## NYSSP Annual Perfusion Symposium November 16<sup>th</sup>

## Lenox Hill Hospital

Northwell Health

Einhorn Auditorium

100 E 77<sup>th</sup> Street, New York, New York

7-8am Check in/Registration/Breakfast, 8am-4:45pm Program

Saturday November 16, 2024	
7:00-12:00 pm	<b>Registration/Sign In</b>
7:00-8:00am	Breakfast
7:45-8:00 am	Welcome: Shannon Quinn

MORNING SESSION Moderator – TBD

08:00-08:45	Timothy Fiste, BSN, RN, CCRN, Perfusion Student, Hofstra CSPM Program, Class of 2025: Variables Associated with Survival Rates in Post-Cardiotomy ECMO Patients
08:45-09:30	Nathan Darrow, LP, CCP: Pediatric Perfusion Education
09:30-09:45	Break
09:45-10:30	Jason Latta: Delcath Presentation
10:30-11:15	Mei Chau, MD, Surgical Director of Structural Heart Program, Lenox Hill Hospital Assistant Professor, Cardiovascular and Thoracic surgery, Zucker School of Medicine at Hofstra: SAVR vs TAVR: Who, What and Why?
11:15-12:00	Talia Bacharach, Perfusion Student, Hofstra CSPM Program, Class of 2025: Branch First   Technique for Aortic Surgery
12:00-13:00	Lunch/NYSSP presentation/group led discussion on Backorder solutions

## AFTERNOON SESSION Moderator – TBD

13:00-13:45	Frank Manetta MD, Cardiac Director Northwell Health, Medical Director Hofstra CSPM: Decision Making for Code ECMO
13:45-14:30	Erik Allen, SUNY Upstate Medical University, Clinical Perfusion Program, Class of 2025: Who's Doing What With End-CPB Blood: Survey of Circuit Salvage Techniques
14:30-15:15	Karen Smith, MSHA, CCP, LP, University of Rochester Chief Perfusionist: <i>Microplastics in the CPB circuit</i>
15:15-16:00	Zichao Lin, SUNY Upstate Medical University, Clinical Perfusion Program, Class of 2025: Investigation in ECMO Monitoring Practices Across SUNY Clinical Sites
16:00-16:30	John Bruno RICP, QPFC, Financial Advisor, Retirement Income Certified Professional Qualified Plan Financial Consultant, Oxygenate Your Financial Planning, Because There's no Bypassing That!
16:30-17:00	Closing Remarks
17:30	Debriefing Session: Brian Scanlon Liva Nova