

AREA	COMPETENCY	STANDARD	MEETS STANDARDS Y OR N
ELECTRICAL STIMULATION FOR DYSPHAGIA	Demonstrates ability to safely, accurately and skillfully perform neuromuscular electrical stimulation. Competencies are based on the International Standards for Safe and effective Electrotherapy	A. Describes and defines fundamentals electrotherapy to professionals, patients, family members and caregivers B. Identifies normal and abnormal tissue response and identifies appropriate muscle group for stimulation C. Identifies appropriate equipment D. Identifies safety regulations governing use of e-stim equipment E. Describes principles of electrical currents F. Determines candidacy for e-stim and informs patient of risks, benefits and contraindications G. Prepares patient for treatment through skin prep, proper placement of electrodes and pt/family education H. Demonstrates proper care and use of electrodes and equipment including uniformity of conductivity I. Modifies and manipulates parameters as needed to achieve optimal patient response at highest comfort level. J. Identifies passive and active response K. Demonstrates ability to train patient and caregivers in home use L. Identifies need for additional referrals to PT or MD M. Documents appropriately using NMES protocol and soap note N. Completes CEU training O. Demonstrates independence following supervision of treatment by skilled professional with NMES experience P: Completes motor and sensory threshold and performs VPA to assess for contraction on 10 clients	

Therapist Name (printed and signature:) _	
Evaluator Name (printed and signature):	
Nate:	