



MESF



NYS Chapter

Post Graduate Program in
**Advanced
Cardiology**



The New York Cardiological Society

The New York Cardiological Society (NYCS) was founded in 1926 in honor of the Scottish cardiologist, Sir James Mackenzie, a prominent physician in clinical and investigative cardiology in the early 20th century.

In 1928, under new leadership, the Society's name changed from the Sir James Mackenzie Cardiological Society to the New York Cardiological Society. In its early days, the group was described as "a small group, but...earnest to learn what there was to know about their special subject."

The NYCS evolved during the 1930s and 1940s and directed its focus to serve practicing cardiologists and on continuing post-graduate education – a gap that was not being addressed by other organizations during this time. The Society hoped to expand the aims on which the organization was founded to a national scale and, in 1949, the American College of Cardiology (ACC) was founded.

The NYCS is the education arm of New York Chapter of American College of Cardiology.

The mission of NYCS is to implement new ideas to meet unmet needs therein leading to effective management of conditions in Cardiology so as to improve the quality of life.



NYS Chapter





Dear Doctor,

It gives immense pleasure to welcome you to the New York Cardiological Society.

We are pleased to invite you to the “Post Graduate Program in Advanced Cardiology” by NYCS to pursue and attain your academic goals. NYCS, which is an educational arm of the American College of Cardiology’s New York Chapter, offering an extensive, best-in-class catalog of continuing educational activities with commendation that serve the diverse educational needs of healthcare providers. This helps promote quality improvement in clinical practice and healthcare, medical research, and lifelong learning.

The programs and courses are designed to help you advance in your career as a healthcare professional, and stay up-to-date on the latest advancements in medical research and clinical practice. The knowledge gained prepares healthcare providers to implement a system and practice enhancements in the delivery of healthcare to patients thereby improving patient outcomes.

We are glad to have you aboard to make a difference in the healthcare sector to improve patient outcomes !

John (Chad) wick Teeters, (MD)

Program Director

New York Cardiological Society

An Educational arm of New York Chapter of ACC

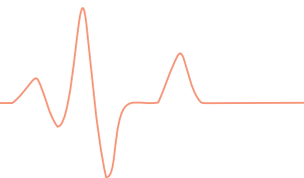
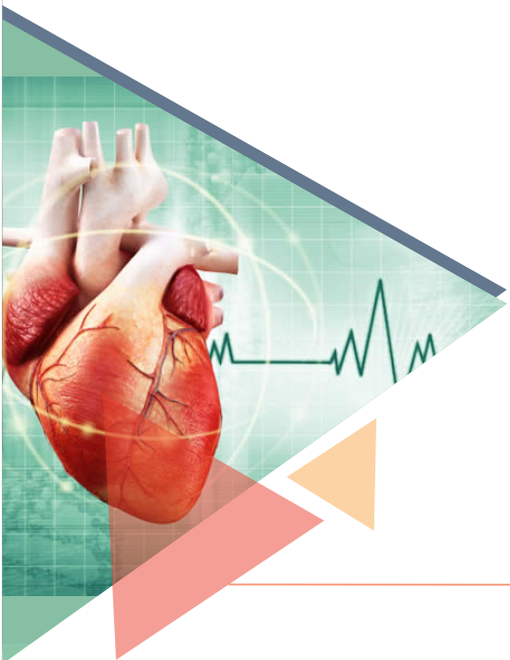


About the Program

In today's cutting-edge world, the only way of staying ahead is by constantly updating ones knowledge. However, it becomes impractical and unfeasible to do so by taking time off from an all consuming medical practice. The time has come to ensure that academic pursuits and practical learning complement each other rather than being viewed as mutually exclusive.

Post Graduate Program in Advanced Cardiology is aimed at recognizing and addressing this requirement by providing world class education at the convenience of a doctor's clinic. The program has been jointly developed by the world renowned New York Cardiological Society and Medical Educational & Scientific Foundation of New York, (MESF). Being a distance education program, it empowers doctors to get the requisite knowledge at their convenience.

The program offers a comprehensive curriculum in Advanced Cardiology that will equip the doctors with the latest, clinically relevant information in the field and will give them a detailed insight into cardiovascular diseases, related complications and their management. It is thus meant to impart the essential learning without hampering the doctor's schedule or practice.



Learning Objectives

At the end of the program, the participant would understand:

- Theoretic and practical fundamentals of cardiology.
- Complete pharmacological and non-pharmacological management of cardiovascular disorders.
- In-depth review of complications and management of cardiovascular disorders.
- Advanced management of comorbidities in cardiovascular disorders.
- Cardiovascular care at the community level: Awareness and prevention.
- Cardiovascular management: Components and tools for therapeutic doctor-patient relationship.

Program Methodology

- This is a one year self-paced online program of 6 modules.
- Each module contains one text module with in-built case studies and 6 video lectures that will be uploaded in users account alternatively every month.
- There will also be one final online exam which is mandatory and participants must receive a score of at least 60% to be eligible for the Certificate of Completion.



Program Module Titles

- Module 1: Clinical Cardiology
- Module 2: Investigations in Cardiology
- Module 3: Heart Failure
- Module 4: Heart Diseases and its Management
- Module 5: Acute Coronary Syndrome
- Module 6: Preventive Cardiology

Program Deliverables

- Program Brochure
- 6 Text Modules
- 6 Video Lectures
- 1 Online Exam
- Certificate from New York Cardiological Society

Eligibility

Graduate Degree in Medicine

Program Fee

USD 500

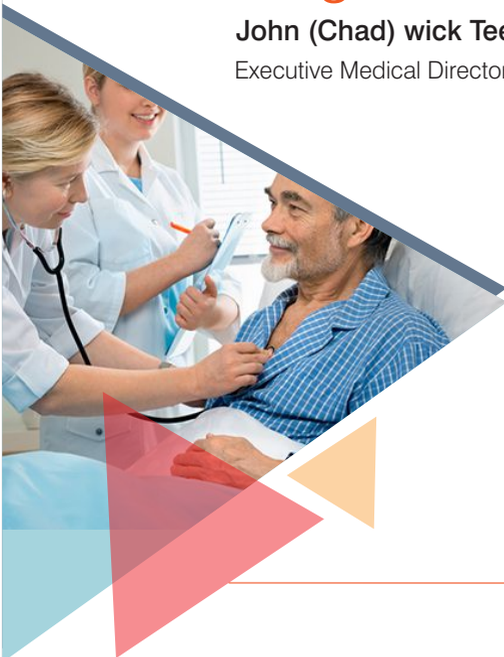
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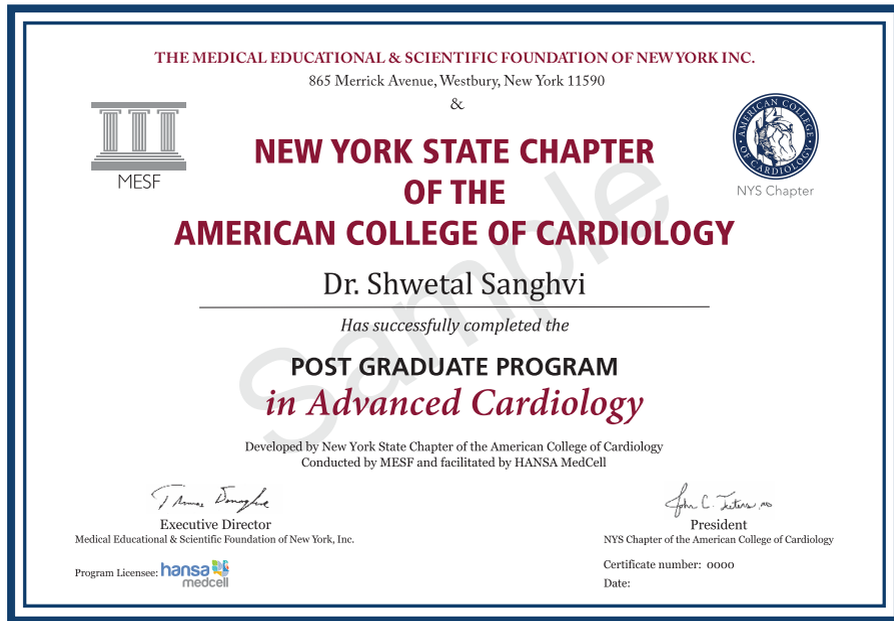
Executive Medical Director – Accountable Health Partners

Program Faculty

- **John (Chad) wick Teeters,**
MD
- **William Roy Slater,**
MD
- **Jeffrey S Berger,**
MD, MS, FAHA, FACC
- **Shaline Rao,**
MD
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MD, FACC, FACP, FASE, FSCCT
- **Norma M. Keller,**
MD, FACC



Certificate



Disclaimer: This continuing medical education program is intended only to enhance knowledge of the diseases and improve management skills of practicing doctors with three years clinical experience. 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. The usage of all knowledge/information acquired/derived during or on account of this activity by every participant of this program/activity will be at their sole discretion/judgment, HANSA MedCell or New York Cardiological Society will not be accountable for any liability arising out of the use and for any other act of commission/omission of the participants.

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