

FEATURED ARTICLE

341 **MedFlight: An Ohio Model Shaped by Change and Innovation**

Todd D. Bailey

ORIGINAL RESEARCH

346 **Intubation Rate Evaluation of Inborn Versus Outborn Premature Newborns Affected by Respiratory Distress Syndrome: Impact of Neonatal Transport**

Paolo Massirio, Francesca-Maria De Paolis, Maria Grazia Calevo, Valentina Cardillo, Chiara Andreato, Diego Minghetti, Elvia Piccardo, Luca Antonio Ramenghi, and Carlo Bellini

350 **Republic of Singapore Air Force Helicopter Search-and-Rescue and Medical Evacuations: A 5-Year Review**

Jing Yuan, Lih Khuang Go, Xue Qi Tabitha Ang, Ian Shern Zachary Teo, and Feng Wei Soh

359 **A Statistical Overview of Fixed Wing Air Medical Transportation Operations in the United States (2019-2020)**

Lance Sherry, and Charlie Wang

370 **Patient Care Alterations After Point-of-Care Laboratory Testing During Critical Care Transport**

Kevin T. Collopy, Abigail Westmoreland, and William F. Powers

376 **Analysis of the Activities of a Physician-Staffed Helicopter in the Coronavirus Disease 2019 Pandemic Phase**

Hikomichi Ohsaka, Hiroki Nagasawa, Soichiro Ota, Ken-ichi Muramatsu, Kei Jitsuiki, Kouhei Ishikawa, and Youichi Yanagawa

380 **Characteristics of Children Who Deteriorate After Transport and Associated Preadmission Factors**

Cara A. Cecil, Z. Leah Harris, L. Nelson Sanchez-Pinto, Michelle L. Macy, and Robert E. Newmyer

385 **Low Utilization of Synchronous Telemedicine in Pediatric Critical Care Interfacility Transport: Barriers and Lessons**

Stephen J. Gleich, Lucas A. Myers, Megan D. Montgomery, Michele L. Mackereth, Kristen R. Rhodes, Christopher E. Colby, and Christopher S. Russi

391 **Comparison of Changes in Vital Signs During Ground and Helicopter Emergency Medical Services and Hospital Interventions**

Yasuyuki Kawai, Koji Yamamoto, Keita Miyazaki, Keisuke Takano, Hideki Asai, Kenichi Nakano, and Hidetada Fukushima

396 **Severe Acute Respiratory Syndrome Coronavirus 2 Pandemic: Chilean Air Force Experience in the Air Transport of Critically Ill Patients—The First 100 Cases**

Gino La Rosa, Xabier de Aretxabala, Terry Martin, Julio Barreto, Victor Aguilera, Max Wanner, Pablo Gonzalez, Gonzalo Suarez, Viviana Leiva, and Miguel Herve

CASE REPORTS

402 **New-Onset Transient Global Amnesia: A Clinical Challenge in an Air Medical Transportation Pilot With a History of Coronavirus Disease 2019**

Azade Amirabadi Farahani, and Hamze Shahali

406 **Initiation of Inhaled Nitric Oxide by an Air Transport Team in Adult Coronavirus Disease 2019 Respiratory Failure**

Connor J. Brown, Nicolas Rubel, Jason Lai, Christen Ward, Justin McLean, Martin Wheelock, Michael Steuerwald, and Andrew Cathers

SHORT COMMUNICATION

411 **Expanding Our Reach: Development of a Civilian Helicopter Air Ambulance K9 Response Program**

Lesley Osborn, George Tarver, Rodolfo Cabrera, Aaron Young, Kristin Uhlin, Jeff Chalkley, Michael Seely, and David E. Meyer

All-new resource for neonatal and pediatric transport professionals



- Focuses on developmental differences between pediatric and adult anatomy
- Provides in-depth pathophysiology of neonatal and pediatric disease processes
- Addresses high-risk OB and neonatal care
- Offers step-by-step management strategies
- Lists practical transport considerations
- Includes multiple illustrations

Pediatric Advanced Transport
2019, pp. 270

\$75 member / \$120 nonmember



For more information visit astna.org

Departments

LETTER TO THE EDITOR

- 334 **Neonatal Transportation School**
Carlo Bellini, Luca A. Ramenghi, and Maurizio Gente

LITERATURE REVIEW

- 336 **Articles That May Change Your Practice: Etomidate Versus Ketamine for Intubation**
Russell D. MacDonald, Kailey C. Winkler, and Aaron J. Lacy

FORUM

- 338 **July/August 2022 Forum**

Cover Description: One of MedFlight's standardized EC130's upon evening approach in Columbus, Ohio

TOC Description: MedFlight recently acquired 100% ownership of MedCare Ambulance to provide a full continuum of patient transport options for Ohioans.

