EM Opioid Summit-Hybrid

November 20,2024

Come hear local experts talk about the latest updates regarding opioid guidelines, reporting, risk reductions and what other facilities are implementing to deal with this crisis.

OPEN to ALL ED Providers and **ED Nurses**

Creighton University Ballroom 3100 N Central Avenue Phoenix, AZ 85012

8:30— 8:40am	Welcome and Overview of the Day; Craig Norquist, MD, FACEP
8:40— 9:10am	ADHS speaker; Lisa Villarroel, MD, MPH, Medical Director, ADHS Public Health
	Preparedness
9:10— 9:40am	AHCCCS/Opioid Abuse; Sara Salek, MD, Chief Medical Officer, AHCCCS
9:40—10:00am	Break and Visit the Vendors
10:00—10:30am	Sonoran Prevention Works Speaker; Kayla Kurti, Training & Curriculum Specialist

Opioid Use and Addiction; What can I do as an ED Doc; Eric S. Lott, MD, FASAM 10:30—11:00am

11:00—11:20am Break and Visit the Vendors

11:20-11:50am Maternal fetal mortality/overdose prevention; Perinatal Psychiatry Access Line

(A-PAL); Kathryn A. Emerick, MD

11:50—12:20pm MOUD and Stimulants; Michael Sheehy, DO, FACEP

Registration and Breakfast

12:20-12:30pm Wrap Up

8:00— 8:30am

Acknowledgement: This CME event is not supported by any commercial entity.

Disclosure: All speakers, planners and anyone in control of content have no relevant financial relationships with an ineligible company as defined by

Accreditation Statement: This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Arizona Medical Association (ArMA) through the Joint Providership of HonorHealth and Arizona College of Emergency Physicians. HonorHealth is accredited by ArMA to provide continuing medical education for Physicians.

Credit Statement: HonorHealth designates this other activity (live and internet enduring activity) for a maximum of 3 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

Cost: \$0; Event is funded by a grant from the AZ Dept. of Health Services

Presented by:





