



FOR MORE INFO: Robert Medel (408) 885.2397.

Email: Robert.medel@hhs.sccgov.org Webcast will be available.

To register: Click Here

SCI Connections is coordinated by The Rehabilitation Center at Santa Clara Valley Medical Center.

The Rehabilitation Center at Santa Clara Valley Medical Center would like to thank NorCal SCI for their collaboration in the coordinating of this SCI Connections.



SCI Connections

Presents:

Spinal Cord Stimulation for Enhancing Recovery after SCI

with Anastasia Keller, PhD

Dr. Keller received her PhD in Physiology at the University of Louisville in Louisville KY in 2017. She did her graduate and postdoctoral training at the Kentucky Spinal Cord Injury Research Center where they made the first observations of the epidural spinal cord stimulation efficacy to restore movement in individuals with SCI. During her postdoctoral training Dr. Andrea Behrman's laboratory, she conducted the first pilot clinical trial establishing safety and feasibility of transcutaneous spinal cord stimulation to improve trunk control and sitting posture in children with SCI. Three years ago, she joined the Brain and Spinal Injury Center at UCSF and is currently working on developing clinical trials to test the safety of acute implementation of transcutaneous spinal cord stimulation after SCI.

This 45 minute presentation will cover a broad overview of spinal cord stimulation to enhance recovery after SCI. We will host a 15 minute Q&A segment after the presentation. Dinner will be provided.

Thursday, March 28, 2024
At Santa Clara Valley Medical Center's
Valley Specialty Center,
Basement Conferece Room (see map)

751 S. Bascom Ave. San Jose, CA 95128
5:30pm – 8:00 p.m. (Presentation starts at 6
pm) Dinner will be provided
FREE ADMISSION



THE REHABILITATION CENTER AT SANTA CLARA VALLEY MEDICAL CENTER

BRAIN INJURY | SPINAL CORD INJURY | STROKE

