

Residency News Section

Week of 6/15/2020

Wednesday, June 17th

Time	Topic	Zoom Information
8:00AM - 9:00AM	Foundations I: Psychiatric Emergencies Faculty: Jennifer Kanapicki, MD Residents: Peter Baumeister, MD & Matthew Stevenson, MD	Join from PC, Mac, Linux, iOS or Android: https://stanford.zoom.us/j/94276716209
8:00AM - 9:00AM	Foundations II: Sickle Cell, Coagulation Disorders Faculty: Al'ai Alvarez, MD Residents: Chris Winstead-Derlega, MD	Or iPhone one-tap (US Toll): +18333021536,,649915800# or +16507249799,,649915800#
8:00AM - 9:00AM	Foundations III: Foundations III: Special Populations: Transgender Patients and Domestic Violence Faculty: Jennifer Newberry, MD	Or Telephone: Dial: +1 650 724 9799 (US, Canada, Caribbean Toll) or +1 833 302 1536 (US, Canada, Caribbean Toll Free)
9:00AM - 10:00AM	M&M Presenter: Jason Teng	Meeting ID: 942 7671 6209 Password: 702977
10:00AM - 10:40AM	Pediatrics: EBM Approach to Fever Presenter: Dan Imler, MD	
10:40AM - 11:00AM	Pediatrics: PEM Blitz: Now with Pearls! Presenter: Jason Lowe, DO	
11:20AM - 12:00PM	Pediatrics: Demystifying Pediatric UTIs Presenter: Andrea Fang, MD	

Upcoming Events

Stanford Emergency Medicine Residency Graduation- Class of 2020

June 20, 2020 from 5:00PM to 7:00PM on Zoom (<https://stanford.zoom.us/j/93404167326> | Password: 2020)

ABEM 2-year Curriculum

- June ABEM Curriculum Theme: *PROCEDURES/SKILLS PART 1: 4%*
- Link for this month's Rosh Review Questions: <https://www.roshreview.com/>
- [Rosen's Chapters & CRACKCast Podcast](#):
- June
 - [Pain management](#) (Chapter 3)
 - [CRACKCast E003](#)
 - [Procedural Sedation and Analgesia](#) (Chapter 4)
 - [CRACKCast E004](#)
 - [Monitoring the Emergency Patient](#) (Chapter 5)
 - [CRACKCast E005](#)
 - [Brain Resuscitation](#) (Chapter 7)
 - [CRACKCast E008](#)
 - [Adult Resuscitation](#) (Chapter 8)
 - [CRACKCast E009](#)

Quick Link Resources

- [Log your wellness credit](#)
- [Access Schoology](#)
- [Access Residency Calendar](#)
- [Access Medhub for Chief/APD on call](#)
- [Submit a R.O.A.R](#)