

WHY CARDIOLOGY



MINNESOTA
CHAPTER

AMERICAN COLLEGE of CARDIOLOGY®

Med Students, Residents, & Fellows: Interested in the Field of Cardiology?



We want to show you how rewarding it is to be a cardiologist! All trainees interested in Cardiology (Residents, Medical Students, Pre-Med Students, and students at any education level who are interested in cardiology) are invited to join the Minnesota Chapter of the American College of Cardiology (ACC-MN) and its Women in Cardiology (WIC) section to explore this important and exciting field of medicine.

Join us for networking, a panel discussion and career exploration with Minnesota-based cardiologists representing the ACC-MN WIC Section. Refreshments will be provided.

REGISTER NOW



La Doña Cervecería is the nation's first Latino influenced for-profit beer company, supporting and accentuating the Latino communities of Minnesota. La Doña's brewery, taproom, entertainment space and dance hall is a ten thousand square foot warehouse located just west of downtown Minneapolis in the Harrison neighborhood.

EVENT DETAILS

WHEN

Saturday April 15, 2023 from 1:00—4:00 PM

WHERE

La Doña Cervecería, 241 Fremont Ave N,
Minneapolis, MN 55405

WHO

Open to all trainees interested in Cardiology with a specific intent for this event to be a comfortable space for all women, non-binary and transgender individuals who may consider a career in Cardiology.

COST

Free to attend, refreshments provided. Prior registration is required, so register now at <https://tinyurl.com/WhyCardiology2023>

SCHEDULE

1:00 PM—Welcome and networking tables with ACC-MN Chapter President Retu Saxena, MD, FACC

1:30 PM—"Why I Became a Cardiologist" panel discussion with Minnesota-based women cardiologists

2:30 PM—Discussion tables and career exploration

3:30 PM—Networking tables

For more information about this event or the Minnesota Chapter Of The American College Of Cardiology (ACC-MN), please contact us:

ACC-MN | 4248 Park Glen Road, Minneapolis, MN 55416 | www.accmn.org | (952) 928-4668