

Alex Sox-Harris, PhD | Stanford University

Dr. Sox-Harris is a Research Career Scientist at the Center for Innovation to Implementation (Ci2i) at VA Palo Alto, and Professor in the Department of Surgery at Stanford University School of Medicine. He has programs of health services research in the areas of quality measurement science, predictive modeling of patient outcomes, improvement science (implementation and de-implementation), and data science. Following his graduate training in counseling psychology and statistics at Stanford University, he became a post-doctoral fellow in health services research at Ci2i, where he joined the faculty in 2004. His early work made conceptual and empirical contributions to the field of healthcare quality measurement, especially methods to detect unintended consequences of quality measures implementation. This work was recognized with the 2008 Presidential Early Career Award in Science and Engineering (PECASE). In 2011, he became Director of the VA Substance Use Disorder Quality Enhancement Research Initiative (QUERI), an implementation science center charged with setting national implementation science priorities for addiction treatment, as well as mentoring new investigators in this relatively new field. Due to this work at the forefront of operationally partnered research, he became the inaugural recipient of the 2014 VA Health System Impact Award, recognizing research having a direct and important impact on clinical practice or clinical policy in the VA Healthcare System. He joined the faculty in the Stanford Department of Surgery in 2016.