



## Why become an ACP member?

Join us-we are stronger together.



## **Residents and Fellows-in-Training**

ACP is the largest medical specialty society in the world and offers lifelong learning and professional development resources that add value to your training and career. Benefits of Resident/Fellow Membership include:

- Free subscriptions to several publications and resources, including *Annals of Internal Medicine* and the clinical decision-support tool DynaMed®.
- **Steeply discounted educational resources,** such as MKSAP® and attendance at national and local meetings.
- **Nonclinical tools and resources through ACP IMpower**, a program expertly crafted to support you during residency and help catalyze your professional future; topics include communication skills, career planning, and well-being.
- Opportunities to **get involved in ACP's advocacy and grassroots efforts** to raise awareness about the changing climate of health care and communicate with legislators on issues that affect patient care, the graduate medical education system, and more.
- Free career counseling, mentoring, and volunteerism resources.
- Local and national resident abstract competitions to showcase your knowledge and enhance your CV.
- Representation by ACP's Council of Resident/Fellow Members to ensure that issues important to residents are addressed by national leadership.

## Chief Resident members also receive exclusive access to Chief's Corner, which offers the following additional benefits:

- Access to a restricted website offering new content monthly, including webinars; podcasts; and tutorials to help Chiefs assess resident skill levels, prepare residents for presentations, and cultivate bedside teaching skills.
- Targeted e-newsletter for Chiefs.

## Join for Only \$119

From clinical updates and exam prep to residency transitions and career development, membership includes myriad resources exclusive to residents and fellows-in-training. Become a Resident/Fellow Member of ACP today to access these benefits and more!