Contributions to rehabilitation science

Dr. Wong's research program is aimed to develop more effective rehabilitation strategies that will improve function and everyday life participation for survivors of chronic conditions. Studies include testing the mechanisms of treatments and assessments to further principles of patient-centered care and innovative designs that will accelerate the recovery.

Current and recent funding

**Title:** Improving Patient Outcomes through Engagement in Inpatient Spinal Cord Injury Rehabilitation  
**Principal Investigator:** Alex Wong, PhD, DPhil, BSOT  
**Funding Source:** US HHS NIDILRR (prev. DOED NIDRR) Switzer Research Fellowship Program  
**Project Period:** 10/1/14-9/30/16  
**Total Award:** $74,500

**Title:** Environmental Determinants of Social Participation After Spinal Cord Injury  
**Principal Investigator:** Alex Wong, PhD, DPhil, BSOT  
**Funding Source:** Craig H. Neilsen Foundation  
**Project Period:** 3/15/15-11/15/16  
**Total Award:** $125,513

**Title:** Smart Stroke Registry  
**Principal Investigator:** Alex Wong, PhD, DPhil, BSOT  
**Funding Source:** Program in Occupational Therapy; Program in Physical Therapy and Department of Neurology Collaborators  
**Project Period:** 7/1/14-present

Representative publications


