



DIEGO TORRES-RUSSOTTO, M.D.

Associate Professor - Department of Neurological Sciences
Chief – UNMC Movement Disorders Section
Program Director – Movement Disorders Fellowship
Director – Clinical Neurology Students Education

Interests: Movement Disorders, Deep Brain Stimulation, Dystonia, Botulinum toxin therapy, Tremor, Parkinson Disease, Huntington Disease.

Biographical Sketch:

Dr. Torres is the Director of Movement Disorders at the University of Nebraska Medical Center. Dr. Torres received his M.D. from the “Universidad Central de Venezuela” in Caracas, Venezuela in 1999, with eleven Honor Diplomas. He did the preliminary Neurosurgery Internship program at the Mayo Graduate School of Medicine in Rochester, MN. He then attended Washington University in St. Louis where he completed his Internship in Internal Medicine, Residency in Neurology and his Fellowship in Movement Disorders. He was also elected as the Neurology Chief Resident from 2006-2007. Dr. Torres joined the UNMC faculty in January 2009. He is the recipient of numerous awards, and an inducted member of the Interprofessional Academy of Educators. His research interests include Orthostatic Tremor, Dystonia, Parkinson Disease, Tremor, Evidence-Based Physical Examination, Chemodenervation and Deep Brain Stimulation.

Selected Publication:

1. **Torres-Russotto D**, PERLMUTTER JS. Focal Dystonias of the hand and upper extremities. *Journal of Hand Surgery*. Nov, 2008; 33(9):1657-8.
2. **Torres-Russotto D**, PERLMUTTER JS. Task-Specific Dystonias: A review. *The Year in Neurology – Annals of the New York Academy of Science*. Volume 1142. November, 2008:179-99.
3. **Torres-Russotto D**, LANDAU W, HARDING G, BOHNE B, SUN K, SINATRA P. Calibrated Finger Rub Auditory Screening Test (**CALFRAST**). *Neurology* 72:1595-1600, 2009.