Virtually Via Zoom
and
Presented in-Person at The Hyatt Lodge, Oak Brook, IL

October 7th, 2023 7am-5pm

Education Conference

28th Annual

Perfusion Society

Illinois State
In 1995, the Illinois State Perfusion Society (ISPS), the oldest state society serving perfusionists, celebrated its 25th anniversary by presenting an annual conference that has become a hallmark event for the profession. The conference has since grown to include various workshops, totaling over 5,000 in attendance. The ISPS has been committed to delivering education both in-person and virtually, ensuring that its members can continue to learn and grow in their profession.

In 2020, the ISPS Board of Directors hosted its first virtual meeting during the pandemic, offering a fully virtual annual conference for the first time. This event was attended by over 100 attendees, showcasing the resilience and adaptability of the perfusion community. The ISPS Board of Directors has also been working to develop virtual educational opportunities to continue to meet the needs of perfusionists and their patients.

In 1996, Susan DeWitt formally chartered the Illinois State Perfusion Society, marking a significant milestone in the history of perfusion education in the state. The society has continued to grow and evolve, with membership and attendance increasing each year.

In 2019, the ISPS held its 36th annual conference, which was the first to feature a virtual component. The conference was well-received, with attendees participating from across the country and beyond.

In 2022, the ISPS hosts its second completely virtual annual conference, featuring over 1,000 registrants. The conference has received positive feedback from attendees, who appreciate the flexibility and convenience of the virtual format.

As a serving board member of the ISPS, I am proud to be part of this organization that has continued to evolve and thrive over the past 25 years. The ISPS continues to be a leader in the field of perfusion education, providing valuable resources and opportunities for its members.

On behalf of the Illinois State Perfusion Society's Board of Directors, we welcome you to the 28th Annual Illinois State Perfusion Society Educational Conference.
Illinois State Perfusion Society
Ryan Peichl, President

Respectfully,

Information back with you to your practice and teams. We encourage and hope that you will take some of the perfusion education and our profession. We respectfully and humbly to be your coworker.

You have freely volunteered your time and efforts without compensation for the benefit of the profession. We are grateful for all that you have done to make this conference a success.

Blaine Johnson - Thank you for everything you have done to help me with the conference.

Committee: Megan Meyer, Steve Moser, Curtis Edridge, Dave Duboy, Cassie Poulos, and

Finally, I would like to thank the members of the IPS board of directors, and conference.

I would also like to thank our industry partners. We are extremely fortunate to have an incredible group of industry sponsors willing to support perfusion education at our conference.

Please take the time to network with all of our industry partners - we truly could not do it without your support. Thank you.

Every day in the operating room delivering patient care. Thank you to each of you.

Many of the industry vendors in attendance today have supported the IPS for many years over 20 years. Without these relationships, we as clinicians would not be able to do what we do.

The IPS board of directors extends a very humble thank you to each lecturer for taking time out of their work and

Educational agendas that rival those of any major national meeting year after year.

We take pride in, and are thankful to be able to continually deliver the highest level of educational material to our members every year.

This year, 400 conferences. This year's lectures lead the fields in both academic research

We are extremely thankful for the work of the IPS board of directors.

This year specifically, each and every speaker on the agenda is a nationally regarded expert in their practice.

As we gather to learn and share information at this year's 28th annual conference,
Greater than 40-year career.

The same professional qualities that Walt embodied each and every day of his FOODY Foundation to an exemplary percussion student who best displays many of

The Walter Foody Memorial Scholarship is presented annually by the Walter

Scholarship.

Illinois State Percussion Society have endowed the Walter Foody Memorial

Remember his legacy, The Walter Foody Foundation in partnership with the

perussion education, and professional levels. To honor Walt and forever

Chicagoland area knew Walt for his contributions to the profession at academic,

members in the passing of Walter Foody. Everyone in and around the Illinois and

Earlier this year, the percussion community irreplacably lost one of its earliest

Presented by The Walter Foody Memorial Foundation in Partnership

The Walter Foody Memorial Scholarship
We invite all perfusion students to apply to this scholarship and continue instilled in all of us.

perfusionists to embody the same values.
financial assistance, but also celebrates the spirit of Walter's life, inspiring new perfusionists to dedication to the field of perfusion. This scholarship not only provides

This scholarship is awarded to the student who best displays those qualities similar to Walter's of academic acumen, professional dedication, trustworthiness,

perfusionists.
the lives of thousands of patients, but has mentored and trained many more scholarship and foundation. Through his work and dedication, the student must display

It is the hope of the Walter Foodly Foundation to memorialize Walter's life, his

him.
books and journals, and made us smarter perfusionists by simply being around
and Walter's legacy continues. He was a stickler for rules and policies, read all the
understanding of the technical details and recognized their significance. As we watched the younger
"Foodly technique", the people who have worked with him for decades know
him. Famously known as the originator of the "Walt maneuver" and the
terrible cases and wonderful successes, imparting invaluable wisdom that

Walt was a person who lived and breathed perfusion. He shared stories of
Cerebral Autoregulation Monitoring to Personalize Blood Pressure in Cardiac Surgery

0945-1020: Charles Hogue, MD

"Burnout, Traumatic Stress, and Moral Injury" and "The Science of Resilience in High-Performance Medicine: Managing the Ups and Downs of Academic Medicine" by Charles Hogue, MD

0945-1045: Royce Lee, MD

"Association of Gender of Psychedelic and Behavioral Neurosciences, University of Chicago, Chicago, IL"

0945-1045: Kristen Nelson-McMillan, MD

"Pediatric Cardiac Intensive Care Unit: A Story of hope, children’s hospital, Oak Lawn, IL"

1015-1030: Kristen Nelson-McMillan, MD

"Direct Thrombin Inhibitor Use in Pediatric Mechanical Circulatory Support" and "Executive Director of Heart and Vascular Center, University of Chicago Medicine"

1045-1050: Collen Labuhn, FNP-C, MSN, CRNP

1045-1100: Illinois State Perfusion Society Presidents' Welcome

0745: Conference Opening Welcome, Ryan Pech, MS, MBACP, CCP

0745: Webinar Opens via Zoom

0700: On-site Registration Opens, Vendor Exhibits Open, Coffee and Bagels Served

Times Listed in Central Time

Academic Agenda and Schedule of Events

28th Annual Educational Conference

In Person at Hyatt Oak Brook and Virtually via Zoom

Perfusion Society

Illinois State
conference hall atrium.

displaying the newest and most innovative products. Buffet style lunch and open bar served in the
Approximately 10-12 vendors and industry partner exhibits showcased in the conference hall atrium,

12:15-13:30: Vendor Exhibit Displays and Lunch Break

Remembrance of Walter Foody, CCP

Inaugural Scholarship Award Presented to Outstanding Perfusion Student in Honour

Foody Foundation Scholarship Award

Walter Foody, CCP, Posthumous Award Recipient, Presented to the Foody Family

13:00-13:45: ISPS Award Presentations

"Using NRP and Other Novel Techniques to Increase the Donor Pool in Cardiac Surgery"

Professor, Director Adult Cardiac Surgery and Mechanical Circulatory Support, University of Chicago

13:30-12:05: Christopher Salerno, MD

"Organ Donation and Transplantation Advancements and Technologies"

Director of Organ Operations, Gift of Hope Organ and Tissue Donor Network

10:55-11:30: Lisa Hinsdale, RN, BSN, MBA, CPTC

"Surveillance of Novel Inflammatory Biomarkers to Develop New Preservation Techniques in Liver Transplant"

General Surgeon, Director Organ Perfusion Laboratory, University of Chicago Medicine, Chicago, IL

10:50-12:05: Kumanan Shanmuganathan, MD, PhD

In person at Hyatt Oak Brook and virtually via Zoom

28th Annual Educational Conference - Illinois State Perfusion Society
2023 Update on AMSECT Standards and Guidelines

Chronic Thromboembolic Pulmonary Hypertension and Surgical Treatment Options
Professor of Surgery, Dept. Cardiac Surgery, Northwestern Medicine, Chicago, IL
1500-1535: Christopher Malaisrie, MD

Comparing Single-Shot Cardioplegia Techniques: Which Solution Reigns Supreme
Director, Cardiac Essential Pharmaceuticals, Durham, North Carolina
1425-1500: Bill Nickolaos, MSL, CCP

Retrospective Study and Recommended Practice to Improve AAK in Pediatric Cardiac Surgery
Coordinator of Perfusion Services, Lake Children’s Hospital, Chicago IL
1350-1425: Bradley Kulaitis, CCP, LP, FPP

New Guidelines and Novel Management Techniques for Managing Peri-Operative AKI
Associate Professor of Anesthesia and Critical Care, University of Chicago Medicine, Chicago, IL
1315-1350: Richa Dhawan, MD
1730: Closing Remarks and Conference Adjournment

"Incidence of Oxygenator Failure"  
Student, University of Iowa Perfusion Technology Program, Iowa City, IA
Shannon Hambro

1740-1750: Fugan Dard

"A Meta-Analysis Review of Heart-in-A-Box"  
Student, Rush University School of Cardiovascular Perfusion, Chicago, IL

1630-1650: Lakvin Belk

"AT Parallel to Perfusion Scence"  
Student, University of Iowa Perfusion Technology Program, Iowa City, IA

1650-1700: Mili Meder

"Learning Curves Related to Perfusion"  
Student, Rush University School of Cardiovascular Perfusion, Chicago, IL

In person at Hyatt Oak Brook and virtually via Zoom
28th Annual Educational Conference
Illinois State Perfusion Society
Leadership and APP Retention.

Medicine, acute and durable mechanical support, cardiac transplant as well as operations for heart and vascular centers. Her areas of interest include bloodless vascular center and the director of advanced practice providers and clinical departments. She is currently the executive director of the Heart and Lung Programs throughout the country. She is currently the executive director of the Heart and Lung Programs.

She also works as a Joint Commission surveyor for LVAD programs.

Outcomes as well as focusing on APP retention within the cardiac surgery program. She has spent the past 11 years at UCM in the MCS program focusing on improving patient outcomes as well as focusing on APP retention within the cardiac surgery program. She has spent the past 11 years at UCM in the MCS program focusing on improving patient outcomes as well as focusing on APP retention within the cardiac surgery program.

She started at Loyola University in the Cardiothoracic ICU where her love for mechanical support started. She worked as a critical care educator at Saint Johns in April before leaving.

Family Nurse Practitioner degree from Bradley University. Her career started at BSN, followed by a MSN in Education from Diller University and MSN with her college. Graduated Nursing school in 2006 from University of Saint Francis with a BSN.
Dr. Kristen McMillan completed her medical school at LSU, followed by pediatric residency and chief residency at LSU. She then completed pediatric critical care fellowship and chief residency at LSU. She was the inaugural Director of the Pediatric Cardiac ICU and Pediatric Ventricular Assist Device Program at Johns Hopkins in Baltimore, Maryland from 2012-2019. In 2019, she was recruited to help build a VAD and transplant program in Illinois. She is now the Medical Director of Advanced Pediatric Heart Failure, Pulmonary Hypertension and VAD programs at Advocate Children’s Heart Institute and The University of Chicago.

Her research interests include coagulation assessment and anticoagulation management of complex pediatric cardiac patients within these programs.
Take a look at his most recent endeavors on Twitter @Royce-md.

Outcomes. In his spare time, he enjoys table tennis and electronic music making.

stress, specifically in the health care setting as pertaining to quality and

Dr. Lee has begun studying the work-related effects on traumatic

science division, and director of the trauma and personality disorder

psychiatry and behavioral neuroscience, vice chair of the IRB of the biological

Dr. Lee, is the Quality Chief for the Department of

neurobiology of stress and trauma, and directed the disaster recovery program

during the COVID-19 pandemic. He is the Quality Chief for the Department of

Dr. Lee, is an adult psychiatrist and associate professor of psychiatry and

Behavioral neuroscience at the University of Chicago. Dr. Lee received his
Charles W. Hogue, MD

Charles W. Hogue, MD is the James E. Eckenhoff Professor of Anesthesiology and Chairman of the Department of Anesthesiology at Northwestern University Feinberg School of Medicine. He is also a member of the editorial board of the Journal of Thoracic and Cardiovascular Surgery and the Journal of Thoracic and Cardiovascular Surgery. He has received his medical degree from the University of Illinois College of Medicine, Chicago, IL.

Hogue has received several awards for his contributions to the field of anesthesiology, including the American Society of Anesthesiologists' Golden Award, the American Society of Anesthesiologists' Anesthesiology Award, and the American Society of Anesthesiologists' Research Award. He has also served as a member of the Board of Directors of the American Society of Anesthesiologists, the American Society of Anesthesiologists' Research Foundation, and the American Society of Anesthesiologists' Editorial Board.

Hogue has published extensively in the field of anesthesiology, with over 200 peer-reviewed articles and book chapters. His research interests include the use of new technologies in the perioperative setting, the role of regional anesthesia in reducing the risk of organ injury from cardiac surgery, and the role of anesthesiology in the prevention of postoperative complications.

Hogue is a member of several national and international societies, including the American Society of Anesthesiologists, the Society of Cardiovascular Anesthesiologists, and the American Society of Regional Anesthesia and Pain Medicine.

Hogue has served as the Editor-in-Chief of the Journal of Cardiovascular Anesthesiology, and has been a reviewer for several other journals in the field of anesthesiology. He has been actively involved in the development of new technologies and techniques in the field of anesthesiology, and has contributed to the advancement of the discipline through his research and teaching activities.

Hogue's current research interests include the use of new technologies in the perioperative setting, the role of regional anesthesia in reducing the risk of organ injury from cardiac surgery, and the role of anesthesiology in the prevention of postoperative complications.

Hogue has received several awards for his contributions to the field of anesthesiology, including the American Society of Anesthesiologists' Golden Award, the American Society of Anesthesiologists' Anesthesiology Award, and the American Society of Anesthesiologists' Research Award. He has also served as a member of the Board of Directors of the American Society of Anesthesiologists, the American Society of Anesthesiologists' Research Foundation, and the American Society of Anesthesiologists' Editorial Board.

Hogue has published extensively in the field of anesthesiology, with over 200 peer-reviewed articles and book chapters. His research interests include the use of new technologies in the perioperative setting, the role of regional anesthesia in reducing the risk of organ injury from cardiac surgery, and the role of anesthesiology in the prevention of postoperative complications.

Hogue is a member of several national and international societies, including the American Society of Anesthesiologists, the Society of Cardiovascular Anesthesiologists, and the American Society of Regional Anesthesia and Pain Medicine.

Hogue has served as the Editor-in-Chief of the Journal of Cardiovascular Anesthesiology, and has been a reviewer for several other journals in the field of anesthesiology. He has been actively involved in the development of new technologies and techniques in the field of anesthesiology, and has contributed to the advancement of the discipline through his research and teaching activities.

Hogue's current research interests include the use of new technologies in the perioperative setting, the role of regional anesthesia in reducing the risk of organ injury from cardiac surgery, and the role of anesthesiology in the prevention of postoperative complications.
Kumar Shamsudeen, MD, PhD
I CU at Northwestern.

Prior to coming to Gift of Hope Lisa was a nurse in the Neurosciences Transplant Program in Illinois as well as with dozens of transplant centers across the country. She also serves as the transplant coordinator in the Operating Room, performing the transplant centers and recipients, and the surgical and perfusion staff that assist in the procurement of the organs. She has been with Gift of Hope for 13 years and oversees all of the operations at the ICU.

Lisa is the Director of Operations at Gift of Hope and oversees all of the operations at the ICU.

Lisa Hinsdale, RN, BSN, MBA, CTIC
Christopher Salerno, MD

Along with his devotion to his clinical practice, Dr. Salerno is also an advocate for the treatment of thoracic surgery and surgical care. He has conducted extensive research in the treatment of heart conditions, including heart failure, mechanical circulatory support, and heart transplantation. His research has been published in more than 150 peer-reviewed journals, including the Journal of the American College of Cardiology and the Journal of Thoracic Surgery.

He has also conducted clinical research on the treatment of heart failure and has evaluated long-term outcomes of heart surgery. This research has focused primarily on a wide range of heart conditions, including heart failure, mechanical circulatory support, and heart transplantation. His expertise in heart surgery and his experience in performing complex surgeries have made him a leader in cardiac surgery.

Dr. Salerno received his medical degree from Rush University School of Medicine and completed both his residency and fellowship at the University of Minnesota. He is a global leader in cardiac surgery and has contributed significantly to the field of thoracic surgery and surgical care.
Research focuses is renal dysfunction and protection in cardiac surgery.

Most recently, Dr. Dhmawan has published on Bicuspid Aortic Valve Pathology in

as section editor for the Journal of Cardiovascular and Vascular Anesthesia.

co-authored more than 50 peer-reviewed publications in her specialty and serves

Cardiothoracic Anesthesia and International Anesthesia Research Society. She has

committees within the American Society of Anesthesiology, Society of

cardiace anesthesiologist at the University of Chicago. She serves on several

Dr. Dhmawan is an associate professor of anesthesiology and practices as a

from University of Illinois at Chicago.

University of Chicago Medicine. In addition Dr. Dhmawan received her MPh degree

Medicine. From there she completed her residency and fellowship both at

Dr. Dhmawan received her medical degree from Rosalind Franklin University

Richa Dhmawan, MD
Mr. Kulet is actively involved in lecturing at numerous national and international conferences regarding published experience in pediatric perfusion.

In addition, he co-founded and serves as President of the Chicago Cardiac Perfusion Foundation. Mr. Kulet has served on multiple committees and professional boards, such as:

- Commission on Accreditation of Allied Health Education Programs (CAAHEP)
- Committee for Perfusion Education (CPE)
- American Board of Cardiovascular Perfusion (ABCP)

Mr. Kulet has a passion about maintaining high perfusion educational and safety standards.

At Lurie Children's Hospital of Chicago, Brad serves as a clinical instructor.

Complex congenital heart defects from the neonate to adult congenital heart defects.

Lurie Children's Hospital is where he is the Coordinator of Perfusion Services. An 8 Robert H. Lurie Children's Hospital of Chicago where he worked in the field of perfusion for over 33 years. 32 of those years as a perfusionist at Ann & Robert H. Lurie Children's Hospital of Chicago.
Innovative pharmaceutical launch products, aspects of clinical perfusion including device related improvements and publications and as served as co-investigator on numerous clinical trials in several professional career. Mr. Nictora has co-authored multiple peer-reviewed Journal education, research and mission work have been at the forefront of his at University of North Carolina at Chapel Hill. Throughout his 35 year career, perfusion circuitry system in the United States while he served as Chief of Perfusion William is responsible for designing and utilizing the first ex-vivo lung experience in both the adult and pediatric populations. Simultaneously, he is a practicing perfusionist with 35+ years of Mr. Nictora is the Director of Cardiac Pharma for Essential

William Nictora MSL, CCP, LP
Christopher Malpeli, MD
Persuasion Letter:

Luc is an expert in the field of respiratory therapy and has recently relocated to the USA. He is now in training to become a respiratory therapist. Luc is currently a reviewer for the journals of the International Society of Critical Care and EACTS, and is also a member of the International European Guidelines for Persuasion, as Chair of the EBP Persuasion Task Force.

Luc was a member of the European Board for Cardiovascular Persuasion, and was involved in the writing of the European Guidelines Chair from 2017 to 2019. He is also involved in the writing of the European Guidelines and the Quality and Outcomes of Extracorporeal Technology - EACTS. Luc has various active roles in the Belgian Society in Persuasion Education and led him into different active roles in the Belgian University Hospitals Brussels and AZ Antwerpen. Luc has been involved in student education and mentored at the University of Antwerp and the ZZ Antwerp. Luc's experience includes roles at the university hospitals at the University Hospital Leuven and Ghent.

Luc is also a member of the Belgian Society for Extracorporeal Technology (BESCE) and the European Board for Cardiovascular Persuasion (EBCP). Luc has been involved in student education and mentored at the University Hospitals Brussels and AZ Antwerp. He has also been involved in the writing of the European Guidelines Chair from 2017 to 2019. Luc is currently a reviewer for the journals of the International Society of Critical Care and EACTS.
Looking forward to attending my first ISPS meeting! Working as a float pool in patient care tech at Advocate Christ Hospital. He looks across the Chicago land area. He was introduced to the perfusion profession southwest suburbs of Chicago and has worked in many healthcare positions. Will is a second-year perfusion student at Rush University. He grew up in the
Mercyone in Des Moines. Rotations full time and has rotated at University of Iowa hospitals and clinics and kept up with her skills in respiratory therapy. Now she has started her clinicals at Mercyone and has taken on a PRN position to start the University of Iowa’s Perfusion school. She has taken a PRN position to start the University of Iowa’s Perfusion school. She has taken a PRN position to

LaKyn Belk is currently a second year at the University of Iowa Perfusion Program. She graduated at Mercy Iowa City primarily in their ICU. Since

Kirkwood Community College in 2022. She practiced as a registered respiratory therapist after she graduated and then went on to complete her associate degree in respiratory care at Kirkwood Community College in 2022. She practiced as a registered respiratory therapist after she graduated with her bachelor’s in human physiology at the University of Iowa in 2020, and then went on to complete her associate degree in respiratory care at Kirkwood University. Previously, she got her bachelor’s in human physiology at the University of Iowa in

LaKyn Belk
Hiking trails.

has only grown stronger. In his free time, he enjoys kayaking and exploring new
as early as his senior year of high school and since then, his passion for the field
perfusion student at Rush University. His journey to the field of perfusion started
University and earned his degree in biology. He is currently a second year
Furqan was born and raised in the suburbs of Chicago. He attended Lewis
Her understanding of perfusion techniques and their vital role in life-saving experiences in clinical settings, and research involvement have all contributed to her commitment to advancements in cardiac care. Her coursework, hands-on experience, and a strong interest in the intricate workings of the human heart have paved her journey. Shannon embarked on her perfusion journey with a mission.

With a background in biology and a strong interest in the intricate workings of the science of cardio pulmonary bypass, Shannon’s journey has been marked by her commitment to mastering the art and science. Currently enrolled in the Perfusion Education Program at the University of Iowa, Shannon’s passion for cardiovascular health has driven her educational and professional pursuits. Shannon Hambro is a dedicated and aspiring perfusionist whose passion for perfusion.

Shannon Hambro
er enjoys staying active and spending time with family and friends.

In research, he focuses on ischemic time, blood pressure, and blood gases. His research interests include studies surrounding heart and liver transplantation. As a guest lecturer, Ryan is a founding member of the University of Chicago’s Organ Perfusion Lab, a world-renowned organ perfusion lab.

Ryan has presented at several national and local conferences, and he frequently travels to several perfusion schools to present as a guest lecturer. He has been an invited speaker at numerous conferences and has served as moderator for several lectures. He has been an invited speaker at numerous conferences and has served as moderator for several lectures. He has been an invited speaker at numerous conferences and has served as moderator for several lectures.

Throughout his career, Ryan has served the perfusion community. He has served on the Illinois State Perfusion Society's Board of Directors and has served as a member of the Illinois State Perfusion Society's Board of Directors.

Ryan Pitch, MS, MBA, CCP
President

Conference Program Committee

Illinois State Perfusion Society Board of Directors
Hospital, Curtiss is an avid cyclist and enjoys home improvement projects.

Curtiss has served on countless boards in several personnel groups throughout his career. Away from the workplace, he enjoys spending time with his family and friends.

Curtiss is also a member of the Rush University Medical Center Board of Trustees and serves on the Board of Directors for the Rush University Medical Center Foundation.

METHAN M. MEYER, BA, CCP
Vice President
Dave Durdy, MS, CCP

Senior Director

Steve Moss, BS, CCP

Treasurer

Educational Conference Committee Members

Steve Johnson, University of Chicago Medicine

Cassie Poulos, Northwestern Medicine

Dave is a pediatric perfusionist at Lurie Children's Hospital as well as an assistant professor at Rush University. At Rush, he serves as the perfusion clinical coordinator and course director for the Rush University Health Systems Management Program. In his free time, Dave coaches his son's hockey team and is a drummer in a rock band. He is also a Licensed Professional Counselor in Illinois. Dave enjoys spending time with his family, especially his son.

Steve is a graduate from the Penn State College of Medicine. Currently, he works at Lurie Children's Hospital, Chicago, IL, as a pediatric perfusionist. Steve was a perfusionist at University of Chicago, and University of Virginia, during both the Med Surg and Adult Perfusion categories. Steve is also a member of the Illinois State Society (1P5S) and the Chicago and Perfusion Foundation (CPF).

Steve has been an active member of the Society for many years, working on several committees and serving on the Board of Directors. Steve is currently serving as the Treasurer of the Society.

Steve was recognized for his contributions to the Society and the field of perfusion, receiving the Lifetime Achievement Award in 2006.

Steve is a native of Illinois and has been a resident of the state for over 30 years. He is a proud father of three children, two of whom are also active in the Society.
Overall Impression of the Presentation
Rate the Preparation & Presentation of the Speaker
Yes  No
This Program met my educational needs

Partial

Charles Hope, M.D. “Geriatric Autoregulation Monitoring to Personalize Blood Pressure”

5 4 3 2 1

Overall Impression of the Presentation
Rate the Preparation & Presentation of the Speaker
Yes  No
This Program met my educational needs

Partial

Royce Lee, M.D. “Science of Resilience in Traumatic High Performance Medicine”

5 4 3 2 1

Overall Impression of the Presentation
Rate the Preparation & Presentation of the Speaker
Yes  No
This Program met my educational needs

Partial

Kristen Nelson-Mellman, M.D. “Direct Thrombin Inhibitor Use in Pediatric MCS”

5 4 3 2 1

Overall Impression of the Presentation
Rate the Preparation & Presentation of the Speaker
Yes  No
This Program met my educational needs

Partial

Colleen Laubin, FNP-C, MSN, CCRN “Selecting for MCS; When No is Better”

5 4 3 2 1

Excellent

Poor

Based on your opinion, please indicate your rating on the following topics presented during the meeting on the

E-mail: ________________________________
Hospital/Group: ________________________________
Name (optional): ________________________________

Meeting Evaluation Form

October 7th, 2023
Hyatt Oak Brook, Oak Brook IL
28th Annual Educational Conference
Illinois State Perfusion Society
1 2 3 4 5
Yes
No

This program met my educational needs

Shannon Hammaro (University of Iowa Student) "Incidence of Oxygenator Failure"

1 2 3 4 5
Yes
No

This program met my educational needs

Eugene Baden (Rush University Student) "Meta-Analyses Review of Heart-in-A-Box"

1 2 3 4 5
Yes
No

This program met my educational needs

Laiken Bellk (University of Iowa Student) "Comparing RT and Perfusion Practices"

1 2 3 4 5
Yes
No

This program met my educational needs

Willi Meder (Rush University Student) "Learning Curves Related to Perfusion"

1 2 3 4 5
Yes
No

This program met my educational needs

Luc Pott, 2023 Update on AMSEC Standards and Guidelines"