Surgical treatment of end stage heart failure: mechanical circulatory support and cardiac transplantation

Francis X. Downey
Aurora Health Care, frank.downey@aah.org

Follow this and additional works at: https://institutionalrepository.aah.org/hrtfailurefaculty

Recommended Citation
Downey F. Surgical treatment of end stage heart failure: mechanical circulatory support and cardiac transplantation. Presentation at New Developments in Cardiology; March 3, 2018; Milwaukee, WI.

This Oral/Podium Presentation is brought to you for free and open access by the Aurora Faculty at Advocate Aurora Health Institutional Repository. It has been accepted for inclusion in Aurora UW Heart Failure Faculty by an authorized administrator of Advocate Aurora Health Institutional Repository. For more information, please contact AAH-Library@aah.org.
New Developments in Cardiology

27th Annual

New Developments in Cardiology

A Comprehensive Review of Cardiology and Vascular Medicine Issues

Saturday, March 3, 2018

Milwaukee Marriott Downtown
Milwaukee, Wisconsin

Course directors:
Tanvir Bajwa, MD
Suhail Allaqaband, MD
Jayant Khitha, MD

This activity is sponsored by Aurora Health Care

General Information

New Developments in Cardiology
Saturday, March 3, 2018

Location
Milwaukee Marriott Downtown
323 E. Wisconsin Avenue / Milwaukee WI 53202

Conference Fees* (Check appropriate category)

Physician/DO/PhD/PharmD/Industry .................. $130.00
Aurora Physician/DO/PhD/PharmD .................. $85.00
Allied Staff/RN/MA ................................................ $30.00
Student/Retired Discounted fee .................. $25.00

*Conference fees cover tuition, materials, breaks and lunch as well as a $25.00 non-refundable registration fee. Participants may cancel up to 72 hours in advance of the symposium to receive a refund (less the $25). No refunds will be made after that time.

Conference Attire
To ensure your comfort in the conference room, please bring a sweater or jacket to accommodate temperature variations.

Information about the course
Contact Laurel Landis at 414-219-7684 or email to laurel.landis@aurora.org with course related questions.

Refunds
Course fees include a $25 nonrefundable registration fee. Should you cancel up to 72 hours prior to the symposium, all but the $25 registration fee will be refunded. Refunds will not be given after that time.

Purpose
This course is designed to present new developments in the field of cardiovascular disorders, as well as their clinical applications, in order to encourage discussion and promote improved patient outcomes in all our practices.

Objectives
At the end of this course, participants will be able to:
1. List the latest treatments in 5 most common vascular problems
2. Interpret the indications for action in treating
3. Compare new treatments in Cardiovascular disease

Target Audience
This symposium is designed for family practitioners, internists, cardiologists and emergency department physicians who diagnose, treat and manage patients with cardiovascular disorders. It will also be of interest to fellows, residents, PA’s, NAs and other allied health professionals interested in cardiovascular disease.

Elements of Competence
This CME activity has been designed to change medical knowledge and patient care, two of the six competencies embraced by the American Board of Medical Specialties.

CREDIT

Accreditation
Aurora Health Care is accredited by the Wisconsin Medical Society to provide continuing medical education for physicians.

Aurora Health Care designates this live educational activity for a maximum of 6.75 AMA PRA Category 1 credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

For a complete listing of Aurora Health Care CME programs visit our website at Aurora.org/CMEActivities.

Aurora Health Care subscribes to the articles of Title III of the Americans with Disabilities Act of 1990. Should you or anyone accompanying you require special assistance, please notify us at 414-219-7684.

Disclosure of Conflicts of Interest
It is the policy of the Aurora Health Care Office of Continuing Education to ensure balance, independence, objectivity and scientific rigor in all of its sponsored education activities. All participating faculty, course directors and planning committee members are required to disclose to the program audience any financial relationships related to the subject matter of this program. Disclosure information along with the presentations are peer reviewed in advance in order to manage and resolve any possible conflicts of interest. All faculty and planning committee members have attested that their financial relationships do not affect their ability to present well-balanced, evidence-based content for this activity. Specific disclosure information for each course faculty will be shared with the audience prior to the faculty’s presentation.

Commercial funding pending and will be announced at the time of the course.
A Case Based Approach to Claudication, Acute and Chronic Limb Ischemia With Updates on Guideline Based Therapy
3:20 p.m.
Jasbir Sra, MD
Professor of Medicine; Director, University of Wisconsin Center for Tobacco Research Intervention, Madison, WI.

4:20 p.m.
Adjourn

To ensure your comfort in the conference room, please bring a sweater or jacket to accommodate temperature variations.

To find a course and register
• On the home page then click Courses across the top.
• You can filter or scroll through each course.
• Click on the course name to be directed to the course home page.
• Follow the directions to register on the course home page.

For registration related questions, please contact Aurora's Continuing Professional Development Office at cpddepartment@aurora.org or at 414-219-5490.

Course Directors
Tenav Sipas, MD, FACC, FSCAI – Clinical Adjunct Professor of Medicine*; Associate Head, Cardiology Division, Director Cardiac Catheterization Laboratory, Aurora Health Care, Milwaukee, WI.
Jayant Khitha, MD, FACC – Interventionalist, Cardiac, Vascular & Endovascular; Associate Program Director, Cardiac Catheterization Fellowship Program, Aurora Health Care, Milwaukee, WI.
Nasir Z. Sulemanjee, MD, FACC, FHFSA – Clinical Cardiac, Electrophysiology Fellowship; Aurora Health Care, Milwaukee, WI.
Patrycja Z. Galazka, MD – Non Invasive Cardiologist, Cardiovascular Imaging, Aurora Health Care, Milwaukee, WI.
Suhail Alqaaband, MD, FACC, FCAI – Clinical Adjunct Professor of Medicine*; Interventional Cardiologist, Aurora Health Care, Milwaukee, WI.
Antony DeFranco, MD, FACC – Clinical Adjunct Associate Professor of Medicine*; Director of Mechanical Circulatory Support and Cardiac Transplantation; Aurora Health Care, Milwaukee, WI.
Anthony DeVillers, MD, FACC, FHEA – Clinical Adjunct Associate Professor of Medicine*; Department of Cardiology, Aurora Sinai Medical Center, Associate Program Director, Aurora Health Care, Milwaukee, WI.
Patrycja Z. Galazka, MD – Non Invasive Cardiologist, Cardiovascular Imaging, Aurora Health Care, Milwaukee, WI.
Jasbir Sra, MD – Interventional Cardiologist; Aurora Health Care, Milwaukee, WI.

To find a course and register
• On the home page then click Courses across the top.
• You can filter or scroll through each course.
• Click on the course name to be directed to the course home page.
• Follow the directions to register on the course home page.

For registration related questions, please contact Aurora's Continuing Professional Development Office at cpddepartment@aurora.org or at 414-219-5490.

Course Directors and Faculty

Course Registration

Online Course Registration
New Continuous Professional Development Learning Platform!
The CPD Learning platform will allow you to take CME courses offered by Aurora and track your CME credits.

If this is your first time logging in, follow the steps below:
• Open your web browser and type in: https://cpd.aurora.org. This will take you to the CPD Learning Platform homepage.
  • Aurora email login: If you have an Aurora.org email click. Aurora Login on green banner on top right.
  • If prompted enter your Aurora Health Care email and password. If you have logged in before you may automatically be logged in upon clicking on Aurora Login.
  • All other users: On green banner on top right, click Visitor Login and enter your username and password.
  • ***NOTE: For a new user, click on Create Account on the green banner on top right. Complete all required fields, and then click on Create New Account at the bottom of the page.

Your information will be stored and you will only have to access if you have any changes.

This will take you to Aurora Login.

• Open your web browser and type in: https://cpd.aurora.org. This will take you to the CPD Learning Platform homepage.

If you have an Aurora.org email click Aurora Login on green banner on top right.

• All other users: On green banner on top right, click Visitor Login and enter your username and password.

***NOTE: For a new user, click on Create Account on the green banner on top right. Complete all required fields, and then click on Create New Account at the bottom of the page.

Your information will be stored and you will only have to access if you have any changes.

This will take you to Aurora Login.

• Open your web browser and type in: https://cpd.aurora.org. This will take you to the CPD Learning Platform homepage.

If you have an Aurora.org email click Aurora Login on green banner on top right.

• All other users: On green banner on top right, click Visitor Login and enter your username and password.

***NOTE: For a new user, click on Create Account on the green banner on top right. Complete all required fields, and then click on Create New Account at the bottom of the page.

Your information will be stored and you will only have to access if you have any changes.

This will take you to Aurora Login.

• Open your web browser and type in: https://cpd.aurora.org. This will take you to the CPD Learning Platform homepage.

If you have an Aurora.org email click Aurora Login on green banner on top right.

• All other users: On green banner on top right, click Visitor Login and enter your username and password.

***NOTE: For a new user, click on Create Account on the green banner on top right. Complete all required fields, and then click on Create New Account at the bottom of the page.

Your information will be stored and you will only have to access if you have any changes.

This will take you to Aurora Login.

• Open your web browser and type in: https://cpd.aurora.org. This will take you to the CPD Learning Platform homepage.

If you have an Aurora.org email click Aurora Login on green banner on top right.

• All other users: On green banner on top right, click Visitor Login and enter your username and password.

***NOTE: For a new user, click on Create Account on the green banner on top right. Complete all required fields, and then click on Create New Account at the bottom of the page.

Your information will be stored and you will only have to access if you have any changes.

This will take you to Aurora Login.

• Open your web browser and type in: https://cpd.aurora.org. This will take you to the CPD Learning Platform homepage.

If you have an Aurora.org email click Aurora Login on green banner on top right.

• All other users: On green banner on top right, click Visitor Login and enter your username and password.

***NOTE: For a new user, click on Create Account on the green banner on top right. Complete all required fields, and then click on Create New Account at the bottom of the page.

Your information will be stored and you will only have to access if you have any changes.

This will take you to Aurora Login.

• Open your web browser and type in: https://cpd.aurora.org. This will take you to the CPD Learning Platform homepage.

If you have an Aurora.org email click Aurora Login on green banner on top right.

• All other users: On green banner on top right, click Visitor Login and enter your username and password.

***NOTE: For a new user, click on Create Account on the green banner on top right. Complete all required fields, and then click on Create New Account at the bottom of the page.

Your information will be stored and you will only have to access if you have any changes.

This will take you to Aurora Login.