

Research and Leadership Position Availability

Associate Director of the Polytrauma and Blast-Related Injuries QUERI

**Minneapolis VA Center for Chronic Disease Outcomes Research
and the University of Minnesota**



The nationally recognized Polytrauma and Blast-Related Injuries Quality Enhancement Research Initiative (QUERI) Center, co-located with the Center for Chronic Disease Outcomes Research at the Minneapolis VA Health Care System, seeks a mid-career scientist to serve as Associate Director. The successful candidate for this exciting opportunity will have an independent research program, collaborate with other QUERI Centers and University investigators, and assist the QUERI Director in management of our QUERI Center and implementation of our QUERI Center's strategic plan. We welcome applicants in the areas of clinical, public health, outcomes and/or implementation research. Requirements include a PhD or DrPH in nursing, public health, management, social or behavioral science, and a record of high-quality research evidenced by peer-reviewed publications and independent funding. Additional requirements include a commitment to improving health and healthcare for Veterans with Traumatic Brain Injury and polytrauma, strong communication skills, demonstrated leadership ability, a commitment to collaboration, and an ability to work effectively across disciplines. The Associate Director will also hold a faculty position at the University of Minnesota. Salary is commensurate with qualifications. Please email cover letter, curriculum vitae, publications list, and names of three references to Jill Mahal-Lichty: jill.mahal-lichty@va.gov. Phone: (612)-467-1979. The Department of Veterans Affairs is an Equal Opportunity employer. The successful candidate may be eligible for the VA Student Loan Repayment Program or the VA Education Debt Reduction program. Review of applications will continue until the position is filled. For more information about our QUERI Center, see: <http://www.queri.research.va.gov/ptbri/>.