



American College of Chest Physicians: 2019 Board of Regents Profile

Responses Received: 14

Age	35-50 (29%) 51-65 (64%) Over 65 (7%)
Gender	Male (71%) Female (29%)
Race/Ethnicity	African American (0%) Asian/Pacific Islander (14%) Caucasian (79%) Hispanic/Latino (0%) Native American/Indian (0%) Other (7%)
Specialty	Pulmonology (86%) Critical Care (64%) Sleep Medicine (21%) Cardiology (0%) Interventional Pulmonology (7%) Pediatrics (0%) Other (Occupational Med, Thoracic Surg, Transplant, Oncology) (29%)
Community Connections	Corporate (43%) Education (86%) Media (21%) Political (7%) Philanthropy (29%) Small Business (14%) Social Services (0%) Other (0%)
Personal Style	Consensus Builder (43%) Bridge Builder (50%) Good Communicator (71%) Strategist (50%) Visionary (29%)
CHEST Experience	CHEST Governor or Chair of Council of Governors (43%) NetWork Chair or Chair of Council of NetWorks (79%) International Regent, Council of Global Governors, or Other International Activities of the College (29%) CHEST Committee Chair (29%) CHEST Foundation Board of Trustees (29%) Other (Committee Member, Editor in Chief, Guidelines Writing) (43%)
Practice Type	Academic/Teaching (71%) Solo/Private Practice (0%) Small (less than 6) Group Practice (7%) Large (6 or more) Group Practice (7%) Government Hospital (0%) Private Hospital (14%) Other (0%)
Areas of Expertise	Administration/Management (69%) Entrepreneurship (15%) Financial Management (23%)

	Accounting (0%) Investments (0%) Fundraising (23%) Government (15%) Industry (8%) Law (0%) Marketing, Public Relations (23%) Human Resources (0%) Performance Measures/Quality/Safety (38%) Physical Plant/Architect/Engineer (0%) Real Estate (0%) Representative of Clients (0%) Special Program Focus/Education/Health/Public Policy/Societ Services (54%) Strategic Planning (77%) Technology (15%) Other (8%)
Geographic Location	US, Northeast (14%) US, Southeast (14%) US, Midwest (36%) US, Southwest (14%) US, West (0%) Other North American Countries (Mexico, Canada) (0%) International (21%)