Orange County Stroke Rehab Network

Stroke Rehabilitation
Continuing Education Workshop

Presented by

DEPARTMENT OF NEUROLOGY
UC IRVINE SCHOOL OF MEDICINE

CHAPMAN UNIVERSITY
SCHMID COLLEGE OF
SCIENCE AND TECHNOLOGY

Date: Saturday, November 5, 2011
Time: 9:00 a.m. - 12:00 p.m.
Place: Chapman University ■ 346 N. Center, Orange, CA 92866 ■ Irvine Lecture Hall
Hashinger Science Center, Room 150
Parking: Lastinger Lot (underground lot under the stadium)
Cost: Complimentary
CEU Credit: Provided at no charge for RNs, Occupational Therapy, Physical Therapy, and Speech Therapy
CEU/CPEU Certification: Provider is approved by the California Board of Registered Nursing, Provider Number 00005; OCEMS for Pre-hospital Care Classes, Provider Number 30-0024 and CBBS Provider Number PCE 2279. PT and Speech Therapy provided by Chapman University.

RSVP: Via email: send name, degree(s), affiliation, and contact information to stroke@uci.edu (space is limited)

Course Chairs: ■ Steven Cramer, MD ■ Lucy Der-Yeghiaian, MA, OTR/L, UC Irvine Healthcare
■ Alison McKenzie, PT, Ph.D., Chapman University

Agenda

9:00-9:10 Welcome

9:10-10:00 Constraint induced therapy and its application to language
Candace Vickers, PhD, CCC-SLP
Chapman University and St. Jude Medical Center

10:00-10:50 A novel therapy for hand motor recovery after stroke
Ana Solodkin, PhD
University of California, Irvine; Department of Anatomy & Neurobiology

10:50-11:00 Break

11:00-11:50 Computer games and virtual worlds: new modalities of rehabilitation
Walt Scacchi, PhD Senior Research Scientist
University of California, Irvine; Institute for Software Research

11:50-12:00 Closing Remarks
Map to Chapman University

Directions

From North:
- 5 Freeway SOUTH
- 22 Freeway EAST
- Exit Glassell St. – Turn LEFT
- Continue NORTH on Glassell through traffic circle (2nd exit)
- Turn RIGHT at Walnut Ave
- Enter Lastinger Underground Parking Structure on Right

From South:
- 5 Freeway NORTH
- 55 Freeway NORTH
- Exit Chapman Ave WEST – Turn Right
- At traffic circle where Chapman Ave meets Glassell St, turn RIGHT onto Glassell
- Turn RIGHT at Walnut Ave
- Enter Lastinger Underground Parking Structure on Right