

POSTGRADUATE COURSE IN ADVANCED CARDIOLOGY

FROM Harvard Medical School

> www.hansamedcell.com/cardioprogram e-mail: hpcd@hansamedcell.com

Postgraduate Course in Advanced Cardiology

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Mission

"To nurture a diverse, inclusive community dedicated to alleviating suffering and improving health and well-being for all through excellence in teaching and learning, discovery and scholarship, and service and leadership".

About Harvard Medical School

Since the establishment in 1782, the Harvard Medical School began with a handful of students and a faculty of three. At first, the classes were held in Harvard Hall in Cambridge, long before the school's iconic quadrangle was built in Boston. With each passing decade, the school's faculty members and trainees amassed knowledge and influence, shaping medicine in United States and beyond. They have improved human health by innovating in their roles as physicians, mentors and scholars. They have piloted educational models, developed new curricula to address emerging needs in healthcare, and produced thousands of leaders and compassionate caregivers who are shaping the fields of science and medicine throughout the world with their expertise and passion. Some community members and their accomplishments have amused the status of legends.

Dear Doctor,

We are pleased to invite you to the "Postgraduate Course in Advanced Cardiology" from Harvard Medical School. If you have witnessed an increasing number of cardiovascular cases in your practice, then this course will help you hone your specialist skills for general practice, it will provide comprehensive learning across the prevention and treatment of cardiovascular disorders.

The course outlines advanced updates in the management of cardiovascular disorders, thereby improving patient outcomes. The course will be delivered as an online learning course via 6 text modules and 6 video lectures, along with a bimonthly post test and a final online examination on fulfilling the former details. On completing this course, you will earn a Postgraduate Course Certificate from the Harvard Medical School.

Fighting against cardiovascular disorders is a global responsibility and this fight can only be won through updated knowledge and global collaboration. We look forward to having you on board in pursuing your academic goals with the best in class resources with notable experts in the field to raise awareness and help you make a difference in the healthcare sector.

About the Course Director



Hanna K. Gaggin, MD, MPH Massachusetts General Hospital Harvard Medical School

Dr. Gaggin is a clinical investigator, educator and cardiologist at Massachusetts General Hospital and Harvard Medical School who focuses on evidence-based application of Precision Medicine in Cardiology. She serves as an Editorial Consultant for the Journal of the American College of Cardiology: Heart Failure. Dr. Gaggin is overseeing the launch of the Heart Failure with Preserved Ejection Fraction Program at MGH where clinical research and clinical practice complement each other closely.

About the Course

The Postgraduate Course in Advanced Cardiology is aimed at recognizing and addressing this requirement by providing world-class education at the convenience of a physician's clinic. Experts from Harvard Medical School will walk you through high-yield cardiology topics and the latest updates relevant to clinical practice in this on-demand, multi-media course. Throughout this 12-month course, six topics will be presented through text-based chapters, video lectures, and knowledge check questions and answers, which will complement each other to reinforce your learning.

The course will consist of 6 text modules and 6 video lectures covering the module contents that will be uploaded into the user's account alternatively every month. The course will also conduct a bi-monthly post-test based on each module and its video lecture. The text-based module will enhance the knowledge and skills of the physician theoretically while the video lectures serve the purpose of classroom instruction. Additional reading is recommended to the participants to further enhance their knowledge.

An online examination is instructed on successful completion of all modules and video lectures. The grading system is based on the bi-monthly post-tests and the final online examination for which the participant must receive a score of at least 70% to be eligible for the Certificate of Postgraduate Course in Cardiology.

This online course is aimed at providing information to assist physicians in sharpening the specialist skills for their general practice and providing more confidence and competence whilst managing cardiac symptoms. Specifically focuses on the most recent clinical literature surrounding cardiovascular medicine breakthroughs are also consolidated.



Course Modules

- Evaluation and Management of Acute and Chronic Heart failure
- Diagnosis and Management of Valvular Heart Disease
- Primary Prevention of Coronary Artery Disease and Risk Factor Management
- Clinical Management of Atrial fibrillation and Stroke Prevention
- Essentials in the Management of Peripheral Artery Disease
- Acute Coronary Syndrome and Secondary Prevention of Coronary Artery Disease

Course Duration

· One Year

Course Outcomes

What you will learn:

- An overview of commonly encountered cardiology topics from experts
- An update to the latest development and controversies in these topics
- How to fine tune standard-of-care and guideline-recommended clinical practice skills and learn the nuances of applying this information in complex clinical scenarios



Eligibility

 This course is intended for those physicians who witness patients with cardiovascular symptoms on a daily basis in their general practice

Fee

- USD 1500 For online course
- USD 1750-For online course along with request for print copies of modules and DVDs of video lectures

How to Register?

- For online registration, follow the link: www.hansamedcell.com/cardioprogram. Please do ensure that you fill out all fields in the form and put in the correct information. Click on 'Submit' which will then redirect you to the payment page. You can make the payment online, an e-receipt and confirmation letter will be sent to your email address.
- For offline registration, download the registration form from the website: www.hansamedcell.com/cardioprogram/offlineregistration.pdf. Print and duly fill in the requisite details and send the form with your payment towards the program fee to the address mentioned in the registration form. The pay order should be in favour of 'Hansa Vision India Private Limited'.
- You can also call us at +91 022 62869292, +91 8879380011, +91 9004604601, Monday-Friday, 9:30am to 4:30pm (IST) or e-mail us at hpcd@hansamedcell.com for any inquiries.



Assessments and Certificate

The course will have questions to enhance your learning and test your understanding:

- Knowledge Checks-Mini-quizzes are embedded in the content that you will be reading/viewing. They are ungraded and are designed to help you absorb the material as it is presented.
- Assessments-You will complete a final assessment for each chapter to test and reinforce your understanding of the material you just learned. Each chapter post-test will be presented after the video module for that chapter, so you will be presented with a post-test every other month. You must pass this course with a score of at least 70% to claim your certificate of completion.
- Final Exam-An exam will be held at the end on the completion of all text
 modules and video lectures. The final grade is a culmination of all post-tests and
 exam. You must pass this course with a score of at least 70% to claim your
 certificate of completion.

Evaluation and Certificate

Upon successful completion of the course with a score of at least 70%, the course evaluation will be available and you will be asked to complete an evaluation survey. All grades will be reviewed after the course end date, followed by the distribution of certificate.



Please Note: The successful completion of the program does not lead to awarding a degree or diploma in the specialty nor does it provide a license to practice as a specialist.



Disclaimer: These materials and all other materials provided in conjunction with continuing medical education activities are intended solely for purposes of supplementing continuing medical education programs for qualified healthcare professionals. Anyone using the materials assumes full responsibility and all risk for their appropriate use. Trustees of Harvard Medical School makes no warranties or representations whatsoever regarding the accuracy, completeness, currentness, non-infringement, merchantability or fitness for a particular purpose of the materials. In no event will trustees of Harvard Medical School be liable to anyone for any decision made or action taken in reliance on the materials. In no event should the information in the materials be used as a substitute for professional care.