Save the Date
May 17, 2019

A University of New Mexico Research Lecture Series with—
Kelley Kubota, PT, MS, NCS, CBIS

Ms. Kubota has over 20 years of experience at Rancho Los Amigos National Rehabilitation Center with expertise in gait and orthotics in individuals with neurologic dysfunction. She is a Physical Therapy Supervisor in Inpatient Services at Rancho. She worked closely with Jacquelyn Perry, MD, in gait analysis and the use of orthoses, including persons with Post-Polio Syndrome. She has participated in various clinical research projects and is currently working on a field-initiated development grant (NIDDR # H133G100268) on the Modular Orthosis Prescription System (MOPS). She has presented nationally and internationally on gait and orthotics and the treatment of individuals with neurologic dysfunction.

The University of New Mexico Division of Physical Therapy is pleased to announce our 5th Annual Research Lecture Series.

~~~~~~~~~~~~~~
This lecture series will be offered in conjunction with the DPT Class of 2019 Capstone Poster Presentations.

♦ View posters on current evidence based practice.
♦ Attend an outstanding lecture on Neuromuscular rehabilitation by Kelley Kubota.
♦ Earn CEUs (.3 application pending) while enjoying an evening with your colleagues and peers.
♦ Network and meet our upcoming DPT graduates and enjoy dinner and dessert with the faculty and students.
♦ Potential to win a raffle by viewing posters.

Please RSVP via email to Victoria Garcia vgarci01@salud.unm.edu

---

Rancho Los Amigos Observational Gait Analysis

Rancho Observational Gait Analysis is a systematic approach to view and improve an individual’s walking ability. Attendees will review the components of normal gait including functional tasks, joint motion, torque demands, kinetics, and the sequencing of muscle activity.

The Rancho R.O.A.D.M.A.P. (Recommendations for Orthotic Assessment, Decision-Making, And Prescription), an algorithm used as a tool to guide clinical decision-making related to bracing, will be introduced.

The RanchoGait and the Rancho R.O.A.D.M.A.P. apps will be presented through live demonstration. The RanchoGait app is a technologic tool aimed at improving familiarity and skills in gait analysis through video case examples. The R.O.A.D.M.A.P. app guides the user through the algorithm in an interactive method determined by the user.

Evening Overview:

4:00-4:30 Registration; pick up handouts, pre-test and raffle ballot (Domenici North Lobby)
4:30-5:30 Lecture 1: The Rancho Observational Gait Analysis (OGA) System
5:30-6:00 Reception and Student Poster Viewing (Served in DOM West Lobby)
6:00-7:00 Lecture 2: Rancho OGA, RanchoGait App, and Introduction to the Rancho ROADMAP
7:00-7:30 Dessert and Student Poster viewing (dessert & coffee in DOM North Lobby)
7:30-8:30 Lecture 3: Rancho ROADMAP with video cases, Rancho ROADMAP App and MOPS Brace Module
8:30-8:45 Evaluation, post-test & distribution of CEU certificates.

Location:
Domenici Center for Health Sciences Education
1001 Stanford Ave NE
Free Parking available in “M” lot adjacent to Domenici Center
Date: Friday, May 17, 2019
4:00-8:45 p.m.
.3CEUs (application pending)