Dr. Rajiv Reebye, MD, FRCPC

Dr. Rajiv Reebye is a Physical Medicine and Rehabilitation (PMR) specialist.

Dr. Reebye is a Fellow of the Royal College of Physicians of Canada (FRCPC) and holds a specialist certificate in Physical Medicine and Rehabilitation from the Royal College of Physicians and Surgeons of Canada. He is a Clinical Associate Professor in the department of Medicine at the University of British Columbia (UBC), Vancouver, Canada. Dr. Reebye is a PMR specialist at GF Strong Rehabilitation Center, Vancouver, British Columbia's largest rehabilitation hospital. He is an attending



physician on the inpatient neuro-musculoskeletal program and on the outpatient acquired brain injury and neuro-musculoskeletal programs at GF Strong Rehabilitation Center. He is also a consulting physician in the spinal cord clinic at BC Children's Hospital and at the UBC Multiple Sclerosis Clinic.

Dr. Reebye is the director of the New Westminster Rehabilitation Medicine spasticity clinic- a community based spasticity clinic focusing on the treatment of patients with adult spasticity and also children with spasticity transitioning to adulthood. He actively teaches ultrasound for chemodenervation to residents and physiatrists in the UBC department of physical medicine and rehabilitation (PMR). He has organized numerous accredited workshops on ultrasound for guidance in the treatment of spasticity.

His research interests include casting post botulinum toxin injections for post stroke spasticity, use of ultrasound for chemodenervation in the treatment of spasticity and health economics research to assess the delivery of patient care in spasticity clinics. Dr. Reebye enjoys clinical teaching and was awarded the Patricia Clugston Award for Excellence in teaching from the provincial association of residents of BC (PAR-BC) for outstanding teaching contributions to training physicians.

Dr. Reebye was also awarded the Duncan Murray excellence in teaching award from the UBC division of PMR for teaching physiatry residents in 2010 and 2016. He is a bilingual examiner (English and French) for the Royal College of Physicians and Surgeons of Canada for physiatry.