

William Hwang, MD BOARD-CERTIFIED NEUROLOGY

PHYSICAL, REHABILITATION,
PAIN AND SLEEP MEDICINE

EDUCATION

1985 UNIVERSITY OF CALIFORNIABachelor's of Science in Biology

1990 University of Texas Health Science Center Doctor of Medicine

1991 University of Texas Health Science Center Family practice internship

1994 University of California at Los Angeles
VA Wadsworth Medical Center
Neurology Residency

1997 University of Texas Southwestern Medical Parkland Memorial Hospital Physical Medicine & Rehabilitation Residency

CONTINUING MEDICAL EDUCATION

2021 Neurocritical Care Review Course by Society of Critical Care Medicine four day course

2020 Neurohospitalist Society Annual Meeting two-day course

2020 Harvard Medical School Annual 2020 Neurology five-day course

CREDENTIALS AND LICENSES

Texas Medical License: J0839-Active

Colorado Medical License: 0063754-Active

West Virginia Medical License: 29848-Active

North Dakota Medical License: 1644-Inactive

North Carolina Medical License: 2019-02196-Inactive

DEA license: current and active

NPI: 1093714172

PRACTICE HISTORY

2021 - Present

CUTTING EDGE ORTHOPEDICS

Neurology, Pain Management, Sleep Medicine

2020 - Present

NORTHWEST TEXAS HOSPITAL

Neurology

2019 - 2020

SOUTHERN NEUROREHAB INSTITUTE

Outpatient Neurology & Telemedicine

2003 - 2019

SOUTHERN NEUROREHAB INSTITUTE

CEO/Solo Practice

1997 - 2003

PARKLAND MEMORIAL HOSPITAL AND

DALLAS VA HOSPITAL

Physical Medicine & Rehabilitation Residency

Training

1991 -1994

UNIVERSITY OF CALIFORNIA
LOS ANGELES MEDICAL CENTER AND VA

WADSWORTH MEDICAL CENTER

Neurology Residency Training

1988 - 1991

AUDIE MURPHY VA MEDICAL CENTER

Medical Student Rotations & Internship

1988 - 1990

BROOK ARMY MEDICAL CENTER

Medical Student Rotations & Internship

1988 - 1991

BEXAR COUNTY HOSPITAL

Medical Student Rotations & Internship





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CLINICAL EXPERIENCE

Inpatient

Acute stroke, thrombectomy, TPA tissue plasminogen activator administration for acute stroke treatment, seizure, pentobarbital coma management, status epilepticus, status migrainosus, spinal cord intensive care, neurointensive care, altered mental status, acute delirium, drug overdose, bedside occipital blockage, traumatic brain injury, quantitative EEG interpretations, aneurysms, intracranial hemorrhage, Parkinson exacerbation, neuroleptic malignant syndrome, serotonin crisis, Guillain-Barre Syndrome, myasthenia gravis, Ketamine intravenous

therapy for acute migraine exacerbation, acute myositis, multiple sclerosis exacerbation, pseudotumor cerebri, cerebral edema, Baclofen pump, spinal stimulator, vagal nerve stimulator management, acute weakness.

Outpatient

Dystonia, spasticity, generalized weakness, migraines, refractory neck and shoulder pain, blepharospasm, torticollis, sialorrhea, hyperhidrosis, stroke, seizure, neuromuscular disorders, headaches, Parkinson, Alzheimer, transcranial doppler, carotid duplex, neurosonology, generalized weakness, frequent falls,

inflammatory nerve and neuromuscular disorders.

Procedures

Electrophysiology tests EEG, EMG/NCS, evoked potentials, lumbar puncture under ultrasound guidance, facet blocks, cervical epidural, trigger point, joints, lumbar epidural, sacroiliac and facet joints, botulinum toxin injections (both types)

Physical Medicine

Lower back pain, neck pain. musculoskeletal medicine, traumatic brain & spinal cord injury rehabilitation, stroke rehabilitation, orthopedic rehabilitation.

Pain Medicine

Neuropathic pain, musculoskeletal pain, spine interventional management, lumbar epidural/facet joint injection, sacroiliac joint injection.

Sleep Medicine

Sleep study interpretations, diagnosis and management of various sleep disorders.

ACADEMIC INTERESTS

Neurology teaching faculty at University of North Dakota School of Medicine.

Neurology faculty at Charlton Methodist Hospital family practice residency program, affiliated with the University of Texas Southwestern Medical Center.