registration fee for this test is \$12.95.