

The Activity Sign-In Code which Expires on Feb 20 @ 2:00 PM is:

**84noms**

[Sign-in Methods](#)

[Visit eeds.com](https://eeds.com) | [eeds iPhone/Android App](#)



## UCSF Fresno 28th Annual Family and Community Medicine Research Expo

**Date:** Thursday, February 13, 2025

**Time:** 2:00 PM - 4:30 PM

**Location:** UCSF Building Room 136

**Learning Format:** In-Person

**City/State:** Fresno, CA



Potter

### Presentation and Speaker Information:

- UCSF Fresno 28th Annual Family and Community Medicine Research Expo  
Speakers: Michael Potter, MD - UCSF School of Medicine; Muhammad Shoiab Khan, MD; Amardeep Khushoo, PhD; Aarondeep Sran, MD; Rocky Yang, MD; Elma Aguilar, MD; Jennifer Romo, MD; Xeng Xiong, MD; Jose Garcia, DO; Nadia Gill, MD; Inayat Kaur, DO; Jaskaran Mann, MD; Christine Ng, DO - UCSF Fresno; Edgar Ordaz, DO; Lakshmidivi Pabbisetty, DO; Sukhmit Pandher, MD; Ned Ta, DO; Anthony Ton, MD; Maique Vo, DO; Kavya Spandhana Chavali, MD; Mamatha Vodapally, MD; Cristielen Neves Wright, MD - Adventist Health Residency Program; Zinah Qader, MD

### Series Objectives:

- Identify gaps in care related to USPSTF (United States Preventive Services Taskforce) recommended screenings in order to ensure patients get quality care.
- Learn the latest evidence-based practices in Family Medicine to improve patient outcomes.
- Recognize the best methodologies for analyzing clinical evidence to improve research practices

### Accreditation Statement:

This activity has been planned and implemented in accordance with the accreditation requirements and policies of California Medical Association (CMA) through the joint providership of UCSF Fresno. Community Medical Centers is accredited by the CMA to provide continuing medical education for physicians.

### Credit Designation:

- Community Medical Centers designates this live activity for a maximum of 2.5 *AMA PRA Category 1 Credits*<sup>™</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.
- The Community Medical Centers designates this live activity for a maximum of 1 Hour(s) Attendance w/ No Credit. Participants should claim only the credit commensurate with the extent of their participation in the activity.

### Event Disclosures:

Speakers:

Elma Aguilar, MD, Kavya Spandhana Chavali, MD, Jose Garcia, DO, Nadia Gill, MD, Inayat Kaur, DO, Muhammad Shoiab Khan, MD, Amardeep Khushoo, PhD, Jaskaran Mann, MD, Cristielen Neves Wright, MD, Christine Ng, DO, Edgar Ordaz, DO, Lakshmi Devi Pabbisetty, DO, Sukhmit Pandher, MD, Zinah Qader, MD, Jennifer Romo, MD, Aarondeep Sran, MD, Ned Ta, DO, Anthony Ton, MD, Maique Vo, DO, Mamatha Vodapally, MD, Xeng Xiong, MD, and Rocky Yang, MD have no financial relationship(s) with ineligible companies whose primary business is producing, marketing, selling, re-selling, or distributing healthcare products used by or on patients to disclose.

Michael Potter, MD has disclosed a financial relationship with one or more ineligible companies whose primary business is producing, marketing, selling, re-selling, or distributing healthcare products used by or on patients:

- Exact Sciences - Advisory Committee Member - Relationship Has Not Ended

Any financial relationship that was found to be relevant has been mitigated.

Planners and other Administrative Support:

Muhammad Shoiab Khan, MD has no financial relationship(s) with ineligible companies whose primary business is producing, marketing, selling, re-selling, or distributing healthcare products used by or on patients to disclose.

**Commercial Support:**

This activity is not commercially supported.

**Confidentiality Statement:**

Any Protected Healthcare Information (PHI) discussed in this meeting is intended for learning purposes only and is not to be discussed outside of the conference. The information presented in this conference is privileged and confidential and/or protected health information (PHI) and may be subject to protection under the law, including the Health Insurance Portability and Accountability Act (HIPAA).