

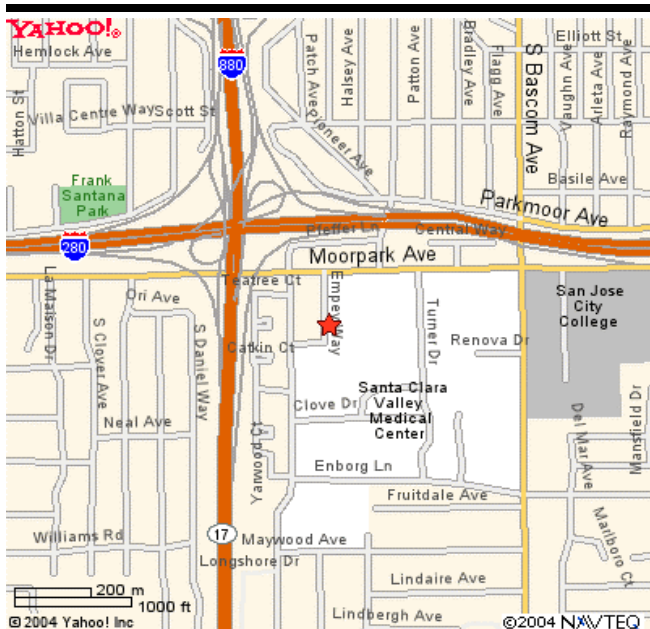
Santa Clara County Medical Association
700 Empey Way
Santa Clara, CA 95128
(408) 998-8850 www.sccma.org

From 101 North Exit onto **CA 85 Cupertino/ Santa Cruz**. Exit onto **I-280 S. - San Jose**. Exit onto **Campbell/Winchester** and turn left onto **Moorpark**. Turn right onto **Empey Way**. Destination is on your left.

From 101 South Exit onto **Leigh Ave/Bascom Ave**. Continue on **Parkmoor Ave**. Turn left on **S. Bascom Ave**. Turn right on **Moorpark Ave**. Turn left on **Empey Way**. Destination on your right.

From the San Mateo Bridge (I-92) Exit onto **101 North**. Exit onto **CA 85 Cupertino/Santa Cruz**. Exit onto **I-280 S. - San Jose**. Exit onto **Campbell/Winchester** and turn left onto **Moorpark**. Turn right onto **Empey Way**. Destination is on your left.

Parking available on the grounds:



Santa Clara Valley Medical Center
751 So. Bascom Ave.
San Jose, CA 95128

Santa Clara Valley Medical Center and the Centre for Neuro Skills

Proudly Present:

TRAUMATIC BRAIN INJURY CONFERENCE

From Injury to Community

Thursday
June 9, 2005
9 a.m. to 4 p.m.

San Jose, California



TRAUMATIC BRAIN INJURY

From Injury to Community

A Cooperative Conference Presented by
Santa Clara Valley Medical Center and the Centre For Neuro Skills

8:30 – 9:00	Registration & Continental Breakfast	12:30 – 1:30	Lunch
9:00 – 9:10	Welcome Ann Perkins, M.A. Santa Clara Valley Medical Center	1:30 – 2:30	Community Reintegration: Transitioning from being a TBI Victim to a TBI Survivor Ronald Ruff, Ph.D. San Francisco Clinical Neuro Sciences, Clinical Professor at the University of California San Francisco
9:10- 10:55	Treating Individuals who are Slow To Recover from Brain Injury Jeffrey Englander, MD Vice Chairperson Physical Medicine and Rehabilitation Board Certified: PM&R, Internal Medicine Clinical Director, Brain Injury Program Santa Clara Valley Medical Center Michelle Tipton-Burton, MS OTR/L Therapy Supervisor Outpatient Day Treatment Program Santa Clara Valley Medical Center Donna Peruzzaro, M.A., CCC-SLP Senior Speech Pathologist – Stroke/Brain Injury Unit Santa Clara Valley Medical Center	2:45 – 3:45	Research Initiatives Addressing Issues Most Commonly Encountered during the Community Re-Integration Process Following TBI Tamara L. Bushnik, Ph.D. Director, Rehabilitation Research Center Northern California TBI/ SCI Model Systems of Care Santa Clara Valley Medical Center
10:55 – 11:05	Break	3:45 – 4:00	Closing Remarks
11:05 – 12:30	The Role Of Post Acute Rehabilitation In Traumatic Brain Injury Mark J. Ashley, Sc.D., CCC-SLP, CCM President/CEO of Centre for Neuro Skills Adjunct Professor, Rehabilitation Institute Southern Illinois University.		



ACCREDITATION: These are activities offered by Santa Clara Valley Medical Center, a CMA accredited provider. Physicians attending this course may report up to 5 hours toward the California Medical Association's certification in continuing medical education and the American Medical Association's physician recognition award. This course also meets the qualifications for 6 hours CE credit for MFT's and LCSW's as required by the California Board of Behavioral Sciences (SCVMC Provider # PCE3316). This course is by the California Board of Registered Nursing (Provider# CEP2056 for 6 contact hours). Contact hour certificates available for OT/PT. Course approval pending for up to 6 hours of Continuing Professional Development for Speech Language Pathologists as required by CA Speech-Language Audiology Board.

SCVMC and CNS are recognized for their innovative and excellence in providing acute and post acute rehabilitation services SCVMC is a model system for brain injury and CNS is accredited by the Commission on Accreditation of Rehabilitation Facilities (CARF), which insures the quality of our outcome driven programs and services.

Course Objectives:

At the Conclusion of this program, participants will:

- Know the common etiologies that result in slow recovery after brain injury
- The participant will be able to discuss common sequella of TBI evident following acute rehabilitation intervention
- Identify multi-level challenges that individuals face in rebuilding their lives following a brain injury

This course is open to all professionals who work with and are interested in learning about individuals with brain injury.

NAME: _____

ADDRESS: _____

PHONE: _____

EMAIL: (REQUIRED FOR CONFIRMATION): _____

LICENSE #: _____

Charge Card #: _____

Expiration Date: _____

Tuition includes course syllabus, continental breakfast and lunch.

REGISTRATION DEADLINE: MAY 20, 2005 (Check One)

- | | |
|--|-------|
| <input type="checkbox"/> Tuition | \$100 |
| <input type="checkbox"/> SCVMC/CNS Employees | \$75 |
| <input type="checkbox"/> Students | \$50 |

Same day/late registration fee (if space available) after May 20th add \$25.00 to fee above.

Please submit a copy of SCVMC/CNS employee identification or current student identification with registration.

Request for special accommodations needed by May 20, 2005.

CANCELLATION POLICY: No refunds after May 20, 2005

MAKE CHECKS PAYABLE TO: Centre for Neuro Skills.

SEND TO: Terri Slaughter, M.S.
Community Liaison
Centre for Neuro Skills
7 West 41st.Ave., PMB #518
San Mateo, CA 94403

FAX TO: (650) 592-3214

ONLINE: www.neuroskills.com

For questions E-MAIL: tragu@neuroskills.com

PHONE NUMBER: (650) 592-3214