How to refer



Neurology – EMG/Nerve Conduction Study

Candidate	Adults ages 18 +
Who can be referred?	No work up required. Relevant information can be faxed to office at 253-697-4760.
Location Where will the patient be seen?	MultiCare Neurosciences & Sleep Medicine – Auburn 121 North Division, Suite 340, Auburn, WA 98001 Monday-Thursday, 8am-4pm Phone: 253-697-4747 Fax: 253-697-4760
	MultiCare Neurosciences & Sleep Medicine Puyallup 1701 3rd St. SE, Suite 201 Puyallup, WA 98372 Phone: 253-697-4747 Fax: 253-697-4760
	MultiCare Neurosciences & Sleep Medicine – Tacoma 915 6th Ave., Suite 100Tacoma, WA 98405 Monday–Friday, 8am–5pm Phone: 253-403-7277 Fax: 253-403 -7278
Services What conditions are treated?	 ELECTROMYOGRAM/NERVE CONDUCTION STUDY Carpal Tunnel Syndrome Ulnar Neuropathy Radiculopathy Peripheral Neuropathy Myopathy Myasthenia Gravis ALS
Collaboration How will we coordinate care for the patient?	We will clinically correlate EMG/NCS findings with the patient's clinical picture. If referring provider wishes, we can continue care and treatment of neuromuscular patients. We can provide notes in Epic, faxed reports, or direct physician to physician phone calls.
Referral How do we refer?	REF327 Referral to EMG-NEURO Or Fax: Puyallup or Auburn clinic – 253-697-4760 Tacoma clinic – 253-403-7278





Meet our specialists



Peter Kwon, MD

Board Certified: Neurology, Neuromuscular and Electrodiagnostic Medicine

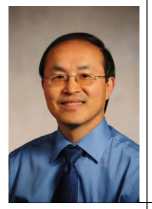
Dr. Kwon specializes in the diagnosis and treatment of neuromuscular disorders, performing electromyography (EMG) and the use of Botox® in neurological treatments.



Jebin Chacko, MD

Board Certified: Neurology, Clinical Neurophysiology and Electrodiagnostic Medicine

Dr. Chacko specializes in the diagnosis and treatment of neuromuscular disorders including performing electromyography (EMG) in neurological treatments.



Yu Zhu, MD

Board Certified: Neurology, Neuromuscular and Electrodiagnostic Medicine

Dr. Zhu specializes in the diagnosis and treatment of neuromuscular disorders, performing electromyography (EMG) and the use of Botox® in neurological treatments.



Kristofer Radcliffe, MD, PhD

Board Certified: Neurology

Kristofer Radcliffe, MD, PhD treats a wide array of neurological conditions. His particular areas of interest include neuromuscular disorders, peripheral nerve injuries, treating complex spasticity, and facial palsy.