

Abstract for “Novel methods for identification of concussion associated impairment in blast exposed service members”

- 1) To further establish the psychometric properties of field-expedient and emerging technologically advanced techniques for the identification of concussion associated motor impairments. 2) Determine the ability of field-expedient and technologically advanced techniques for the identification of concussion associated based motor impairments to identify concussed service members. 3) Determine the feasibility and initial effectiveness of a VR based treatment and assessment tool.