## **Board of Directors**

<u>President</u> David Lizak, CCP, LP St. Vincent's Medical Center Bridgeport, CT

<u>Vice President</u> Ken Jeleniowski, CCP, LP Hartford Hospital Hartford, CT

### **Secretary**

Allison Conelius, CCP, LP Hartford Hospital Hartford, CT Allisonconelius.csp@gmail.com

### **Treasurer**

Michael Smith, PhD, CCP, LP Quinnipiac University Hamden, CT

## **Directions**

#### From the Merritt Parkway:

Take Exit 48 (Main Street); proceed two miles south to St. Vincent's campus, on the left.

#### **From I-95**:

Take Exit 27A onto the Route 8 & 25 Connector; take Exit 4 (Lindley St.); turn left onto Lindley and proceed three blocks to Hawley Ave.; turn left onto Hawley and to the Medical Center on the right.

# From the Route 8 & 25 Connector (southbound):

Take Exit 5 (Boston Ave.); turn left at end of ramp and proceed to Summit St.; follow Summit to Main and turn left; Medical Center will be on the left.

Blue "H" hospital signs also lead to our 10-story, white landmark building.

### Parking

Patient and visitor parking is permitted in the following areas: The Main Parking Lot across from the Main Medical Center entrance. When this lot is full, parking is available at the Hunting Street Garage. Please bring your ticket in with you and have parking tickets processed at the Central Cashier located in the Main Lobby Patient Information Desk. Patient parking validation MUST be processed at the Central Cashier Area.

**Hawley Conference Center** is located in the new cancer center which is above the ER. You can either use the main entrance and ask at the front desk or the en**trance** by the Emergency Room and take the elevator to the 4<sup>th</sup> floor.

## CSP

### **Connecticut Society of Perfusion**

Michael Smith MNH-207-K Quinnipiac University 275 Mount Carmel Ave. Hamden, CT 06518

Website: www.ctperf.com

## Connecticut Society of Perfusion



## 2013 Annual Symposium Saturday September 28, 2013 Hawley Conference Center at St. Vincent's Medical Center 2800 Main Street Bridgeport, CT

8.8 Category 1 CEU's by the ABCP

### **Registration**

Active CSP Member	\$90.00
Non-Members	\$120.00
Students	FREE

Please make checks payable to:

**Connecticut Society of Perfusion** 

## **2013 Sponsors**

Biosimulation, Inc. CAS Medical Systems Haemonetics Corporation Hartford Hospital Instrumentation Laboratory Lenox Hill Hospital Maquet Medical Systems, USA Medtronic, Inc. **Quinnipiac University** Sorin Group St. Vincent's Medical Center Terumo Cardiovascular Systems, Inc. **Terumo** Medical The Salus Network, LLC Thoratec, Inc.

The Connecticut Society of Perfusion would like to sincerely thank our sponsors for their continued generosity and support.

### **Objective**

The objectives of this one day symposium are to review and discuss the latest developments in Safety, Adult ECMO, Developments in Ventricular Assist Devices, Oxygenator and Circuit Design, as well as to present some current technologies and practices. The goals are to improve the knowledge of healthcare professionals and to expand their scope of practice through the active exchange of ideas and practices among professionals.

#### Program Agenda

7:00-8:00	Registration
8:00-8:15	Opening Remarks
	David Lizak, CCP, LP CSP President
8:15—9:05	The Evidence For and the Benefits of Right-sizing the CPB Circuit Through Prescriptive Oxygenation
	David Fallen Director of Clinical Services Terumo Cardiovascular Systems Corporation
9:05 - 9:55	<b>Concepts of Oxygenator Design</b>
	John Knoll Principal Project Engineer Medtronic, Inc.
9:55—10:45	System Safety, Operational Control and Teamwork in the Hybrid OR: Our TAVR Experience
	Joseph Brown President The Salus Network, LLC
10:45—11:35	Case Study: Core Valve Conversion to Pump Assist. Perfusionist Role in Structural Heart Coverage
	Thomas Kantner, BS, CCP Clinical Perfusionist Lenox Hill Hospital, New York
11:35—12:35	Lunch/Exhibitors
12:35—13:25	Case Study—Mobilization of ECMO Transport
	Michael Arciszewski, MHS Clinical Perfusionist Hartford Hospital, CT
13:25—14:15	Latest Advances in Perfusion Simulation Technology
	Richard Tallman, PhD Biosimulation, Inc.

14:15—15:05 Myocardial Support: History, Now and Looking Forward

> David Abate Clinical Consultant Thoratec, Inc.

15:05—15:20 Case Study: Anomolous RCA Repair

> Stephanie Bland Quinnipiac University MHS—Cardiovascular Perfusion 2014 Graduating Class

15:20—15:35 Case Study: Difficult AVR/MVR

> Duran Halladeen Quinnipiac University MHS—Cardiovascular Perfusion 2014 Graduating Class

15:35—15:50 Case Study: Redo AVR with Homograft

> Michelle McLean Quinnipiac University MHS—Cardiovascular Perfusion 2014 Graduating Class

15:50—16:05 Case Study: Partial Anomolous Pulmonary Vein Repair

> Shaun Rainey Quinnipiac University MHS—Cardiovascular Perfusion 2014 Graduating Class

16:05—16:20 Case Study: Redo Sternotomy—LVAD, RVAD

> Kalyn Sandman Quinnipiac University MHS—Cardiovascular Perfusion 2014 Graduating Class

16:20—16:35 Case Study: Left Atrial Myxoma Removal

> Angela Stokes Quinnipiac University MHS—Cardiovascular Perfusion 2014 Graduating Class

16:35—16:45 Closing Remarks/Meeting Adjournment

> David Lizak, CCP, LP CSP President