WWP News & Media: Veteran Group Outings, Charity Events, Helping Vets

Wounded Warrior Project and Harley-Davidson Join Forces to Help Empower Veterans Through Rolling Project Odyssey

JACKSONVILLE, Fla., March 3, 2020 / PRNewswire/ -- Wounded Warrior Project® (WWP) and Harley-Davidson Motor Company® are again hitting the road to bring Rolling Project Odyssey® to wounded veterans.

Rolling Project Odyssey is a unique motorcycle group riding experience that aims to support veterans in their recoveries from invisible wounds of war. First partnering with WWP on the experience in 2015, Harley-Davidson is sponsoring additional group rides to extend the program to more veterans across the United States.

"We are grateful for Harley-Davidson's support and honored to partner with such a legendary brand as we fuel the future of Rolling Project Odyssey," said Lt. Col. (Ret.) Michael Richardson, WWP vice president of independence services and mental health. "Our goal is to focus warriors on their present to enable the growth of their future. The overall Rolling Project Odyssey experience is designed to encourage warriors to face adversities of the past and accomplish goals together with peers facing similar challenges, just as they did on the battlefield."

One of WWP's marquee mental health programs for veterans, Project Odyssey helps warriors manage post-traumatic stress disorder (PTSD), traumatic brain injury (TBI), and other combat stress through adventure-based learning that encourages a connection with fellow veterans and nature. In Rolling Project Odyssey, motorcycle riding becomes the catalyst for the program to provide mental health education, which aims to:

- · help warriors manage their invisible wounds,
- · teach them how to enhance their resiliency skills, and
- empower them to live productive and fulfilling lives.

"Rolling Project Odyssey was a life-changing experience for me," said Jonathan Goolsby, an Army veteran who attended a previous Rolling Project Odyssey in Georgia. "The experience has taught me many things that I have been able to implement into my daily life, like finding my center and keeping my cool when things start to get tough."

Through Rolling Project Odyssey, veterans also experience the joys of motorcycle riding. A 2019 neurobiological study conducted by a team of three researchers at UCLA's Semel Institute for Neuroscience and Human Behavior and funded by Harley-Davidson concluded that:

- Riding a motorcycle decreased hormonal biomarkers of stress by 28%.
- Sensory focus was enhanced while riding a motorcycle versus driving a car, an effect also observed in experienced meditators vs non-meditators. iii iv v vi
- Changes in study participants' brain activity while riding suggested an increase in alertness similar to drinking a cup of coffee. VII VIII IX X XI XII

"Supporting the military is ingrained in our brand's 117-year legacy, and we take pride in working with organizations such as Wounded Warrior Project so together we can positively impact the lives of those who served," said Jon Bekefy, general manager of brand marketing at Harley-Davidson Motor Company. "We support the goals of Rolling Project Odyssey and are excited to share with our country's service men and women the joys of motorcycle riding and the attributes that are synonymous with two wheels – community, support, and personal freedom."

About Wounded Warrior Project

Since 2003, Wounded Warrior Project[®] (WWP) has been meeting the growing needs of warriors, their families, and caregivers – helping them achieve their highest ambition. <u>Learn more</u>.

ⁱAdams, R. E., T. G. Urosevich, S. N. Hoffman, et al. 2017. Social support, help-seeking, and mental health outcomes among veterans in non-VA facilities: results from the Veterans' Health Study. Military Behavioral Health 5, no. 4:393–405.

iiAs measured by the concentration ratio of DHEA-S to cortisol

iii As measured by the mismatch negativity (MMN) – the change in the amplitude of evoked auditory responses, to standard versus deviant tones

ivBiedermann, B. *et al.* Meditation and auditory attention: An ERP study of meditators and non-meditators. *Int. J. Psychophysiol.* 109, 63-70 (2016).

^vSrinivasan, N. & Baijal, S. Concentrative meditation enhances preattentive processing: a mismatch negativity study. *Neuroreport* **18**, 1709–1712 (2007).

viLuo, Y., Wei, J. & Weekes, B. Effects of musical meditation training on auditory mismatch negativity and P300 in normal children. *Chin. Med. Sci. J.* **14**, 75-79 (1999).

viiAs measured by the commensurate reduction in alpha frequency band power between baseline and riding to caffeine vs placebo

viiiBarry, R. J. et al. Caffeine effects on resting-state arousal. Clin. Neurophysiol. **116**, 2693-2700 (2005).

^{ix}Dimpfel, W., Schober, F. & Spüler, M. The influence of caffeine on human EEG under resting condition and during mental loads. *Clin. Investig.* **71**, 197–207 (1993).

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xiiKaplan, G. B. *et al.* Dose-dependent pharmacokinetics and psychomotor effects of caffeine in humans. *J. Clin. Pharmacol.* **37**, 693–703 (1997).

SOURCE Wounded Warrior Project

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Additional assets available online: Video (1) Photos (1)

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