

## **Maureen Miner, M.D.**

Dr. Miner is the Medical Director of the outpatient catastrophic rehab and pain clinic South County Pain and Rehab, Inc. in Gilroy California. She treats this unique patient population acutely and long term, including close work with case managers.

A double graduate of Stanford University and the postgraduate School of Medicine, she started her practice in rehabilitation medicine in 1993. Her experience includes working as a staff member at Stanford Hospital, acting as Director for the Chronic Pain Management Program at Santa Clara Valley Medical Center, acting as Co-Director of the Spinal Cord unit, and being Associate Chief of Physical Medicine and Rehabilitation.

Dr. Miner is a maintenance-certified Diplomate of the American Board of Physical Medicine and Rehabilitation, is Subspecialty Board Certified in Spinal Cord Medicine and in Pain Medicine through the American Board of PM&R, is a Diplomate of the American Board of Pain Medicine, and is a Qualified Medical Examiner for the state of California.



Since 2009, she has served as a Catastrophic Medical Director for Paradigm Outcomes that manages complex cases across the country in SCI, TBI and multi trauma. She has served as the Medical Director for Learning Services Post-Acute Neuro-Rehab Facility since 2007, and Rehab/Medical Director for Care Meridian Sub-Acute Rehabilitation Facility since 2000.

She has been involved in interdisciplinary Functional Restoration Programs and facilitated multi-disciplinary outpatient pain programs for chronic pain patients.

She consistently serves as an expert medical-legal witness for catastrophic cases (TBI, SCI, Amputation, multi-trauma) and has extensive understanding of Life Care Planning as well as the California Workers Compensation System.

She has been an active board member of the California Brain Injury Association, the American Spinal Injury Association, and the California Society of Industrial Medicine and Surgery.

She has lectured on the topics of acute and chronic SCI management, TBI rehab continuum, SCI regeneration update, spasticity, SCI pharmacology, pain management and office safeguarding, gait, exercise, cumulative trauma disorder, concussion, life care planning, TBI expert witness testimony and medical expert cross-examination to name a few.