Infection Control Hospital Epidemiology

Volume 44, No 6 June 2023



Artist: Nile Moss





VERIFY WITH CONFIDENCE

HEALTHMARK'S CLEARLY VISIBLE, OBJECTIVE TESTS OF CLEANING METHODS



SCREEN WITH THE NOW! TEST

Rapid Indicator of Gram-Negative bacteria

Simply flush the lumen or swab the elevator mechanism of a flexible endoscope, such as a duodenoscope, and follow the procedure for gram-negative bacteria detection in less than 12 hours.

AUDIT WITH THE FLEXIBLE ENDOSCOPE SAMPLING KIT

For testing of duodenoscopes in compliance with FDA guidelines

After flushing and brushing the lumen and elevator mechanism of a duodenoscope, simply follow the procedure to have the sample solution & brush heads quickly sent to Nelson Laboratories, the leader in independent testing of flexible endoscopes.





MONITOR WITH PROFORMANCE™ CLEANING VERIFICATION TOOLS

Perform weekly testing of all assets of the cleaning process

Challenge the cleaning efficacy of the ultrasonic bath with SonoCheck™, the automated washer with TOSI®, pulse-flow lumen washers with LumCheck™, endoscope washers with FlexiCheck™ and more!

healthmark

FOR MORE INSTRUMENT CARE & INFECTION CONTROL SOLUTIONS, VISIT HMARK.COM

Infection Control & Hospital Epidemiology

Volume 44 2023 Number 6

CONTENTS

Original Articles

- 861 Use of leading practices in US hospital antimicrobial stewardship programs

 Edward A. Stenehjem, Barbara I. Braun, Salome O. Chitavi, David Y. Hyun, Stephen P. Schmaltz,

 Mohamad G. Fakih, Melinda M. Neuhauser, Lisa E. Davidson, Marc J. Meyer, Pranita D. Tamma,

 Elizabeth S. Dodds-Ashley and David W. Baker
- 869 Novel expansion of a well-established antimicrobial stewardship program: Enhancing program efficiency and reach Ann L. Wirtz, Brian R. Lee, Alaina N. Burns, Ryan J. McDonough, Tammy S. Frank, Darrell E. Hall, Kate Vanlandingham and Jennifer L. Goldman
- 875 Antibiotic postprescribing modification opportunities among nursing home residents treated for urinary tract infection

 Madeline C. Langenstroer, Sally Jolles, Tamanna Hossin, Anna Nora, Mozhdeh Bahrainian,

 Christopher Crnich and Lindsay Taylor
- 881 Surgical site infection rates are higher among elective colorectal surgery patients receiving non-beta-lactam-based antimicrobial prophylaxis: A retrospective chart review Alisha R. Fernandes, Forough Farrokhyar, Cagla Eskicioglu, William Ciccotelli and Shawn S. Forbes
- Risk factors for mechanical complications of peripherally inserted central catheters in children David J. Greencorn, Stefan Kuhle, Lingyun Ye, Kieran J. Moore, Ketan P. Kulkarni and Joanne M. Langley
- 891 Serratia marcescens outbreak in a neonatal intensive care unit associated with contaminated donor milk Lukas Bechmann, Ralf Böttger, Claas Baier, Aljoscha Tersteegen, Katja Bauer, Achim J. Kaasch and Gernot Geginat
- 898 Estimate of undetected severe acute respiratory coronavirus virus 2 (SARS-CoV-2) infection in acute-care hospital settings using an individual-based microsimulation model *Kasey Jones, Emily Hadley, Sandy Preiss, Eric T. Lofgren, Donald P. Rice, Marie C. D. Stoner, Sarah Rhea and Joëlla W. Adams*
- 908 Creation and impact of containment units with high-risk zones during the coronavirus disease 2019 (COVID-19) pandemic
 Natalie A. Schnell, Brooke Brewer, Kimberly Young, Turkeisha S. Brown, Shannon S. Carson, Loc Culp, Cynthia Culbreth, Lauren M. DiBiase, William A. Fischer, Katherine M. Schultz, Emily E. Sickbert-Bennett, Lisa Stancill, David J. Weber, Erica Wolak and Lisa J. Teal
- 915 Pandemic response gaps: Infection prevention and control lessons learned during coronavirus disease 2019 (COVID-19) outbreaks in skilled nursing facilities in Detroit, Michigan Avnish Sandhu, Jordan Micah F. Polistico, Monica P. Meyer, Gonzalo Gonzalez, Keith Kiama, Mark Lebednick, Tyler Prentiss, Helina Misikir, Jessica Heinonen, John Zervos, Paul E. Kilgore, Marcus J. Zervos, Lauren R. Fink, Najibah K. Rehman, Catherine Maples and Teena Chopra

Cover image: Nile's Joy, Horses & Hope, 2006

- 920 The appropriateness of the decision to quarantine healthcare workers exposed to a severe acute respiratory coronavirus virus 2 (SARS-CoV-2)—positive coworker based on national guidelines Eyal Mark, Lisa Saidel-Odes, Abraham Borer, Ronit Nativ, Batya Sterer, Suzana Yarmitsky and Jacob Dreiher
- 926 Dental high-speed handpiece and ultrasonic scaler aerosol generation levels and the effect of suction and air supply

Joanne Jung Eun Choi, Jason Chen, Yunsun Jane Choi, Susan M. Moffat, Warwick J. Duncan, J. Neil Waddell and Mark Jermy

Concise Communication

- 934 Tracking antimicrobial stewardship activities beyond days of therapy (DOT): Comparison of days of antibiotic spectrum coverage (DASC) and DOT at a single center *Hiroyuki Suzuki, Brett H. Heintz, Daniel J. Livorsi, Eli N. Perencevich and Michihiko Goto*
- 938 Spectrum scores: Toward a better definition of de-escalation Daniel T. Ilges, David J. Ritchie, Tamara Krekel, Elizabeth A. Neuner and Scott T. Micek
- 941 Is the number of prescriptions an appropriate metric for outpatient antimicrobial consumption? A comparison between the prescription counts and days supplied *Satoshi Kakiuchi, Eli N. Perencevich, Daniel J. Livorsi and Michihiko Goto*
- 945 Lack of correlation between standardized antimicrobial administration ratios (SAARs) and healthcare-facility—onset *Clostridioides difficile* infection rates in Veterans Affairs medical facilities *Martin E. Evans, Makoto M. Jones, Kelly W. Davis, Matthew T. Lane, Loretta A. Simbartl, Brian P. McCauley, Natalie Gauldin and Gary A. Roselle*
- 948 Infection prevention and antibiotic stewardship program needs and practices in 2021: A survey of the Society for Healthcare Epidemiology of America Research Network KC Coffey, Sara C. Keller, Deverick J. Anderson, Valerie M. Deloney, Anthony D. Harris, David Henderson, Aaron M. Milstone, Daniel J. Morgan, Clare Rock, Marin Schweizer and Kathleen Chiotos
- 951 Rotating opportunistic prevalence audit: A new pragmatic audit method is effective at identifying misuse of ciprofloxacin in a large academic hospital *Justin Z. Chen, David A. Waldner and Lynora M. Saxinger*
- 954 Harvesting the low-hanging fruit? Comparative assessment of intravenous to oral route antimicrobial conversion policy implementation Rebekah W. Moehring, Angelina Davis, Elizabeth Dodds Ashley, April P. Dyer, Richard H. Drew, Yuliya Loknyghina, Melissa D. Johnson, Travis M. Jones, S. Shaefer Spires, Daniel J. Sexton and Deverick J. Anderson
- 959 The association between accessing dental services and nonventilator hospital-acquired pneumonia among 2019 Medicaid beneficiaries

 Dian Baker, Karen K. Giuliano, Madhuli Thakkar-Samtani, Frank A. Scannapieco, Michael Glick, Marcos I. Restrepo, Lisa J. Heaton and Julie Frantsve-Hawley
- 962 A survey study of the association between active utilization of National Healthcare Safety Network resources and central-line—associated bloodstream infection reporting Caitlin M. Adams Barker, Kathleen O. Stewart, Miriam C. Dowling-Schmitt, Michael S. Calderwood and Justin J. Kim
- 965 A systemwide approach to validation of electronic device denominator data Kristen E. Metzger, Asra A. Salim, Anessa R. Mikolajczak, Gina Dolgin, Grace M. Barajas, Charles R. Jenkins and Christina M. Silkaitis

- 968 Pediatric surgical site infections in 287 hospitals in the United States, 2015–2018 *Roshni Mathew, Jorge L. Salinas, Heather E. Hsu, Robert Jin, Chanu Rhee and Grace M. Lee*
- 971 Cerebrospinal fluid shunt—associated surgical site infection with three-month versus twelve-month surveillance periods in Canadian hospitals

 Kelly B. Choi, Vivienne Steele, John Conly, Blanda Chow, Jeannette L. Comeau,, Joanne Embree, Bonita E. Lee,

 Marie-Astrid Lefebvre, Robyn Mitchell, Linda Pelude, Allyson L. Shephard and Joanne M. Langley for the Canadian Nosocomial Infection Surveillance Program (CNISP)
- 975 Changes in the properties of pure cotton surgical gowns and drapes with clinical use and reprocessing Berendina Elsina Bouwman, Francesco Tessarolo, Alexandre Braios, Federico Piccoli, Devid Maniglio, Dayane de Melo Costa and Anaclara Ferreira Veiga Tipple
- 979 Prevalence and treatment of asymptomatic bacteriuria at academic and critical-access hospitals—Opportunities for stewardship efforts

 Funnce Liu, Barbara MacDonald, Rupali Jain, Chloe Bryson-Cahn, Natalia Martinez-Paz, John B. Lynch, Paul S. Pottinger, Jeannie D. Chan and Zahra Kassamali Escobar
- 982 Effectiveness and acceptability of intranasal povidone-iodine decolonization among fracture fixation surgery patients to reduce *Staphylococcus aureus* nasal colonization

 Marin L. Schweizer, Loreen A. Herwaldt, Linda Boyken, Jean Pottinger, Rachel Quinn, Daniel J. Diekema,

 Fiona Armstrong-Pavlik, Melissa Ward, Poorani Sekar and Michael C. Willey
- 985 Methicillin-resistant *Staphylococcus aureus* nasal colonization in children with cerebral palsy Diego Schaps, Reilly Dever, Victoria M. Parente, Deverick J. Anderson and Ibukunoluwa C. Kalu
- 988 Effectiveness of umbilical culture for surveillance of methicillin-resistant *Staphylococcus aureus* among neonates admitted to neonatal intensive care units

 Toshinori Nakashima, Hirosuke Inoue, Yoshihiro Sakemi and Hironori Yamashita
- 991 Analysis of four carbapenem-resistant *Acinetobacter baumannii* outbreaks using Fourier-transform infrared spectroscopy

 Hadas Kon, Elizabeth Temkin, Polet Elmalih, Alona Keren-Paz, Debby Ben-David, Ronza Najjar-Debbiny,
 Tamar Gottesman and Yehuda Carmeli
- 994 Changes in the microbiology, epidemiology, and outcomes of candidemia in Connecticut: A comparison between two periods using statewide surveillance

 Johanna R. Gleason-Vergados, Paula Clogher, James I. Meek and David B. Banach
- 997 Continued increases in the incidence of healthcare-associated infection (HAI) during the second year of the coronavirus disease 2019 (COVID-19) pandemic Lindsey M. Lastinger, Carlos R. Alvarez, Aaron Kofman, Rebecca Y. Konnor, David T. Kuhar, Allan Nkwata, Prachi R. Patel, Vaishnavi Pattabiraman, Sunny Y. Xu and Margaret A. Dudeck
- 1002 Similar duration of viral shedding of the severe acute respiratory coronavirus virus 2 (SARS-CoV-2) delta variant between vaccinated and incompletely vaccinated individuals

 Christopher E. Kandel, Andra Banete, Maureen Taylor, Andrea Llanes, Janine McCready, Gloria Crowl, Matthew Young, Angel X. Li, Emily Chien, Winfield Yim, Lily Yip, Robert Kozak, Allison J. McGeer, Samira Mubareka and Jeff E. Powis

- 1005 Severe acute respiratory coronavirus virus 2 (SARS-CoV-2) outbreaks in nursing homes involving residents who had completed a primary coronavirus disease 2019 (COVID-19) vaccine series—13 US jurisdictions, July–November 2021
 - W. Wyatt Wilson, Amelia A. Keaton, Lucas G. Ochoa, Kelly M. Hatfield, Paige Gable, Kelly A. Walblay, Richard A. Teran, Meghan Shea, Urooj Khan, Ginger Stringer, Joanne G. Colletti, Erin M. Grogan, Carly Calabrese, Andrew Hennenfent, Rebecca Perlmutter, Katherine A. Janiszewski, Ishrat Kamal-Ahmed, Kyle Strand, Emily Berns, Jennifer MacFarquhar, Meghan Linder, Dat J. Tran, Patricia Kopp, Rebecca M. Walker, Rebekah Ess, Jennifer S. Read, Chelsey Yingst, James Baggs, John A. Jernigan, Alex Kallen, Jennifer C. Hunter and the MOVIN Surveillance Team
- 1010 Do plexiglass barriers reduce the risk for transmission of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2)?

 Jennifer L. Cadnum, Annette L. Jencson and Curtis J. Donskey
- 1014 Linking sporadic hospital clusters during a community surge of the severe acute respiratory coronavirus virus 2 (SARS-CoV-2) B.1.617.2 delta variant: The utility of whole-genome sequencing Liang En Wee, Karrie Kwan-Ki Ko, Edwin Philip Conceicao, Jean Xiang-Ying Sim, Nurdyana Abdul Rahman, Shireen Yan-Ling Tan, Delphine Yan-Hong Cao, Kenneth Xing-Long Chan, May Kyawt Aung, Myat Oo Aung, Yang Yong, Shalvi Arora, Molly Kue Bien How, Kwee Yuen Tan, Lai Chee Lee, Thuan Tong Tan, Limin Wijaya, James Heng Chiak Sim, Chayaporn Suphavilai, Indumathi Venkatachalam and Moi Lin Ling
- 1019 Risk factors for reduction in adherence to protective measures following coronavirus disease 2019 (COVID-19) vaccination and vaccine perceptions among healthcare workers, in São Paulo, Brazil Andrés Mello López, Igor Carmo Borges, Alessandra Luna-Muschi, Carlos Henrique Mesquita Peres, Paolo Gripp Carreño, Arthur Magalhães de Oliveira, Humberto Bertola Siqueira de Almeida, Vivian Helena de Castro Marques, Felipe Corchs, Anna Sara Levin, Silvia Figueiredo Costa and Ana Marli Christovam Sartori
- 1022 The impact of a comprehensive coronavirus disease 2019 (COVID-19) infection prevention bundle on non–COVID-19 hospital-acquired respiratory viral infection (HA-RVI) rates

 Jessica L. Seidelman, Lauren DiBiase, Ibukunoluwa C. Kalu, Sarah S. Lewis, Emily Sickbert-Bennett,

 David J. Weber and Becky A. Smith
- 1025 A randomized trial of ultraviolet-C (UV-C) light versus sodium hypochlorite delivered by an electrostatic sprayer for adjunctive decontamination of hospital rooms

 Matthew G. Carlisle, William A. Rutala, Jennifer L. Cadnum, Brigid M. Wilson, Abhishek Deshpande and Curtis J. Donskey
- 1029 Impact of alcohol-based hand-rub disinfection on bacterial bioburden on stethoscopes in a real-world clinical setting Alexandra A. Johnson, Bobby G. Warren, Deverick J. Anderson, Melissa D. Johnson, Isabella Gamez and Becky A. Smith

Letters to the Editor

- 1032 "Accelerate Action Together" the 5 May 2023 World Health Organization SAVE LIVES- Clean Your Hands campaign

 Claire Kilpatrick, Ermira Tartari, Didier Pittet and Benedetta Allegranzi
- **1034** Identifying, deconstructing, and deimplementing low-value infection control and prevention interventions *Virginia R. McKay and Jennie H. Kwon*

- 1035 Reconsidering the routine use of contact precautions in preventing the transmission of severe acute respiratory coronavirus virus 2 (SARS-CoV-2) in healthcare settings

 Guillermo Rodriguez-Nava, Daniel J. Diekema and Jorge L. Salinas
- **1037** Caution on mandatory public reporting *David Birnbaum*

INFECTION CONTROL & HOSPITAL EPIDEMIOLOGY

An Official Publication of the Society for Healthcare Epidemiology of America

EDITOR-IN-CHIEF

David P. Calfee, MD, MS • New York, NY, USA

DEPUTY EDITOR

David Weber, MD, MPH • Chapel Hill, NC, USA

ASSOCIATE EDITORS

Westyn Branch-Elliman, MD, MMSc • Boston, MA, USA Carol Chenoweth, MD • Ann Arbor, MI, USA Tara N. Palmore, M.D., Washington, D.C. Trevor C. Van Schooneveld, MD • Omaha, NE, USA

STATISTICS CONSULTANTS

Jon P. Furuno, PhD • Portland, OR, USA Jessina C. McGregor, PhD • Portland, OR, USA

MANAGING EDITOR

iche.managingeditor@shea-online.org Lindsay MacMurray • Brooklyn, NY, USA

SOCIAL MEDIA EDITOR

Alexander J. Sundermann, DrPH, CIC, FAPIC, Pittsburgh, PA, USA

PAST EDITORS, INFECTION CONTROL

Richard P. Wenzel, MD, Infection Control 1980-1987 (vols. 1-8)

PAST EDITORS, INFECTION CONTROL & HOSPITAL EPIDEMIOLOGY

Richard P. Wenzel, MD, 1988-1992 (vols. 9-13) Michael D. Decker, MD, 1993-2001 (vols. 14-22) Barry M. Farr, MD, 2000-2004 (vols. 23-25) William R. Jarvis, MD, 2005-2006 (vols. 26 and 27) Suzanne F. Bradley, MD, 2007-2021 (vols. 28-42)

EDITORIAL ADVISORY BOARD

Deverick Anderson, MD, MPH • Durham, NC, USA

Anucha Apisarnthanarak, MD • Pratumthani, Thailand Lennox Archibald, MD, FRCP • Alachua, FL, USA Jo Anne Bennett, RN, PhD • New York, NY, USA David Birnbaum, PhD, MPH • Sidney, BC, Canada Yehuda Carmeli, MD, MPH • Tel Aviv, Israel Vincent C.C. Cheng, MBBS, MD. • Hong Kong, China Jan Evans Patterson, MD • San Antonio, TX, USA Christopher Crnich, MD, MS • Madison, WI, USA Erika D' Agata, MD, MPH • Providence, RI, USA Daniel Diekema, MD • Portland, ME, USA Elizabeth Dodds Ashley, PharmD • Durham City, NC, USA Curtis J. Donskey, MD • Cleveland, OH, USA Charles E. Edmiston, Jr., PhD • Milwaukee, WI, USA Katherine Ellingson, PhD • Tucson, AZ, USA Charlesnika T. Evans, PhD • Chicago, IL, USA Mohamad Fakih, MD, MPH • Grosse Pointe Woods, MI, USA

Jeffery Gerber, MD, PhD • Philadelphia, PA, USA Dale N. Gerding, MD • Hines, IL, USA Donald A. Goldmann, MD • Boston, MA, USA Nicholas Graves, PhD • Singapore, Singapore Donna Haiduven, PhD, RN, CIC, CPH, FAPIC • Tampa, FL, USA

Anthony D. Harris, MD, MPH • Baltimore, MD, USA David K. Henderson, MD • Bethesda, MD, USA Elizabeth Henderson, PhD • Calgary, AB, Canada Loreen A. Herwaldt, MD • Iowa City, IA, USA John A. Jernigan, MD, MS • Atlanta, GA, USA Robin L.P. Jump, MD, PhD • Cleveland, OH, USA Mini Kamboj, MD • New York, NY, USA Carol A. Kauffman, MD • Ann Arbor, MI, USA Michael Klompas, MD • MPH, Boston, MA, USA Sarah Krein, RN, PhD • Ann Arbor, MI, USA Karl Madaras-Kelly, PharmD • MPH, Boise, ID, USA Eric T. Lofgren, MS, PhD • Pullman, WA, USA

Jasmine R. Marcelin, MD • Omaha, NE, USA Allison McGeer, MD • Toronto, ON, Canada Leonard A. Mermel, DO, ScM • Providence, RI, USA Linda Mundy, MD • Collegeville, PA, USA Ann-Christine Nyquist, MD, MSPH • Aurora, CO, USA David A. Pegues, MD • Philadelphia, PA, USA Didier Pittet, MD, MS . Geneva, Switzerland Anusha Rohit, MD, PhD • Dip RCPath, Chennai, India William A. Rutala, PhD, MPH • Chapel Hill, NC, USA Lisa Saiman, MD, MPH • New York, NY, USA Sanjay Saint, MD, MPH • Ann Arbor, MI, USA Joshua K. Schaffzin, MD, PhD • Ottawa, ON, Canada Sorana Segal-Maurer, MD • Flushing, NY, USA Lynne M. Sehulster, PhD • Atlanta, GA, USA John A. Sellick, DO • Amherst, NY, USA Erica S. Shenoy, MD, PhD • Boston, MA, USA Anna C. Sick-Samuels, MD, MPH • Baltimore, MD, USA Arjun Srinivasan, MD • Atlanta, GA, USA Kurt Stevenson, MD • MPH, Boise, ID, USA. Nimalie Stone, MD • Atlanta, GA, USA Thomas Talbot, MD MPH, • Nashville, TN, USA Paul Tambyah, MBBS • Singapore William Trick, MD . Chicago, IL, USA Antoni Trilla, MD, PhD • Barcelona, Spain Kavita Trivedi, MD • Alameda Country Public Health Department, San Leandro, CA, USA

Robert A. Weinstein, MD • Chicago, IL, USA Andreas Widmer, MD, MS • Basel, Switzerland Marcus Zervos, MD • Detroit, MI, USA

Infection Control & Hospital Epidemiology (ISSN 0899-823X) is published monthly by Cambridge University Press, One Liberty Plaza, New York, NY 10006, USA.

Editorial Office

Communications should be addressed to the Editor, Infection Control & Hospital Epidemiology, One Liberty Plaza, New York, NY 10006 (email: iche.managingeditor@cambridge.org. Contributors should consult the Instructions for Contributors, which is available at the journal's Web site.

Advertising

Please direct advertising inquiries to M. J. Mrvica Associates, 2 West Taunton Avenue, Berlin, NJ 08009 (e-mail: mjmrvica@mrvica.com; telephone: 856-768-9360, fax: 856-753-0064). Publication of an advertisement in Infection Control & Hospital Epidemiology does not imply endorsement of its claims by the Society for Healthcare Epidemiology of America, by the Editor, or by Cambridge University Press.

Permissions

Articles may be copied or otherwise reused without permission only to the extent permitted by Sections 107 and 108 of the US Copyright Law. Permission to copy articles for personal, internal, classroom, or library use may be obtained from the Copyright Clearance Center (http://www.copyright.com, email: info@copyright.com). For all other uses, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale, please contact Cambridge University Press. Full details may be found at: www.cambridge.org/about-us/rights-permissions.

Subscriptions

The individual subscription prices for 2023 are: Print & Online: \$305; Online Only: \$236. Individuals have the option to order directly from Cambridge University Press. Institutional print + electronic and e-only subscriptions are available from Cambridge University Press and include unlimited online access; rates are tiered according to an institution's type and research output and may be reviewed at the journal's homepage on Cambridge Core: cambridge.org/ICHE.

Please direct subscription inquiries and requests for back issues to Customer Services at Cambridge University Press, e-mail: subscriptions_newyork@ cambridge.org (USA, Canada, and Mexico) or journals@cambridge.org (outside of USA, Canada, and Mexico).

Postmaster: Send address changes to Infection Control & Hospital Epidemiology, Cambridge University Press, One Liberty Plaza, New York, NY 10006 USA.

About the cover:



Title: Nile's Joy, Horses & Hope, 2006

Beginning with volume 43 (January 2022), the cover of *Infection Control & Hospital Epidemiology* (ICHE) will feature art inspired by or reflective of topics within the scope of the journal and their impact on patients, healthcare personnel and our society. These topics include healthcare-associated infections, antimicrobial resistance, and healthcare epidemiology. The intent is to feature original artwork that has been created by individuals who have a personal connection to one or more of these topics through their clinical work, research, or experience as a patient or an affected patient's family member, friend or advocate. The goal is to provide readers with a visual reminder of the human impact of the topics addressed in the journal and the importance of the work being done by those who read or contribute to ICHE and by all who are trying to make healthcare safer through the elimination of healthcare-associated infections.

For more information about the ICHE cover and how to submit artwork for consideration for a future cover, please visit the ICHE website: https://www.cambridge.org/core/journals/infection-control-and-hospital-epidemiology/front-covers

Artist: Nile Moss (1990-2006)

Medium: Tissue paper, stained glass technique

Nile's parents, Carole and Ty Moss, spoke to ICHE about his artwork.

What was the inspiration for this artwork? Nile began every morning with a loud announcement, "It's going to be such a great day!" At the end of the day, he would jump off the school bus and announce, "I had such a great day!" Nile's love of horses began very early in life thanks to his school's participation at a nearby therapeutic riding center. His horses brought him great joy and his faith gave him the hope and promise of a rainbow every day. This piece was inspired by the love Nile had for his horses, Tex and Clutch.

Why is this work appropriate for the cover of *Infection Control & Hospital Epidemiology*? Nile's art expression and techniques blossomed from August 2005 to April 2006 in his first high school art class. He returned home with this final creation on April 14, 2006. His life ended only days later when physicians failed to recognize the initial symptoms of sepsis caused by methicillin-resistant *Staphylococcus aureus* (MRSA) that he had acquired while receiving care in a local hospital. Nile's story represents the preventable harm that happens when people are unaware and unprepared to protect their loved ones and their patients. Patient safety begins with a robust bench of healthcare professionals, including healthcare epidemiologists, infection preventionists and antimicrobial stewards, that are given the knowledge, tools, training and support they need to do their work effectively. Our healthcare professionals deserve to feel joy and hope at the start of each new day, just as Nile did, and not doubt that their hard work saving lives is appreciated.

What is your personnel connection to the content of ICHE? When Nile died, our lives were changed forever. After researching the "why" and the "how," we decided to become a part of the solution to end preventable harm in honor of Nile. We became educated on the science of infection prevention to help inform and empower the public and educate healthcare professionals about what happens when healthcare facilities don't maintain a culture of safety and allow preventable healthcare-associated infections to occur. We celebrate his life every day by empowering the public and healthcare professionals with our story of prevention and action to end preventable healthcare harm.

Carole and Ty Moss are the founders and Executive Directors of Nile's Project, a non-profit organization founded in 2007 to end unnecessary deaths due to preventable hospital-acquired infections. Nile's Project works with survivors, families, healthcare professionals, public health officials, and other advocacy groups to increase public awareness and advocate for changes that will make the healthcare system safer. For more information, visit www.nilesproject.com.

Cover image: Nile's Joy, Horses & Hope, 2006