



Stanford University Medical Center & Santa Clara Valley Medical Center

Twenty-Fourth Annual Trauma Symposium



August 21, 2014 7:30 am to 4:00 pm
August 22, 2014 7:30 am to 12:00 pm



Program Highlights:

★ Pre-Hospital Session

- Limits of Resuscitation
- Trauma Triage in CA: good, bad and ugly
- Military Transports: Lessons learned for civilians
- Non-Lethal Weapons

★ Emergency Medicine Session

- ED resuscitation
- Decreasing Reliance on CT Scanning
- Should uncooperative patients with suspected TBI be intubated?

★ Operating Room Session

- Approaches to penetrating chest trauma
- Handling major vascular injuries
- Damage Control on Damage Control Laparotomies

★ Critical Care Session

- Daily goal sheet and check list in the ICU: what they can and can't do
- Neurocritical care topic
- Burn care: current and future trends

★ Pediatric Trauma Session

- Pediatric Surgery for Trauma
- "LEAN" into Pediatric Trauma Performance Improvement
- Neurosurgical Emergencies

★ After Trauma Session

- SCI: How close are we to walking again?
- Wounded Warrior Regiment
- Reflection on Vietnam and Trauma

★ Panel Discussions

★ Trauma Survivors Share Their Stories

PROGRAM OBJECTIVES

The Symposium will focus on all areas of the trauma care continuum from pre-hospital care through rehabilitation. After attending attendees will be able to:

1. Describe limits of resuscitation in the pre-hospital setting.
2. List 3 lessons learned from military trauma transport.
3. Provide the indications for Tranexamic Acid.
4. Describe two major trauma settings for which CT is not necessary.
5. Outline several anatomic approaches to major thoracic and abdominal vascular trauma.

6. List 5 elements in the initial treatment of major burns.
7. Give at least 3 treatment priorities in the treatment of pediatric head injuries.
8. Give at least 3 treatment priorities in the treatment of pediatric abdominal injuries.
9. Discuss several common obstacles to providing optimum post-injury care.
10. Describe 2 management strategies for Spinal Cord Injury.
11. List 3 current treatment options for wound management.

Registration Now Open!

This year, Santa Clara County's Level 1 Trauma Centers, Stanford Hospital & Clinics and Santa Clara Valley Medical Center, join efforts to provide this exciting 1 ½ day Trauma Symposium!

Our faculty are in active practice delivering quality specialized care to the injured patient. Twenty four hours a day, seven days a week, they are challenged by complex surgeries performed and the special care coordination needs of these patients. Don't miss this exciting program to hear about the latest treatment approach to the trauma patient!

Registration fee prior to August 1st: \$225.00 for both days
Registration fee after August 1st: \$250.00 for both days

Location: Oshman Family Jewish Community Center,
3921 Fabian Way, Palo Alto, CA. 94303

August 21, 2014, 7:30 am to 4 pm, (breakfast & lunch provided)
August 22, 2014, 7:30 am to 12 pm, (breakfast provided)

Contact Stanford Continuing Education Center to register
Online at www.cecenter.stanfordhospital.com
Or call (650)723-6366

Conference intended for physicians, nurses and pre-hospital providers.

Stanford Hospital & Clinics, Provider approved by the California Board of Registered Nursing, Provider Number CEP 12165, CA BRN 10.5 CE Hours - participant must attend both days to receive CEs, no partial CE available.



Pre-hospital CEU for this course is sponsored by Santa Clara County EMS Agency California EMS CEP #42-0001 10.5 Hours

The Santa Clara Valley Medical Center (SCVMC) is accredited by the Institute for Medical Quality /California Medical Association (IMQ/CMA) to provide continuing medical education (CME) for physicians. The SCVMC takes responsibility for the content, quality and scientific integrity of this CME activity. The SCVMC designated this educational activity for a



maximum of (10.5) credits *AMA PRA Category 1 Credit(s)*. Physicians should only claim credit commensurate with the extent of their participation in the activity. This credit may also be applied to the CMA Certification in Continuing Medical Education. Financial Disclosure: The speaker reports no conflict of interest with respect to the topic being discussed.

Esteemed Faculty:

SAMUEL H. CHESHER, MD, PhD, Asst Professor Neurosurgery & Neurology, Stanford Children's Health
JAMES CREW, MD, Chief, Spinal Cord Injury, SCVMC
JULIE FUCHS, MD, Pediatric Trauma Medical Director, Surgical Director, Pediatric Intensive Care Unit, SCVMC, Clinical Associate Professor of Surgery, Stanford University School of Medicine
ADELLA GARLAND, MD, Trauma Medical Director, Chief, General Surgery, SCVMC, Clinical Associate Professor of Surgery, Affiliated, Stanford University School of Medicine
HENRY HUIE, MD, Associate Chief of Brain Injury & Stroke Rehabilitation, SCVMC Clinical Instructor, Division of Physical Medicine and Rehabilitation, Stanford School of Medicine
KENJI INABA, MD, Medical Director – SICU, Associate Professor of Surgery and Emergency Medicine, University of Southern California Medical Center and Los Angeles County
RONALD JOU, MD, Trauma/General Surgery and Surgical Critical Care, SCVMC
YVONNE KARANAS, MD, Director, Regional Burn Center, Chief of Plastics and Reconstructive Surgery, SCVMC, Clinical Associate Professor of Surgery, Affiliated, Stanford University School of Medicine
PAUL MAGGIO, MD, MBA, FACS, Asst Professor of Surgery, Co-Director Critical Care Medicine, SUMC
PETER RHEE, MD, Chief of Trauma, Critical Care, Burn & Emergency Surgery, Professor of Surgery, University of Arizona
JOHN SHERCK, MD, FACS, Vice Chair, Department of Surgery, Former Trauma Medical Director, SCVMC, Clinical Professor of Surgery, Affiliated, Stanford University School of Medicine
MICHAEL SISE, MD, Trauma Medical Director, Vascular Surgeon, Scripps Mercy Hospital, Clinical Professor of Surgery, UC San Diego
DAVID A. SPAIN, MD, Trauma Medical Director, Surgical Critical Care Fellowship Program Director Associate Division Chief, General Surgery Department of Surgery, SUMC
KRISTAN STAUDENMAYER MD, FACS, Clinical Instructor, Division of Trauma, SUMC
KARL G. SYLVESTER, MD, Pediatric Trauma Medical Director, Stanford Children's Health, Associate Professor General Surgery SUMC
HENRY WARD TRUEBLOOD, MD, FACS, Trauma Surgeon, SCVMC, Clinical Professor of Surgery, Affiliated, Stanford School of Medicine
GREGORY VICTORINO, MD, Prof of Clinical Surgery, Director of Trauma Services, UCSF-East Bay Surgery
TOM WEISER, MD, MPH, Assistant Professor Department of Surgery, Section of Trauma & Critical Care

Additional Esteemed Faculty

Program Committee:

Jennifer Alexander, Trauma Administrative Assistant, Stanford Hospital & Clinics
Ellen Corman, MRA, Supervisor, Community Outreach and Injury Prevention, Stanford Hospital & Clinics
Karia Earnest, RN, Pediatric Trauma Program Manager, Stanford Children's Health
Adella Garland, MD, Trauma Medical Director, Santa Clara Valley Medical Center
Denise Robinson, RN, Stanford Trauma Coordinator
Eileen Hoover RN, Trauma Program Manager, Santa Clara Valley Medical Center
John Sherck MD, Former Trauma Medical Director, Santa Clara Valley Medical Center
David A. Spain MD, Trauma Medical Director, Stanford University Medical Center
Michelle Woodfall, RN, Trauma Program Manager/Clinical Nurse Specialist, Stanford Hospital & Clinics



California Trauma System Summit V

Focus: The Future of California's State Trauma System

*Immediately following Stanford/Santa Clara Valley
Medical Center Trauma Symposium*

Hosted by EMS Authority in collaboration with Santa Clara Valley Medical Center and Stanford Hospital and Clinics Trauma.

The Intended Audience: Physicians, Nurses, Paramedics, LEMSA Administrator, and other Interested Trauma Team Members

Friday, August 22 from 12 pm - 5 pm at Oshman Family Jewish Community Center, 3921 Fabian Way, Palo Alto, California.

Light lunch provided at 12 noon for registered Summit attendees.

PROGRAM OBJECTIVES

The focus of this Summit will be on the Future of California's State Trauma System.

After attending this symposium, attendees will be able to:

- Describe the current status of the California trauma system.
- List 2 ways the Affordable Care Act will affect trauma care.
- State one best systems idea developed by a Regional Trauma Coordinating Committee.

The Santa Clara Valley Medical Center (SCVMC) is accredited by the Institute for Medical Quality /California Medical Association (IMQ/CMA) to provide continuing medical education (CME) for physicians. The SCVMC takes responsibility for the content, quality and scientific integrity of this CME activity.

The SCVMC designates this educational activity for a maximum of (4.5) *AMA PRA Category 1 Credit(s)*². Physicians should only claim credit commensurate with the extent of their participation in the activity. This credit may also be applied to the CMA Certification in Continuing Medical Education. Financial Disclosure: The speakers report no conflict of interest with respect to the topics being discussed.



Provider approved by the California Board of Registered Nursing, Provider number 13574 for 4.5 contact hours.

Provider approved by the EMS Authority, Provider number 94-0001 for 4.5 EMS Continuing Education Hours

- For more information contact Bonnie Sinz at bonnie.sinz@emsa.ca.gov or 916-431 3649 and watch the EMSA Website for Registration www.emsa.ca.gov