MONDAY, OCTOBER 1, 2018

9:00 - 10:15 AM

Administrative/ Practice Management

- 16 Forecasting Medical Patient Length of Stay at Presentation in an Emergency Department Using Machine Learning TSAI M, Far Eastern Memorial Hospital, New Taipei City, Taiwan
- Patient Characteristics of Patients Presenting to a Large Health Care 17 System's Freestanding and Hospital Emergency Departments Simon EL, Cleveland Clinic Akron General, Akron, OH
- Impact on Emergency Department Length of Stay and Current 18 Procedural Technology Critical Care Billing of an Advanced Practice Provider-Led Emergency Department Critical Care Step-Down Unit Merchant RC, Brigham and Women's Hospital, Boston, MA
- Emergency Physician Practice Change in Response to Being Named 19 in a Malpractice Claim Carlson JN, St Vincent Hospital, Erie, PA
- 20 Comparison of Admission Rates Among Patients Treated by Male and Female Emergency Physicians Valiuddin H, Saint Mary Mercy Hospital, Livonia, MI
- Determinants of Full Capacity Protocol Implementation: A 21 Qualitative Study Alishahi Tabriz A, University of North Carolina, Chapel Hill, NC
- 22 The Implications of Transitioning to Primary Physician Assistant Staffing in a Clinical Decision Unit Gupta S, Long Island Jewish Medical Center, New Hyde Park, NY
- Impact of Implementing a Direct Bedding Process on Emergency 23 Department Throughput and Leaving Without Being Seen Rates Porter JA, Florida Hospital East Orlando, Orlando, FL

Cardiovascular

- 24 The HEART Pathway, Possible Impact of an Emergency Department Stationed Cardiologist on Disposition of Risk Stratified Chest Pain Patients Presenting to the Emergency Department Compared to Standard Emergency Department Care Ogedegbe C, Hackensack University Medical Center, Hackensack, NJ
- Electronic Health Record Implementation of the Heart Score 25 Decreases Chest Pain Observation Admissions Smiley JL, NorthShore University Health System, Evanston, IL
- 26 Evaluating the Impact of HEART Implementation in Community **Emergency Departments** Sharp AL, Kaiser Permanente Southern California, Pasadena, CA
- 27 Predictors of Physician Gestalt in the Diagnosis of Acute Coronary Syndrome in the Emergency Department Simon LE, Kaiser Permanente Division of Research, Oakland, CA
- 28 Comorbid Psychological Factors in Emergency Department Patients With Low Risk Chest Pain Associated With Anxiety Musey PI, Indiana University School of Medicine, Indianapolis, IN
- 29 A Data-Driven Approach to Identifying Acute Coronary Syndrome in the Emergency Department Smith S, Vituity, Emeryville, CA

- 30 Impact of a Standardized Chest Pain Clinical Pathway and Electronic Clinical Decision Support Tool to Improve Chest Pain Management in the Emergency Department
 - Abukhdeir HF, Medical University of South Carolina, Charleston, SC
- Circadian Pattern of NSTEMIs Versus STEMIs 31 Masiewicz S, Grand Strand Health, Myrtle Beach, SC
- 32^{EMF} Isolating Micro-Ribonucleic Acids from Peripheral Plasma to Identify Myocardial Ischemia During Stress Testing in Emergency Department Patients Limkakeng AT, Duke University Medical Center, Durham, NC

Education

- 33 How Competent Are Emergency Medicine Residents in Applying Commercial Tourniquets? A Pilot Study Dugan J, University of Toledo College of Medicine, Toledo, OH
- Barriers to Utilizing Social Media Platforms in Emergency Medicine 34 Residency Programs Khadpe J, University of Florida College of Medicine Jacksonville, Jacksonville, FL
- 35 A Pilot Study of Heart Rate Variability to Assess Acute Stress in Novice Airway Managers Mefford JM, UC Davis, Sacramento, CA
- Culturally Targeted and Individually Tailored Videos Improve 36 Organ Donation Willingness Among Black Men after Viewing Castillo P. NYU School of Medicine, New York, NY
- 37^{EMF} A Multi-Institutional Online Database for Implementation and Validation of the National Clinical Assessment Tool for Emergency Medicine: A Consensus-Derived Tool for Clinical Assessment of Medical Students in Emergency Medicine Hiller K, University of Arizona, Tucson, AZ
- 38 Room of Horrors: A Pilot Curriculum to Enhance Nurses' Patient Safety Awareness Olson AS, University of Texas Health San Antonio, San Antonio, TX
- Use of Cognitive Task Analysis to Understand Decisionmaking for 39
- Management of Blunt Abdominal Trauma in Children Ahluwalia T, Children's Mercy Hospital, Kansas City, MO
- 40^{EMF} Outpatient Lisinopril and Losartan Blood Levels Are Associated With In-Hospital Acute Kidney Injury Among Patients With Acute Heart Failure
 - McNaughton CD, Vanderbilt University Medical Center, Nashville, TN Innovation Research: A Novel, Simplified, Multifunction and Low-
- Cost Basic Life Support Training Device for Cardiopulmonary Resuscitation and Automated External Defibrillator Training in a Developing Country
 - Laosuksri W, Chiang Mai University, Chiang Mai, Thailand

Psychiatry

- 42 Outpatient Versus Inpatient Strategies for Transient Ischemic Attack and Minor Stroke in the Emergency Department Chang BP, Columbia University Medical Center, New York, NY
- Psychiatric Referral of Patients With Underlying Depression 43 Presenting to the Emergency Department Parsell C, University of Toledo, Toledo, OH
- Linking Anhedonia and Depressed Mood With Substance Abuse 44 Treatment Among Emergency Patients Abar B, University of Rochester Medical Center, Rochester, NY

MONDAY, OCTOBER 1, 2018 -cont'd

- Trends in Emergency Department Mental Health Visits from 2009-2015
 - Santillanes G, Keck School of Medicine of USC, Los Angeles, CA
- Psychiatric-Related Civil Monetary Penalties Resulting from Violation of the Emergency Medical Treatment and Labor Act, 2002-2018 Terp S, Keck School of Medicine, Los Angeles, CA
- The Frequency of Endotracheal Intubation After Ketamine Sedation of Out-of-Hospital and Emergency Department Patients With Acute Agitated Delirium: A Systematic Review and Meta-Analysis West JR, Lincoln Medical and Mental Health Center, Bronx, NY
- 48 Involuntary Mental Health Hold Evaluations: Variation Between Child and Adolescent and General Psychiatrists Santillanes G, Keck School of Medicine of USC, Los Angeles, CA
- 49 Higher Abstinence Rates With Greater Buprenorphine Exposure Among Patients Who Inject Opioids Greenwald MK, Wayne State University School of Medicine, Detroit, MI
- 50 Influential Predictors of Suicide Attempt Among Suicidal Ideators Following an Emergency Department Visit Knorr AC, Geisinger Medical Center, Danville, PA

Quality Improvement and Patient Safety

- 51 The Association Between Unexpected Cardiac Arrest and Overcrowding of Emergency Department
 Chang Y, China Medical University Hospital, Taichung, Taiwan
- 52 Analyzing Emergency Department Treatment Room Environmental Quality Controls to Enhance Asepsis and Prevent Disease Transmission: An Evaluation With Application for Emergency Department Treatment Rooms

 Wagner JA, OnSite-LLC, Brentwood, CA
- The Impact of an Ultrasound-Guided Central Venous Access Training
 Course on Central Line-Associated Blood Stream Infection Rate
 Lyon M, Augusta University, Augusta, GA
- Should Complicated Skin and Soft Tissue Infections Be Treated in an Emergency Department Observation Unit? Krebs M, Ohio State University Wexner Medical Center, Columbus, OH
- A Novel Transitional Care Strategy Improving Health Care Utilization in Diabetes Patients Ho A, John Peter Smith Hospital, Integrative Emergency Services. Dallas. TX
- 57 Improving the Safety and Quality of Inter-Hospital Transfer for Nontraumatic Intracerebral and Subarachnoid Hemorrhage Littauer R, Yale-New Haven Hospital, New Haven, CT
- 58 Peer Review in the Emergency Department Mientkiewicz L, Akron Children's Hospital, Akron, OH
- **137**^{EMF} A Trafficking Screening Tool Validation Study
 Chisolm-Straker M, Icahn School of Medicine at Mount Sinai, NY, NY

MONDAY, OCTOBER 1, 2018

10:45 - 12:00 PM

Administrative/ Practice Management

59 Comparing CT Utilization Between Traditional Care and Physician in Triage Models Among Patients With Abdominal Pain Johnson J, University of Wisconsin, Madison, WI

- 60 Insurance Coverage and Cost of Patients Enrolled in an Acute Care at Home Pilot Project for Emergency Department Patients Kreshak AA, University of California, San Diego, San Diego, CA
- Close the Loop: A Novel and Potentially More Valid Method of Measuring Patient Satisfaction in the Emergency Department Gibson CB, University of Alabama at Birmingham, Birmingham, AL
- Patient Flow Improvements in a Rural Critical Access
 Hospital Reduces the Number of Patients Who Leave Without
 Being Seen
 Thesing J, Cuyuna Regional Medical Center, Crosby, MN
- The Impact of a Concierge Medicine Model in the Emergency
 Department on Diagnostic Test Utilization
 Bove T, New York Presbyterian Brooklyn Methodist Hospital,
 Brooklyn, NY
- Trial of a Novel Approach for Identification and Processing of Admissions from the Emergency Department Linthicum BO, University of North Carolina at Chapel HIII, Chapel HIII. NC
- Provider Patient Satisfaction Scores Unaffected by Hallway Patients in the Emergency Department Gopalsami A, Cedars-Sinai, Los Angeles, CA

Cardiovascular

- Comparison of Patient Demographics, Disposition, and Outcomes
 Using a Chief-Complaint-Based Denominator versus
 Administrative Claims-Based Denominator for Emergency
 Department Patients With Chest Pain
 Cullison KM, University of Pittsburgh School of Medicine,
 Pittsburgh, PA
- 67^{EMF} Comparison of Dyspnea Measurement Instruments in Acute Heart Failure: Results From the DYSPNEA-AHF Study
 Greene SJ, Duke University Medical Center, Durham, NC
- Presentation Times of STEMIs and Acute Myocardial Infarctions to the Emergency Department: Disappearance of the Morning Predominance
 - Gutovitz S, Grand Strand Health, Myrtle Beach, SC
- 69 Inadequate Positive Predictive Values for a One-Hour Cardiac Troponin T Generation 5 Rule-In Acute Myocardial Infarction Algorithm in United States and International Emergency Department Populations

 Nowak RM, Henry Ford Health System, Detroit, MI
- 70 Diagnostic Accuracy of Adding Copeptin to Cardiac Troponin for Non-ST-elevation Myocardial Infarction: A Systematic Review and Meta-Analysis Kim C, Hanyang University, Seoul, Korea, Republic of
- 71 30-Day Major Adverse Cardiac Events After Enterprise Implementation of a Chest Pain Rapid Rule Out Process Utilizing High Sensitivity Troponin T Engineer RS, Cleveland Clinic, Cleveland, OH
- 72 Do High Sensitivity Troponin and Natriuretic Peptide Predict Cardiac Outcomes After Syncope? Clark CL, Beaumont Health System-Royal Oak, Royal Oak, Ml
- 73 Formulary Inclusion of Dabigatran Increases Initiation of Atrial Fibrillation Thromboprophylaxis at Emergency Department Discharge

 Vinson DR, The Permanente Medical Group, Oakland, CA

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