

Karen Ginn is a Professor of Musculoskeletal Anatomy at the University of Sydney, Australia, & a Titled Musculoskeletal Physiotherapist. She has previously taught functional, applied anatomy to various health professional groups and currently conducts professional development courses related to the assessment & treatment of shoulder dysfunction. She has approximately 80 peer-reviewed publications & her research includes: clinical trials investigating the efficacy of conservative and surgical treatment for shoulder dysfunction; electromyographic studies investigating shoulder muscle activity in normal subjects and patients with shoulder dysfunction; investigations into shoulder stiffness and cortical changes associated with shoulder pain; & programs designed to prevent the development of shoulder pain in various at-risk groups.