**Volume 54, Number 1, March 2022**

**FROM THE EDITOR**

Diversity and Inclusion to Reduce Disparities  
Raymond K. Wong  
J. ExtraCorp Tech 2022: 54(1): 3–4

**ORIGINAL ARTICLES**

Perfusion Practice in Kenya  
Anyasius Rutto, Philip Koech, Aron Korir, Robert Groom, and Russ White  
J. ExtraCorp Tech 2022: 54(1): 5–18

Trends in the Extracorporeal Membrane Oxygenation Literature: A Bibliometric Analysis in the COVID-19 Era  
Aashray K. Gupta, Lachlan D. Kerr, Brandon Stretton, Joshua G. Kovoor, Christopher D. Ovenden, Joseph N. Hewitt, and Justin C.Y. Chan  

A Survey of Women in the Perfusion Workforce: 2021  
Linda B. Mongero, Tami M. Rosenthal, and Ashley B. Walczak  

Blood and Blood Product Conservation: Results of Strategies to Improve Clinical Outcomes in Open Heart Surgery Patients at a Tertiary Hospital Are Maintained 4 Years after Initiation  
Junaid H. Khan, Marilyn S. Barkin, Jeffrey Stanton, Asim Khan, and Russell D. Stanten  
J. ExtraCorp Tech 2022: 54(1): 35–41

Comparison of Thromboelastography Devices TEG® 6S Point of Care Device vs. TEG® 5000 in Pediatric Patients Undergoing Cardiac Surgery  
Sirisha Emani, Vishnu S. Emani, Fatoumata B. Diallo, Puja Dutta, Gregory S. Matte, Meena Nathan, Juan C. Ibla, and Sitaram M. Emani  
J. ExtraCorp Tech 2022: 54(1): 42–9

**REVIEW ARTICLE**

Pulsatile Perfusion during Cardiopulmonary Bypass: A Literature Review  
Aileen Tan, Caroline Newey, and Florian Falter  
J. ExtraCorp Tech 2022: 54(1): 50–60

**CASE REPORTS**

Near-Infrared Spectroscopy as a Hemodynamic Monitoring Tool during Neonatal Extracorporeal Life Support: A Case Series  
Caroline Yeuon-Kyecong Noh, Krisa P. Van Meurs, Enrico Danzer, and Valerie Y. Chock  
J. ExtraCorp Tech 2022: 54(1): 61–6

**Volume 54, Number 2, June 2022**

**FROM THE EDITOR**

The Journal of ExtraCorporeal Technology to Modernize  
Raymond K. Wong  
J. ExtraCorp Tech 2022: 54(2): 105–6

**ORIGINAL ARTICLES**

A New Evaluation Q-Factor to Be Calculated for Suction Geometries as a Basis for Smooth Suction in the Operating Field to Ensure the Highest Possible Blood Integrity for Retransfusion Systems  
Ireneusz Iwanowski, Jan Bockhaus, Pascal Richardt, Ingo Kutschka, Gunnar G. Hanekop, and Martin G. Friedrich  

The Heparin-Antithrombin Product: A Novel Value for Pediatric Extracorporeal Anticoagulation  
Colin M. Rogerson and Michael J. Hobson  

Eliminate Unnecessary Laboratory Work to Mitigate Iatrogenic Anemia and Reduce Cost for Patients on Extracorporeal Membrane Oxygenation  
Maureen Welty and Beth Nachtstein Bolick  
J. ExtraCorp Tech 2022: 54(2): 123–7

**J Extra Corpor Technol. 2022;54:350–3**
Goal Directed Perfusion Is Not Associated with a Decrease in Acute Kidney Injury in Patients Predicted to Be at High Risk for Acute Renal Failure after Cardiac Surgery
Mark Broadwin, Monica Palmeri, Tyler Kelting, Robert Groom, Michael Robich, F. Lee Lucas, and Robert Kramer

Impact of the Cardioplegia Interval on Myocardial Protection Using the Modified St. Thomas Solution in Minimally Invasive Mitral Valve Surgery: A Double-Center Study
Kohei Nagashima, Takaumi Inoue, Hiroshi Nakanaga, Shigefumi Matsuyama, Eiichi Geshi, and Minoru Tabata
J. ExtraCorp Tech 2022: 54(2): 135–41

Nitric Oxide on Extracorporeal Life Support-Circuit Modifications for a Safe Therapy
Carlisle O’Meara, Joseph Timpa, Giles Peek, Melissa Sindelar, Jenny Ross, Justin Raper, and Jonathan W. Byrnes

Overt Disseminated Intravascular Coagulation with Severe Hypofibrinogenemia During Veno-Venous Extracorporeal Membrane Oxygenation
Stephen Yang, Brittney Williams, David Kaczorowski, and Michael Mazzelfi
J. ExtraCorp Tech 2022: 54(2): 148–52

Anticoagulation Strategies in Pediatric Cardiopulmonary Bypass, Weight-Based vs. Concentration-Based Approaches
Justine Harnish, Kevin Beyer, and Julie Collins
J. ExtraCorp Tech 2022: 54(2): 153–60

Response to James Reagor and Colleagues’ Article “Spectrum Medical Quantum or Terumo CDI 500: Which Device Measures Hemoglobin and Oxygen Saturation Most Accurately When Compared to a Benchtop Blood Analyzer?”
Suzanne C. Osborne and Steven Pregulman
J. ExtraCorp Tech 2022: 54(2): 161–2

In Response
James A. Reagor
J. ExtraCorp Tech 2022: 54(2): 162

Volume 53, Number 3, September 2022

FROM THE EDITOR

Open Access Publishing and New Perfusion Safety Initiative
Raymond K Wong
J. ExtraCorp Tech 2022: 54(3): 173–4

Developing a Prospective Incident-Reporting System for Clinical Perfusion Practice in the United States
Michael Colligan, Theron Paugh, and Sean Murtha
J. ExtraCorp Tech 2022: 54(3): 175–90

A Systematic Review with Meta-Analysis Investigating the Impact of Targeted Perfusion Parameters during Extracorporeal Cardiopulmonary Resuscitation in Out-of-Hospital and Inhospital Cardiac Arrest
Lars Saemmann, Sven Maier, Lisa Rösner, Matthias Kohl, Christine Schmucker, Christian Scherer, Georg Trummer, Friedhelm Beyersdorf, and Christoph Benk

Mitochondrial ATP Synthase Tetramer Disassembly following Blood-Based or del Nido Cardioplegia during Neonatal Cardiac Surgery
Bartholomew V. Simon, Gisela Beutner, Michael F. Swartz, Ron Angona, Karen Smith, George A. Porter, Jr., and George M. Alferis
J. ExtraCorp Tech 2022: 54(3): 203–11

Cefepime Extraction by Extracorporeal Life Support Circuits
Danielle J. Green, Kevin M. Watt, Douglas N. Fish, Autumn McKnite, Walter Kelley, and Adam R. Bensimhon
J. ExtraCorp Tech 2022: 54(3): 212–22

Anticoagulant Use During Extracorporeal Membrane Oxygenation Using Heparin and Direct Thrombin Inhibitors in COVID-19 and ARDS Patients
Alfred H. Stammers, Eric A. Tesdahl, Shannon Barletti, Linda Mongero, Kirti Patel, Matthew Mosca, Anthony Sestokas, Michael S. Firstenberg, and Jeffrey P. Jacobs

Bindu Akkanti, Joseph Zwischenberger, Mark T. Warner, Kha Dinh, Rahat Hussain, Farah Kazzaz, Pascal Kingah, Lisa M. Janowiak, Biswajit Kar, and Igor D. Gregoric
J. ExtraCorp Tech 2022: 54(3): 235–8

Alterations in Pre/Post Oxygenator Flows Due to Fibrin Deposition in the CardioHelp System—A Case Report
Tyler Wahl, Angela Stokes, Caleb Varner, Burak Zeybek, and Amit Bardia
J. ExtraCorp Tech 2022: 54(3): 239–41

The Design and Implementation of a Convertible Extracorporeal Circuit for Lung Transplantation
Rachel Gambino, Desiree Bonadonna, and William Dauch
J. ExtraCorp Tech 2022: 54(3): 242–9
Interprofessional Simulation in Cardiothoracic Surgery Improves Team Confidence
HelenMari Merritt-Genore, Austin Adams, Ryan Zavala, and Tara Brakke
J. ExtraCorp Tech 2022: 54(3): 250–4

LETTERS TO THE EDITOR

A Quick and Reliable Mental Formula to Calculate the BSA of a Patient
Keith J. Pelletier

Remowell II and Cytokine Adsorber: a Synergistic Strategy During Cardiopulmonary Bypass
Ignazio Condello
J. ExtraCorp Tech 2022: 54(3): 257

Volume 54, Number 4, December 2022

FROM THE EDITOR

New Era for JECT Announced
Raymond K Wong and Tami Rosenthal

ORIGINAL ARTICLES


International Survey of Perfusion Practice for Pediatric and Congenital Heart Surgery: 2021 Results
Ashley B. Walczak, Jordan M. Voss, Molly Dreher, Gregory S. Matte, Rachel Fonseca, Rajeev Gupta, Tatiana Averina, Xin Li Xin, and Robert Groom

Reduced Intracranial Hemorrhage with Anticoagulation Guideline Implementation
Vicky Duffy, Brian Schneider, Matt Deitemyer, Ashley Walczak, and Janet M. Simsic

Fooled by Significance Testing: An Analysis of the LOVIT Vitamin C Trial
David Sidebotham

REVIEW ARTICLE

Overview of Cardiopulmonary Bypass Techniques and the Incidence of Postoperative Complications in Pediatric Patients Undergoing Complex Pulmonary Artery Reconstruction
Tristan Margetson, Richard D. Mainwaring, and Frank L. Hanley

CASE REPORT

Alagille Syndrome and Repeat Oxygenator Failure during Cardiopulmonary Bypass: A Word of Caution
Ashley C. Moore, Kyle N. Sieck, Sarah J. Lojovich, Roger P. Mueller, Jason E. Windle, and Sameh M. Said

LETTER TO THE EDITOR

Is a Health and Wellness Coach a Missing Link in Improving Outcomes for Patients on ECMO?
Jared Bienstock, Summer Pizzuti, and Jodi-Ann Edwards
J. ExtraCorp Tech 2022: 54(4): 343–4