

Now Recruiting: Join the Alliance Peer Review and Credentialing Committee (PRCC) Today!

Alameda Alliance for Health (Alliance) values our dedicated provider partner community. We are sending this information to invite our contracted Internal Medicine or Family Practice Physicians or psychiatrists to join our Peer Review and Credentialing Committee (PRCC).

To join this important committee for our community, you must meet **ALL** of the following criteria:

- Active physician (MD or DO) or psychologist (PsyD) License
 - Primary practice specialties (e.g., Family Medicine, Internal Medicine, and Pediatrics), one (1) or more specialist physicians (e.g., OB/GYN, General Surgery)
- Actively participating full-time and/or part-time within Alliance service areas
- Currently credentialed by the Alliance
- Complete an annual "Confidentiality, Conflict of Interest, and Non-Discrimination Agreement"

The primary goal of the PRCC is to review information related to the credentials and privileges of practitioners applying for an affiliation or a contractual relationship with the Alliance, either as a new practitioner or for re-credentialing. The foundation for credentialing is to ensure quality and to comply with regulatory requirements, accreditation standards, organizational bylaws, and individual contracts. A stipend is available to all Credentialing Committee and Peer Review Committee members.

The PRCC will act under the terms of our Charter, the Alliance's policies and procedures, the California Department of Health Care Services (DHCS) regulations, the Centers for Medicare and Medicaid Services regulations, and the National Committee for Quality Assurance (NCQA) guidelines.

Meetings are held monthly, and all meetings are currently virtual. If you are interested or would like to learn more, please contact us.

We appreciate and thank you for the high-quality care you give your patients and your continued partnership in helping build a healthier community.

Questions? Please call the Alliance Provider Services Department