

Subject index

Issues/ Pages

| | |
|---------------------------|---|
| Volume 19, Issue 1 | 1-64 https://iii.hm/10cv |
| Volume 19, Issue 2 | 65-128 https://iii.hm/10cw |
| Volume 19, Issue 3 | 129-192 https://iii.hm/10cx |
| Volume 19, Issue 4 | 193-256 https://iii.hm/10cy |

Acute Respiratory Distress Syndrome

Use of sedation and controlled paralysis in ICU patients with ARDS. 19(2):70. <https://iii.hm/10ex>

Acute Stroke

New recommendations for stroke systems of care - American Stroke Association policy statement. 19(2):71. <https://iii.hm/10ey>

Antibiotics

Martinez-Sagasti F, Garcia MS. Should "empiric" antibiotic therapy be considered old-fashioned? 19(1):63. <https://iii.hm/10dm>

Artificial Intelligence

Herasevich V, Keegan MT, Johnston MD, Pickering BW. Will Artificial Intelligence Change ICU Practice? 19(4):218-221. <https://iii.hm/10g5>

Martin GS. The Intersection of Big Data, Artificial Intelligence, Precision and Predictive Medicine to Create the Future of Critical Care. 19(4):228-231. <https://iii.hm/10g8>

Communication

Watson S. Communication myths of anaesthetists. 19(1):55. <https://iii.hm/10di>

Delirium

Cocoon bed aims to lower ICU delirium. 19(2):72. <https://iii.hm/10ez>

Irwin C, Parkinson S. Managing delirium in the ICU with sleep guardians. 19(1):51-52. <https://iii.hm/10dg>

Design

Hamilton DK, Swoboda SM, Cadenhead CD. Future ICU Design: Return to High Visibility. 19(4):210-213. <https://iii.hm/10g3>

Education

Cox E, van der Horst I. The Intelligent Intensive Care Unit: Integrating Care, Research and Education. 19(4):232-235. <https://iii.hm/10g9>

Wickenden S. Tea trolley teaching: the what, why and benefits. 19(1):63. <https://iii.hm/kdz>

End-of-life care

Brown S. From code cart to comfort cart in the ICU. 19(1):63. <https://iii.hm/10dm>

Fluids

Habenbacher W. Can Goal-Directed Therapy solve the economic burden of postsurgical complications? 19(2):78-79. <https://iii.hm/10ew>

Kidney Injury

Fray S. The establishment and provision of an acute kidney injury service at a tertiary renal centre. 19(1):53-54. <https://iii.hm/10dh>

Haemodynamic

Kirov M, Kuzkov V, Bjertnaes L. Extravascular lung water as a target for intensive care. 19(1):46-50. <https://iii.hm/10df>

Michard F, Fortunato M, Pratas A, Rodrigues de Oliveira SA. The Future of Haemodynamic Monitoring: From Planet Mars to Resource Limited Countries. 19(4):198-201. <https://iii.hm/10g0>

Heart

Ranucci M. Coagulopathy During Cardiac Surgery: The Role of Factor Concentrates. 19(3):136-137. <https://iii.hm/10fy>

Immunocompromised

Azoulay É. Knowledge Transfer to Improve Outcomes in Critically Ill Immunocompromised Patients. 19(3):188-189. <https://iii.hm/10fr>

Infections

Trends in epidemiology and antimicrobial resistance in intensive care units. 19(1):8. <https://iii.hm/10d1>

Results of the ABATE infection trial. 19(1):8-9. <https://iii.hm/10d2>

Influenza

Busse L, Coopersmith CM. A Framework for Addressing Seasonal Influenza: A Critical Care Perspective. 19(4):214-217. <https://iii.hm/10g4>

Infographic

Caring for the Critically Ill Child. 19(2):84. <https://iii.hm/10f5>

Nutrition in the ICU. 19(3):175. <https://iii.hm/10fo>

The Intensive Care Unit - Past, Present and Future. 19(1):29. <https://iii.hm/10db>

The Future ICU. 19(4):235. <https://iii.hm/10ge>

Informatics & Technology

Beaucote V, Clovet O, Lescot T, Esnault A. 19(3):180-181. Virtual Reality in the Intensive Care Unit: State of Play and Future Prospects. <https://iii.hm/10fp>

Kyprianou T. The role of disruptive and hybrid technologies in acute care. 19(1):42-44. <https://iii.hm/10de>

Kyprianou T. Seven steps to design, procure, implement and maintain a Clinical Information System for your ICU. 19(2):96-99. <https://iii.hm/10f9>

Naharro-Abellán A, Lobo-Valbuena B, Gordo F. Clinical Decision Support Systems: Future or Present in ICU? 19(3):202-205. <https://iii.hm/10g1>

Ramos FD, Salluh J. Data-driven management for intensive care units. 19(1):20-23. <https://iii.hm/10d9>

Innovation

Higgs A, Goodhand S, Joyce A. Introducing the Intubation Credit Card. 19(4):236-239. <https://iii.hm/10ga>

Iliopoulou K, Yyrichis A. Critical Care Telemedicine: A Management Fad or the Future of ICU Practice? 19(4):226-227. <https://iii.hm/10g7>

Ochoa JB. The business of research. 19(1):30-32. <https://iii.hm/10dc>

Vincent JL Innovation. 19(1):1. <https://iii.hm/10dd>

Vincent JL. The Future ICU. 19(4):193. <https://iii.hm/10gf>

Interventions

Antonelli M. Challenges in the Management of the Critically Ill Patient. 19(3):190-192. <https://iii.hm/10fs>

Moreno RP. Diagnosis, Treatment and Management of the Critically Ill Patient. 19(4):247-248. <https://iii.hm/10gd>

Rossaint R. European guidelines on the management of traumatic induced bleeding. 19(2):124-125. <https://iii.hm/10ff>

Saugel B. Noninvasive technologies for personalised haemodynamic monitoring. 19(1):60-62. <https://iii.hm/10dt>

Mechanical Ventilation

Sleep index, wakefulness can predict patient ability to breathe on their own. 19(1):6. <https://iii.hm/10d8>

Frenzel T, van der Hoeven JG, Roesthuis L. A structural approach for diagnosing weaning failure. 19(2):110-113. <https://iii.hm/10fb>

Gordo F, Lobo-Valbuena B, Abella A. Innovations in ICU ventilation. 19(1):15-18. <https://iii.hm/10d8>

Management and Leadership

Abrams MP. Keeping the Person in Personalised Medicine. 19(2):122-123. <https://iii.hm/10fe>

Bakshi V. The role of the Physician Assistant in critical care. 19(1):56-57. <https://iii.hm/10dj>

Kleinpell R, Good V. Burnout syndrome in critical care: what needs to happen now? 19(2):127. <https://iii.hm/10fg>

Micocci M, Tase A, Ni M, Buckle P, Rubulotta F. Shaping the Human Side of Medical Devices in Critical Care: The Implication of Human Factor Studies in Clinical Settings. 19(4):244-247. <https://iii.hm/10gc>

Pronovost P. What should the intensivists of the future look like? 19(2):127. <https://iii.hm/10fg>

Pronovost P. What should the intensivists of the future look like? 19(2):127. <https://iii.hm/10fg>

Pronovost P. What should the intensivists of the future look like? 19(2):127. <https://iii.hm/10fg>

Monitoring
Michard F, Bellomo R, Gan TJ. Protecting ward patients. 19(1):10-14. <https://iii.hm/10d7>

Nutrition

Addressing Malnutrition in Critically Ill Patients. 19(3):150-151. <https://iii.hm/10ft>

Casear MP, Van den Bergh G, Gunst J. New ESPEN Guidelines for Nutrition in the Critically Ill: Help, What Happened!? 19(3):142-144. <https://iii.hm/10fi>

Fraipoint V, Preiser JC. New Trends in ICU Nutrition. 19(3):146-148. <https://iii.hm/10fj>

Hart N. The Metabolic Phenotype of Skeletal Muscle During Early Critical Illness. 19(3):162. <https://iii.hm/10fw>

Jakob S. What Did We Learn From Nutritional Monitoring? 19(3):160. <https://iii.hm/10fu>

Martucci G, Amrein K, Ney J. Vitamin D deficiency in ICU patients. 19(2):114-116. <https://iii.hm/10fc>

Mehta N. Emerging Concepts in Nutritional Therapy for the Critically Ill Child. 19(3):152-159. <https://iii.hm/10fk>

Rice T. DIVINE Nutritional Management in ICU. 19(3):161. <https://iii.hm/10fv>

Ridley EJ, Chapman M, Lambell K, Peake S. Obesity and Nutri-

tion in Critical Illness. 19(3):165-168. <https://iii.hm/10fl>

Singer P, Elia L. Technology innovations in delivering accurate nutrition. 19(1):25-28. <https://iii.hm/10da>

Vincent JL. Nutrition. 19(3):129. <https://iii.hm/10fh>

Wischmeyer PE, Molinger J. Objective Malnutrition Diagnosis and Personalised Nutrition Delivery in the ICU. 19(3):169-174. <https://iii.hm/10fm>

Paediatrics

Choong K. PICU-acquired complications: the new marker of the quality of care. 19(2):85-88. <https://iii.hm/10f6>

Esteban E, Jordan I, Cambra FJ. Caring for the children in the PICU. 19(2):90-93. <https://iii.hm/10f7>

Kudchadkar SR. PICU Up! A multicomponent early mobility intervention for critically ill children. 19(2):80-83. <https://iii.hm/10f4>

Malakooti M. Virtual reality experience in the PICU. 19(2):94-95. <https://iii.hm/10f8>

Mehta N. Quality improvement in the PICU – a primer for intensivists. 19(2):74-77. <https://iii.hm/10f3>

Vincent JL. Paediatrics. 19(2):65. <https://iii.hm/10ev>

Pain Management

Acute pain estimation, postoperative pain resolution, opioid cessation, and recovery. 19(1):7. <https://iii.hm/10d0>

Chanques G. Sedation and Analgesia. Supplement 19(1):III-V. <https://iii.hm/10d5>

Use of opioids in the ICU not linked to continued prescriptions. 19(2):73. <https://iii.hm/10f2>

Vincent JL. How to manage sedation analgesia for patient-centred care in the ICU. Supplement 19(1):II. <https://iii.hm/10d3>

Xavier C. Pain management through multimodal analgesia in the ICU. Supplement 19(1):VI-VIII. <https://iii.hm/10d6>

Xavier C. Pain management through multimodal analgesia in the ICU. Supplement 19(1):VI-VIII. <https://iii.hm/10d6>

Patient & Family Perspectives
East S. The need to humanise the ICU. 19(2):58-59. <https://iii.hm/10dk>

Lamas D. Stories from critical care: You can stop humming now. 19(1):63. <https://iii.hm/10dm>

Patient Safety

Gandhi A, Chan WY, Meyers C, Barach P, Rubolotta F. Packed Critical Care Drug Pouch for Acute Patient Care. 19(3):182-187. <https://iii.hm/10fj>

Respiratory
Comellini V, Artigas A, Nava S. Respiratory physiotherapy in critically ill patients. 19(2):100-108. <https://iii.hm/10fa>

Sedation
Pastene B, Leone M. Future strategies in sedation and analgesia. 19(4):222-225. <https://iii.hm/10g6>

Sedation with dexmedetomidine in critically ill patients. 19(2):73. <https://iii.hm/10f1>

Sepsis
Big Data and hidden subtypes of sepsis. 19(2):72. <https://iii.hm/10fo>

Harris Mary C, Masino AJ, Grunmeier RW. Improving Recognition of Neonatal Sepsis. 19(4):240-243. <https://iii.hm/10gb>

Sleep
Derbyshire J. Noise in the intensive care unit: where does it come from and what can you do about it? 19(2):118-120. <https://iii.hm/10fd>

Speech and Language Therapy
McRae J. The Role of Speech and Language Therapy Supporting Nutritional Management in ICU. 19(3):176-179. <https://iii.hm/10fn>

Transoesophageal Echocardiography
Arntfield R. Lifesaving Applications of Transoesophageal Echocardiography in Critical and Emergency Care. 19(4):244-246. <https://iii.hm/10r0>

Trauma
Levy J. Treatment Options for Factor-Xa Inhibitor-Related Bleeding. 19(3):138-139. <https://iii.hm/10fz>

Spahn DR. Pathophysiology of Trauma and Revised European Trauma Guidelines. 19(3):134-135. <https://iii.hm/10fx>

Ultrasound
Butnar A, Wong A, Ho S, Malbrain M. The Future of Critical Care Ultrasound (CCUS). 19(4):206-209. <https://iii.hm/10g2>

Nikhanj N. Bedside Ultrasonography: Six success factors for implementation. 19(2):127. <https://iii.hm/10fg>