

The 48th Annual Samuel D. Plotkin – 2019

Cardiovascular Symposium

Provided By: Baystate Heart & Vascular Program and Baystate Continuing Interprofessional Education

Time: Tuesday, April 23, 2019

Location: The Log Cabin Banquet & Meeting House, Holyoke, Mass.

Samuel Dresner Plotkin was a corporator and generous supporter of Baystate Medical Center. Through his experience with heart disease, Sam became convinced of the importance of a comprehensive cardiology program encompassing patient care, education and research that would benefit the Western Massachusetts community. His loving family has endowed in perpetuity, our annual program; thus, through this legacy we pay homage to his memory and achievements



Audience

This program is designed for cardiologists, hospitalists, primary care physicians, physician assistants, emergency medicine physicians, nurse practitioners, nurses and cardiovascular technologists.

Learner Objectives

By participating in this program you should be able to:

1. Appreciate new conceptual, technical and drug strategies that have led to improved early and late outcomes after Coronary Artery Bypass Surgery 8:00
2. Describe clinical rationales for the adoption of new concepts for Coronary Artery Bypass Surgery 8:20
3. Understand the natural behavior of the Thoracic Aorta and evidence based criteria for surgical intervention 8:30 – 9:25
4. Define the genetics of Thoracic Aortic Aneurysms and understand differences between ascending and descending aortic disease. 9:25 – 10:20
5. Describe the drivers, facilitators and barriers for building and sustaining cardiovascular programs. 10:20 – 10:40
6. Examine cardiovascular team member roles and impacts in program development and evaluation. 10:40 – 11:40
7. Describe the changing patient population characterizing the modern CICU 11:40 – 12:40
8. Discuss the modern concept of critical care cardiology, and training and practice solutions to treat patients in the modern CICU 12:40 – 1:35
9. Define new technologies in Carotid Stenting 1:35 – 2:30
10. Be familiar with the next steps in the Evolution of TCAR 2:30 – 2:40
11. Clarify current methods and strategies to prevent sudden death in HCM 2:40 – 3:35
12. Understand the role of advanced imaging in the diagnosis and management of HCM 3:35 – 4:30
13. Recognize indications for invasive septal reduction therapy to improve heart failure symptoms 4:30
14. Describe the production and clearance of LDL cholesterol.
15. Name the most frequent cause of elevated TG levels and how to treat them.
16. Discuss three lessons from recent lipid lowering trials.

Goal

The goal of this educational activity is to support safe, effective, patient-centered, timely, efficient, equitable and compassionate care

Program

Registration & Vendor Exhibits

Welcome Group

Aaron Kugelmass, MD, FACC

Ashequl Islam, MD, MPH

Improving Outcomes in Coronary

Artery Bypass Surgery

Thomas Schwann, MD

Thoracic Aortic Aneurysms: Reading the Enemy's Playbook

John Elefteriades, MD

Break/Vendor Exhibits

Building, Growing, Evaluating and Sustaining Programs

Elizabeth Perpetua DNP, AACCP/Panel

Lunch & Vendor Exhibits

Concepts of Critical Care Cardiology

David Dudzinski, MD

Advances in Carotid Stenting and TCAR

Jeffrey Siracuse, MD, RPVI

Break/Vendor Exhibits

Hypertrophic Cardiomyopathy

Medical and Surgical Management

Martin Maron, MD

"What Must You Know to be a Lipid Expert"?

Paul Thompson, MD

Adjourn

Faculty

David Dudzinski, MD, JD *

Director, Cardiac Intensive Care Unit
Harvard Medical School

Critical Care Cardiologist

Massachusetts General Hospital - Boston, Mass.

John Elefteriades, MD, PhD (hon)

Surgeon – Yale New Haven Hospital

Professor of Cardiothoracic Surgery

Yale School of Medicine

Ashequl M. Islam, MD, MPH, FACC, FSCAI

Director, Strategic Development and Growth,

Medical Dir, Valvular Heart Disease Program,

Baystate Heart and Vascular Program.

Prog Dir., Interventional Cardiology Fellowship

Assoc. Clin Prof, Tufts Un School of Medicine

Aaron Kugelmass, MD, FACC *

Chief of Cardiology - Baystate Health

Professor of Med., UMMMS - Baystate

Martin Maron, MD *

Dir. Hypertrophic Cardiomyopathy Ctr.

Assist. Professor Tufts Univ School of Med.

Boston, Mass.

Elizabeth Perpetua DNP, ACNP-BC, AACCP

Owner/Founder - EMPATH Health Services

Principle Consultant - Perpetua Associates

Adjunct Faculty - Seattle Pacific Univ.

Thomas Schwann, MD, MBA *

Chief – Cardiac Surgery -

Baystate Medical Center

Professor of Surgery, UMMMS - Baystate

Jeffrey Siracuse, MD, RPVI *

Surgeon, Div. of Vasc. and Endovascular Surgery

Boston Medical Center

Associate Professor of Surgery and Radiology

Boston University School of Medicine

Paul D. Thompson, MD

Chief of Cardiology, Emeritus Hartford Hospital

Professor of Medicine, University - UCONN

Faculty and planners marked with an * have no

commercial relationships with any entity

producing, marketing, re-selling or distributing

health care goods and services consumed by, or

used on, patients.

Faculty Disclosure

The design and content of Baystate Continuing Interprofessional Education (CE) activities support quality improvement in healthcare and provide fair and balanced views of therapeutic options. Faculty or planner conflicts of interest are resolved before the educational activity.

The following speakers have the following disclosures:

Elizabeth Perpetua DNP, ACNP-BC; Consultant – Abbot Vascular, Edwards Lifesciences, Royalty, honoraria – Wolters-Kluwer

Paul Thompson, MD; Consultant – Amgen/ Regeneron / Sanofi / Esperion; Speakers Bureau – Amgen / Regeneron / Sanofi / Amgen / Kowa / Boehringer ; Grant/Research Support – Sanofi /

Regeneron / Esperion / Amgen; Stock Shareholder (self-managed); Abbvie / Abbott labs / CVS / General Electric / J&J / Medtronic / Sarepta / Boston Scientific / Myokarkia **Ashequl Islam,**

MD; Consultant – Medtronic **John Elefteriades, MD;** Consultant – DSMB Member – Jarvik Heart, DSMB Member – Vascutek; Stock Shareholder (self-managed); Coolspine

Exhibitor fees will be donated to support the Baystate Heart and Vascular Program

The 48th Annual Samuel D. Plotkin – 2019 Cardiovascular Symposium

Provided By: Baystate Heart & Vascular Program and Baystate Continuing Interprofessional Education



Time:

Tuesday, April 23, 2019

Location:

The Log Cabin
Banquet & Meeting House
Holyoke, Mass.



JOINT ACCREDITATION[™]
INTERPROFESSIONAL CONTINUING EDUCATION

Credits

In support of improving patient care, Baystate Health is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Physicians

Baystate Health designates this live activity for a maximum of 6.5 AMA PRA Category 1 Credits TM.

Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nurses

Baystate Health designates this activity for 6.5 contact hours for nurses. Nurses should only claim credit commensurate with the extent of their participation in the activity.

Location

This program will take place at **The Log Cabin**, 500 Easthampton Road, Holyoke, MA 01040. The Log Cabin phone number is 413-535-5077

Directions to the Log Cabin

- From the Mass Pike: Take Exit 4 to I-91 North.
- From I-91, take Exit 17B to Route 141 West. The Log Cabin is two miles ahead on the left.
- From the North: Travel South on I-91. Take Exit 17 to Route 141 West. (Going toward Easthampton). The Log Cabin is two miles ahead on the left.
- From the South: Travel North on I-91. Take Exit 17B to Route 141 West. The Log Cabin is two miles ahead on the left.

Specific Aids or Services

Please call Baystate Continuing Interprofessional Education at 413-322-4242 if, under the Americans with Disabilities Act, you require specific aids or services during your visit to this continuing education program. For additional information, call Baystate Continuing Interprofessional Education at 413-322-4242.

Registration & Tuition Information:

There is no charge to attend this course but pre-registration at <https://education.baystatehealth.org> is required. **Registrations are accepted on a first come, first served basis.**

Logging in

1. **BAYSTATE EMPLOYEES** and medical staff members log in using their network username and password. (5 digit EN/PN including letters).
2. **ALL OTHERS:** All those who do not have an EN or PN and have not already done so, must create a new account under the visitor section.

If you have already created a visitor account, you may log in under the visitor section using the username and password you created.