Percutaneous mechanical assist devices: indications & outcomes?

Tanvir Bajwa
Aurora Health Care, tanvir.bajwa@aurora.org

Follow this and additional works at: https://digitalrepository.aurorahealthcare.org/cardiologyfaculty

Recommended Citation
Bajwa T. Percutaneous mechanical assist devices: indications & outcomes? Presented at Milwaukee Heart Failure Symposium, May 5, 2018, Milwaukee, WI.

This Oral/Podium Presentation is brought to you for free and open access by the Aurora UW Faculty at Aurora Health Care Digital Repository. It has been accepted for inclusion in Aurora UW Cardiology Faculty by an authorized administrator of Aurora Health Care Digital Repository. For more information, please contact jennifer.deal@aurora.org.
Purpose
Heart failure is the progressive stage of most cardiac disease. The only cardiovascular disease rising in incidence, prevalence and mortality. The treatment for heart failure has changed dramatically and become more complex in the past 10 years. In this symposium, we will present up-to-date knowledge to help clinicians and allied health providers identify, evaluate and treat heart failure and related conditions.

Audience
This symposium will be of value to Cardiovascular Surgeons, Cardiologists, Internal Medicine, Hospital Medicine, Family Practice, mid-level providers, allied health professionals and subspecialty trainees. It will also be of interest to Internal Medicine, Hospital Medicine, Family Practice, mid-level providers, allied health professionals and subspecialty trainees. It will also be of interest to health professionals and subspecialty trainees. It will also be of interest to...

Objectives
All the attendees will be able to:
- Encourage application of primary and secondary preventive measures to reduce the incidence, prevalence and the economic burden of heart failure.
- Know the most current evidence-based diagnostic & therapeutic strategies in heart failure & pulmonary hypertension.
- Highlight innovation in the field of advanced heart failure.
- Understand prognosis and outcomes of various treatment strategies employed in managing heart failure.

About Milwaukee
Milwaukee is the largest city in the state of Wisconsin. Well known for its brewing traditions, Milwaukee is experiencing its largest construction boom since the 1960s. Major new additions to the city in the past two decades include the Milwaukee Riverwalk, Wisconsin Center, Miller Park an expansion to the Milwaukee Art Museum, and the Milwaukee Repertory Theater. The Wisconsin Entertainment and Sports Center is scheduled to open in 2018. Most of these sights are within walking distance to the symposium.

Milwaukee is the largest city in the state of Wisconsin. Well known for its brewing traditions, Milwaukee is experiencing its largest construction boom since the 1960s. Major new additions to the city in the past two decades include the Milwaukee Riverwalk, Wisconsin Center, Miller Park an expansion to the Milwaukee Art Museum, and the Milwaukee Repertory Theater. The Wisconsin Entertainment and Sports Center is scheduled to open in 2018. Most of these sights are within walking distance to the symposium.

Milwaukee is the largest city in the state of Wisconsin. Well known for its brewing traditions, Milwaukee is experiencing its largest construction boom since the 1960s. Major new additions to the city in the past two decades include the Milwaukee Riverwalk, Wisconsin Center, Miller Park an expansion to the Milwaukee Art Museum, and the Milwaukee Repertory Theater. The Wisconsin Entertainment and Sports Center is scheduled to open in 2018. Most of these sights are within walking distance to the symposium.

Course Directors
Nasir Z. Sulemanjee, MD | Vinay Thohan, MD | Frank Downey, MD

Faculty
Tarek Bajras, MD, FACC, FSCAI – Associate Head, Cardiovascular Disease Section, Director, Cardiac Catheterization Laboratory, Director, Interventional Fellowship Program.

Bosanna Champagne, ANP-BC, APN – Nurse Practitioner, Aurora St. Luke’s Medical Center, Aurora Health Care, Milwaukee, WI.

Omar Cheema MD, FACC – Advanced Heart Failure and Transplant Cardiologist, Aurora St. Luke’s Medical Center, Aurora Health Care, Milwaukee, WI.

John Crouch, MD – Cardiovascular Surgeon, Aurora Medical Group, Aurora St. Luke’s Medical Center, Aurora Health Care, Milwaukee, WI.

Ashal Ghalib, MD – Advanced Heart Failure & Transplant Cardiologist, Aurora St. Luke’s Medical Center, Aurora Health Care, Milwaukee, WI.

T. Edward Hastings, DO FACC – Advanced Heart Failure and Transplant Cardiologist, Aurora St. Luke’s Medical Center, Aurora Health Care, Milwaukee, WI.

Chad Heck, RN, BSN – Advanced Heart Failure Coordinator, Aurora St. Luke’s Medical Center, Aurora Health Care, Milwaukee, WI.

Renuka Jain, MD, FACC – Cardiovascular Disease Section Director, Aurora St. Luke’s Medical Center, Aurora Health Care, Milwaukee, WI.

Eric Roberts, MD – Advanced Heart Failure & Transplant Cardiologist, Aurora St. Luke’s Medical Center, Aurora Health Care, Milwaukee, WI.

Dianne L. Zwicke, MD, FACC, FACP, FCCP – Associate Professor of Medicine, Aurora St. Luke’s Medical Center, Aurora Health Care, Milwaukee, WI.

Omar Cheema MD, FACC – Advanced Heart Failure Therapies, Aurora St. Luke’s Medical Center, Aurora Health Care, Milwaukee, WI.

Asad Malik, MD – Heart Failure Fellow, Aurora St. Luke’s Medical Center, Aurora Health Care, Milwaukee, WI.

Christina Sauld, APNP – Nurse Practitioner, Aurora St. Luke’s Medical Center, Aurora Health Care, Milwaukee, WI.

Anvi Bajwa, MD, FACC, FSCAI – Associate Head, Cardiovascular Disease Section, Director, Cardiac Catheterization Laboratory, Director, Interventional Fellowship Program.

Barry H. Greenberg, MD, FHFSA – Faculty - Director, Advanced Heart Failure Therapies, Aurora St. Luke’s Medical Center, Aurora Health Care, Milwaukee, WI.

Frank Downey, MD – Surgical Director, Heart Transplantation and Mechanical Circulatory Support, Aurora Health Care, Milwaukee, WI.

Vinay Thohan, MD, FACC, FSCAI – Clinical Adjunct Associate Professor*, Program Director: Advanced Heart Failure Fellowship, Aurora St. Luke’s Medical Center, Aurora Health Care, Milwaukee, WI.

Eric Roberts, MD – Advanced Heart Failure & Transplant Cardiologist, Aurora St. Luke’s Medical Center, Aurora Health Care, Milwaukee, WI.

Nasir Z. Sulemanjee, MD | Vinay Thohan, MD | Frank Downey, MD

This activity is sponsored by Aurora Health Care.

5th Annual Milwaukee Heart Failure Symposium
May 5, 2018
Intercontinental Hotel Milwaukee Downtown

COURSE DIRECTORS: Nasir Sulemanjee, MD | Vinay Thohan, MD | Frank Downey, MD

This activity is sponsored by Aurora Health Care.
Registration

On-Line 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 browser and access https://cpd.aurora.org. This will take you to the CPD Learning Platform homepage.

• Aurora email login: If you have an 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 it if you have any changes.

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.

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

Location

Intercontinental Milwaukee Hotel
139 E. Kilbourn Avenue - Milwaukee, WI 53202

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.

Parking

Parking will be in the underground lot under the Intercontinental Hotel. NO PARKING FEES WILL BE COVERED. This helps to keep our registration fees low.

Parking support will be disclosed at the event.

Disclosure of Conflicts of Interest

Each course faculty will be shared with the program audience. Disclosure information for all faculty, course directors and planning committee members is required and will be shared with the program audience prior to the program presentation. This event is supported by an unrestricted educational grant from Medtronic. All other support was disclosed at the event. Exhibits will be available for viewing at the scheduled break times and will be available to those individuals in the business areas.