




AMERICAN
COLLEGE *of*
CARDIOLOGY

A detailed anatomical model of a human heart, showing the coronary arteries and veins. It is set against a blue background with a grid pattern and a white ECG line. The heart is positioned diagonally, with the top left corner of the image showing the base of the heart and the bottom right corner showing the apex.

Become a
**Cardiovascular
Team Member**
of the American
College of
Cardiology

Elevate
Care – and
Your Career

Visit ***ACC.org/Join***

One Membership. Many Benefits.

ACC is Your Professional Home.



Whatever stage of your career,
the American College of Cardiology has the tools,
resources and education to help you **elevate the quality
of care you provide** and **drive your career forward**.

ACC membership gives you access to benefits worth thousands, including:

- Access to all **six JACC Journals** – online, in the mobile app and as an audio podcast
- The latest **guidelines, point-of-care tools and mobile apps** on ACC.org
- **300+ free online educational resources**, many of which offer CE and CNE
- **Deep discounts on live courses** – including the ACC Annual Scientific Sessions – worth more than the cost of membership alone
- Networking and volunteer opportunities in the **Cardiovascular Team Member Section** and more than a dozen other specialty sections
- **Specialty newsletters** with information tailored to your interests
- Resources like the **CardioSmart patient education website** that will help you improve patient care

Discover why over 52,000 cardiovascular professionals – including over 5,000 nurses, PAs, clinical pharmacists and other members of the Cardiovascular Team – have made the ACC their professional home.

Visit **[ACC.org/Join](https://www.acc.org/Join)** today to learn more.