## 2019 Urgent Care Symposium

Kaiser Permanente Southern California

## Friday, July 19, 2019 Hyatt Regency Orange County

## **AGENDA**

7:00am – 8:00am	Registration, Breakfast, Networking
8:00am – 8:15am	Welcome
	Edward Chiang MD
	Syna Kuttothara MD
8:15am – 9:00am	My Chest Hurts – Google Says I'm Having a Heart Attack!
	Mingsum Lee, MD, PhD
	Adam Sharp, MD, MS
9:00am – 10:00am	Dizziness: Reorienting Your Evaluation
	Manuel Celedon, MD
10:00am – 10:15am	BREAK and Move to Breakouts
10:15am – 11:45 am	Breakout 1A: More Than HOCUS POCUS: Enhancing Your Physical Exam With
	Ultrasound Workshop (Registration limit: 48)
	Moderator: Natalie Mourra MD
	Instructors:
	Felipe Aguayo MD
	Neda Atash RDMS
	Manuel Celedon MD
	Dasia Esener MD
	Danielle Goodrich MD
	Alex McDonald MD
	William Swanson MD
	Robert Theal MD
10:15am – 11:45am	Breakout 2A: Give It Your Best Shot: Joint Examination and Injection
	Workshop )Registration limit: 40)
	Moderator: Andrew Sierra MD
	Instructors:
	Michael Fong MD
	Jasmin Mosley Gooden MD
	Ernest Linares Jr. DPT, OCS, FAAOMPT
	Aaron Rubin MD
	Erik Salib DO
	Quincy Wang MD

10:15am – 11:00am	Breakout 3A: PrEPare Yourself: Updates in STI and HIV Management
	Alejandro Sanchez MD
11:00am – 11:45am	Breakout 4A: Ophthalmology:
	An Ex-sight-ing View of Urgent Eye Complaints
	Rosalind Vo, MD
11:45am – 12:45pm	LUNCH
12:45pm – 1:00pm	Move to Breakouts
1:00pm – 2:30pm	Breakout 1B: More Than HOCUS POCUS: Enhancing Your Physical Exam With
	Ultrasound Workshop
	(Registration limit: 48)
1:00pm – 2:30pm	Breakout 2B: Give It Your Best Shot: Joint Examination and Injection
	Workshop
	(Registration limit: 40)
1:00pm – 1:45pm	Breakout 3B: PrEPare Yourself: Updates in STI and HIV Management
1:45pm – 2:30pm	Breakout 4B: Ophthalmology:
	An Ex-sight-ing View of Urgent Eye Complaints
	, , , , , , , , , , , , , , , , , , ,
2:30pm – 2:45pm	BREAK and Move to Breakouts
2:45pm – 3:30pm	Imaging Jeopardy
	Elliot Azizolahi MD
3:30pm – 4:00pm	The Advice Nurse Told Me to Go to ER But I Came to UC
	Mizuho Morrison, MD
4:00pm	ADJOURN