

| | | |
|----------|---|--|
| 6:45 am | <i>Registration and Coffee</i> | |
| 7:00 am | Welcome and Introduction to High Risk Pediatric Emergency Medicine | Dr. Carol Chen |
| 7:15 am | Initial Management of the Critically Ill Infant: Pearls and Pitfalls | Dr. Carol Chen |
| 7:45 am | Initial Management of the Critically Ill Infant: Small Group Case Discussions | Dr. Carol Chen Dr. Aaron Kornblith Dr. Dina Wallin Dr. Margaret Lin Dr. Jackie Grupp-Phelan |
| 8:15 am | Pediatric Fever: Pearls and Pitfalls | Dr. Dina Wallin |
| 8:45 am | Pediatric Fever: Small Group Case Discussions | Dr. Carol Chen Dr. Aaron Kornblith Dr. Dina Wallin Dr. Margaret Lin Dr. Jackie Grupp-Phelan |
| 9:15 am | <i>BREAK</i> | |
| 9:35 am | Pediatric Head and Neck Trauma: Pearls and Pitfalls | Dr. Margaret Lin |
| 10:05 am | Pediatric Head and Neck Trauma: Small Group Case Discussions | Dr. Carol Chen Dr. Aaron Kornblith Dr. Dina Wallin Dr. Margaret Lin Dr. Jackie Grupp-Phelan |
| 10:35 am | Performing Procedures on Kids: Pearls and Pitfalls | Dr. Aaron Kornblith |
| 11:05 am | Performing Procedures on Kids: Small Group Case Discussions | Dr. Carol Chen Dr. Aaron Kornblith Dr. Dina Wallin Dr. Margaret Lin Dr. Jackie Grupp-Phelan |
| 11:35 am | <i>BREAK</i> | |
| 11:45 am | Questions and Answers | Dr. Carol Chen Dr. Aaron Kornblith Dr. Dina Wallin Dr. Margaret Lin |
| 12:15 pm | Wrap-up of Morning Session | Dr. Carol Chen |
| 12:30 pm | <i>LUNCH BREAK ON OWN</i> | |
| 2:00 pm | Hands-on Workshop Stations (8): <ul style="list-style-type: none"> • <u>Pediatric Airway</u>: needle cricothyrotomy, difficult intubation, CPAP, BIPAP • <u>Pediatric Access</u>: optimizing traditional peripheral access, ultrasound-guided peripheral access, intraosseous access • <u>Pediatric Chest Tubes</u>: pigtail catheters • <u>Special Pediatric Populations</u>: gastrostomy button procedures, tracheostomy procedures | Dr. Carol Chen Dr. Aaron Kornblith Dr. Dina Wallin Dr. Margaret Lin Dr. Jackie Grupp-Phelan Local instructors |
| 4:00 pm | <i>Adjourn</i> | |