

**INITIATE MRA EARLY..
CONNECT WITH PROTECTED TOMORROW** **Cipla**



HF: Heart failure, MRA: Mineralocorticoid receptor antagonist



CME FOUNDATION OF INDIA



**MRA
EXCHANGE**
Global Conclave

— In symptomatic **H** patients —

DYTOR PLUS⁺
TORSEMIDE 5/10/20 MG + SPIRONOLACTONE 50 MG TABLETS

DYTOR PLUS LS⁺
TORSEMIDE 10 MG + SPIRONOLACTONE 25 MG TABLETS

DYTOR E
TORSEMIDE 10/20 mg + EPLERENONE 25 mg Tablets

In HFrEF patients

Eplerite...
Eplerenone 25mg Tablets



**Breaking the Barriers of Clinical
Inertia on MRA Adoption in HF Management**

Date:
3rd August 2024

Time:
8 pm to 9 pm

Venue:
The Lalit Great Eastern,
Kolkata



Cipla

**Mc
Graw
Hill**



Agenda: ISP CME program

Topic	Time allocated	Faculty
Welcome address	5 mins	
Context setting and Faculty introduction	5 mins	Dr. Debdatta Bhattacharya
Breaking the Barriers of Clinical Inertia on MRA Adoption in HF Management	30 min	Dr. Professor Giuseppe Rosano
MRA in HF Management: Indian Perspective	15 min	Dr. P. K. Hazra
Expert Pannel Discussion	15 min	Dr. Raja Nag Dr. Imran Ahmed Dr. Ayan Kar
Vote of thanks	5 mins	

Dear Doctor,

We are honoured to welcome you to the MRA Exchange Global Conclave, an International Speaker Program organized by the CME Foundation of India. This distinguished event is dedicated to elevating awareness and understanding of mineralocorticoid receptor antagonists (MRAs) for heart failure management.

Our primary objectives for this Conclave are to delve into the pragmatic reasons for clinical inertia in adopting MRAs, identify barriers to their implementation, and emphasize the importance of early initiation of MRAs in heart failure management. By addressing these critical areas, we aim to enhance patient outcomes and improve overall healthcare delivery.

Mark your calendars for an enlightening evening on August 3rd from 8.00-9.00 PM.

The CME Foundation of India is committed to serving the medical knowledge needs of practicing doctors. Also to foster collaboration and knowledge sharing among healthcare professionals. This event provides a unique platform for you to engage in discussions, share your expertise, and propose key opinions on the management of heart failure with MRAs. Through collaborative efforts, we strive to enhance the quality of healthcare services provided to patients in both rural and urban areas.

The Conclave will feature insightful presentations, interactive sessions, and collaborative discussions to discover the best practices shaping the future of heart failure management, led by esteemed experts in the field. Your active participation will be invaluable in enriching the collective knowledge and impact of this event.

Thank you for your dedication to improving patient care. We are excited to have you join us for this important event.

How to join:

Digital link: In addition to the physical meeting, for digital outreach, registration link will be provided shortly.

We look forward to your valuable contributions and to a successful, enlightening Conclave that will drive significant advancements in heart failure management.

Warm regards,

Team
CME Foundation of India



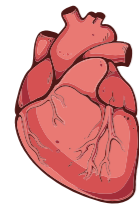
International Speaker Program



Organised by



"CME Foundation of India" (CMEFI) is a registered AOP under income tax act 1961, which is engaged in updating the skills and knowledge of practicing doctors, nurses, and healthcare professionals by providing continuing education activities. The objective of the foundation is to serve the medical knowledge needs of practicing doctors, nurses, and healthcare professionals in order to enhance the quality of healthcare services provided to the patients in rural and urban areas.



Breaking the Barriers of Clinical Inertia on MRA Adoption in HF Management

Objectives:

- To understand the pragmatic reasons for clinical inertia on adopting MRAs in HF Management
- To understand the how to break barriers of MRA adoption in HF Management
- To emphasize the need of early initiation of MRA in HF management

International Speaker



Prof. Giuseppe Rosano

United Kingdom
Consultant Cardiologist & Professor of Cardiology,
St. George's University Medical School Past President,
Heart Failure Association

- A prominent cardiologist and researcher, Prof. Rosano contributes significantly to the field of heart failure, cardiac metabolism & gender differences in cardiovascular diseases.
- Serves as a member of the CVWP of the European Medicines Agency since July 2020, board member of the Italian Space Agency and member of the pricing and reimbursement committee at the Italian Drug Agency.
- On the editorial Board of European Heart Journal, ESC Heart Failure, European Heart Journal CV Pharmacotherapy, Cardiac Failure Reviews and Cardiovascular Diabetology among others.
- Is the Chairman of the Education committee of the Working Group on Cardiovascular Pharmacology of the European Society of Cardiology.
- Has been core member of the Cardiovascular Working Party of the European Medicines Agency and member of the Pricing and Reimbursement Committee of the Italian Drug Agency.
- He has authored or co-authored over 500 peer-reviewed articles, 8 books and 32 book chapters.
- His areas of expertise include heart failure, cardiac metabolism, cardiovascular pharmacology and pharmacotherapy, heart disease in women and cardiovascular effects of sex hormones. He has a specific interest in chronic coronary syndromes and in angina with normal coronary arteries.

Moderator



Dr. Debdatta Bhattacharya

MD, MRCP, CCST (UK), Diploma in Cardiology
Senior Interventional Cardiologist
Chief of Cath Lab Services

- Dr. Debdatta Bhattacharya is a well-known Cardiologist currently associated with NH Rabinathan Tagore International Institute Of Cardiac Sciences.
- He has 40 years of experience in Cardiology and has worked as an expert in different cities in India. He has worked in many reputed hospitals.
- Doctor Debdatta Bhattacharya has contributed to handling numerous complex medical cases in several hospitals.
- Dr. Debdatta Bhattacharya is known for his attention to accurate diagnosis and for treating patients empathetically.
- Dr. Debdatta's special interests are procedures like transcatheter aortic valve implantation, percutaneous transluminal coronary angioplasty, intravascular imaging, etc.
- He is also an active member of the Royal College of Physicians (RCP).
- Dr. Debdatta Bhattacharya did his MBBS from Medical College, Calcutta 1986. He completed his MD in General Medicine from Calcutta National Medical College in 1992 and a Diploma in Cardiology. He has also participated in research work and various workshops under the Cardiology department and published many papers.

Speaker



Dr. P. K. Hazra

MD (Internal Medicine),
DM (Cardiology)
Fellowship - American College of Cardiology

- Dr. Prakash Kumar Hazra [MD, DM, DNB, FACC] is an interventional Cardiologist in AMRI, Dhakuria, Kolkata, and has recently opened his clinic at Apollo Clinic Hospitals, Ballygunge.
- His field of interests are Radial Angiography >10000, Coronary Angioplasty >2500, Pacemaker Implantations >2500, and Peripheral angioplasty>50. He has 33 years of experience in this field.
- He completed his MBBS from Calcutta Medical College, MD from PGIMER, Chandigarh, India, and DNB- General Medicines from the National Board of Examination.
- Dr. P K Hazra, Responsible for installing Pacemaker in a 7 year old boy from Manipur.
- Dr. P K Hazra, Responsible for installing the first artificial heart in a man in Kolkata, 2nd in India.
- Dr. P K Hazra recent achievement related to the Guinness Book of World Records of his department – the Cardiology Unit of AMRI Hospitals, Dhakuria, Kolkata for conducting the highest number of surgeries (509) in a single month in July, 2021.

Panelist



Dr. Raja Nag

MD, DNB (Cardiology)
Senior Consultant Interventional
Cardiologist
Apollo Gleaneagles Hospital, Kolkata



Dr. Imran Ahmed

MD, DM (Cardiology),
FACC (USA), FESC (Europe),
FSCAI (USA)
Associate Professor, Cardiology,
Medical College Kolkata



Dr. Ayan Kar

MBBS, DNB (Med.), DNB (Card.)
Consultant Interventional Cardiologist
Rabinathan Tagore Multispeciality
Hospital, Kolkata