

WHAT'S COMING IN ANNALS

DECEMBER 2019

These articles are tentatively scheduled for publication and are subject to change.

DIVERSITY

State of the Journal: Women First Authors, Peer-reviewers and Editorial Board Members at *Annals of Emergency Medicine* (Special Contribution) ● *AH Kaji, WJ Meurer, T Napper, et al*

TBA (Editorial) ● *ML Callahan*

Diversity in Emergency Medicine: Are We Supporting a Career Interest in Emergency Medicine for Everyone? (Original Research) ● *J Burkhardt, S DesJardins, L Gruppen*

Strategies to Enhance Diversity in Emergency Medicine: Finding Actionable Solutions (Editorial) ● *C Braddock*

What Emergency Medicine Rewards: Is There Implicit Gender Bias in National Awards? (Original Research)
● *SM Krzyzaniak, M Gottlieb, M Parsons, et al*

CARDIOLOGY

Stroke Prophylaxis for Atrial Fibrillation? To Prescribe or Not to Prescribe—A Qualitative Study on the Decisionmaking Process of Emergency Department Providers (Original Research) ● *B Kea, T Alligood, C Robinson, et al*

Use of Tandem Perimortem Cesarean Section and Open Chest Cardiac Massage in the Resuscitation of Peripartum Cardiomyopathy Cardiac Arrest (Case Report) ● *AJ Adan, A Nafday, AB Beyer, et al*

How Effective Are Epinephrine and Vasopressin for Improving Survival Among Patients in Cardiac Arrest? (Systematic Review Snapshot) ● *M Gottlieb, VP Jani, YA Purim-Shem-Tov*

AIRWAY

Procedural Experience With Intubation: Results from a National Emergency Medicine Group (Original Research)
● *J Carlson, M Zocchi, K Marsh, et al*

Endotracheal Intubation by Emergency Physicians - How Often is Enough? (Editorial) ● *BT Kerrey, H Wang*

EMERGENCY MEDICAL SERVICES

The Association of the Average Epinephrine Dosing Interval and Survival With Favorable Neurological Status at Hospital Discharge in Out-of-Hospital Cardiac Arrest (Original Research) ● *BE Grunau, T Kawano, FX Scheuermeyer, et al*

Epinephrine in Out-of-Hospital Cardiac Arrest: What Is the Role of the Timing Interval? (Editorial) ● *NM Mohr, B Faine*

Bayesian Analysis of the Pragmatic Airway Resuscitation Trial (Original Research) ● *HE Wang, A Humbert, G Nichol, et al*