

SCCR Science Series

Atrial Fibrillation: The Arrhythmia of the Century – The Complexity of a Modern Epidemic



***March 20th, 2025, 9:00-10:30 AM on*** [***Zoom***](https://stanford.zoom.us/j/99246843657?pwd=IiiXxyHk7BuBB0ZA7v9udaavgQV5zm.1&from=addon)

Click [Here](https://stanfordmedicine.qualtrics.com/jfe/form/SV_3EOt8SWOH4AlAp0) to Register!

The mission of the Stanford Center for Clinical Research (SCCR) includes offering educational resources, training, and support for investigators and research staff. We have invited SCCR’s visiting scholar, Diona Gjermeni, MD, to provide you an overview of atrial fibrillation.

***At the conclusion of this class, you will be able to:***

* Understand the epidemiology and pathophysiology of atrial fibrillation (AF)
* Recognize the importance of screening and diagnostic methods
* Explore current therapeutic options

*Attendance is open to all research staff*

**About the Instructor:**

**A person wearing glasses and a white coat

AI-generated content may be incorrect.**

**BRN OPTIONAL**

**Diona Gjermeni, MD,** is a board-certified physician in Internal Medicine and Cardiology (Germany) with a deep interest in clinical research, particularly in antithrombotic therapy, personalized medicine, and digital health. She is dedicated to improving patient care by exploring innovative treatments tailored to individual needs and integrating technology into healthcare. She is aiming to specialize in heart rhythm disorders and continue making a meaningful impact in the field. She joined the Stanford Center for Clinical Research (SCCR) in September 2024 as a Visiting Scholar from the University of Freiberg in Freiburg, Germany.

Spectrum is an approved provider by the California Board of Registered Nursing, Provider Number CEP15435 for 1.5 contact hour(s).

To receive your certificate with BRN credit, you are required to complete an evaluation at the conclusion of this class.

BRN Cancellation Policy: If you wish to cancel your registration, please contact Kiera Davis, MS, RN, BSN at [klarsen5@stanford.edu](mailto:klarsen5@stanford.edu).