

LCS Medical Advisory Board

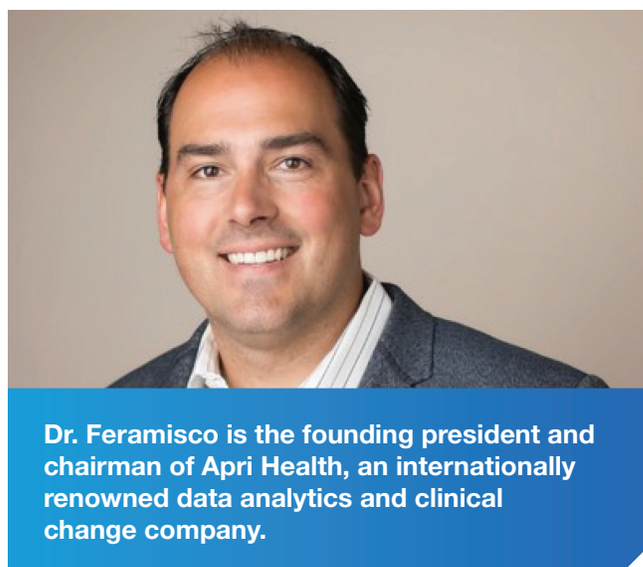
Our carefully selected medical advisory board is responsible for supporting the review of the latest technologies, innovations and sound practices within the current health care climate and care delivery models to direct and guide LCS and communities managed by LCS toward best-in-class service.

Meet the Team

Jamison Feramisco, M.D., Ph.D.

Dr. Jamison Feramisco is a practicing physician focusing on health and wellness across the continuum of care, including home-to-hospital and post-acute care. Dr. Feramisco works to eliminate health care system waste through evidence-based clinical care delivery, deep data analytics and disruptive and innovative health technologies, like telemedicine, pharmacogenomics and wearables. As a pioneer in telemedicine and telehealth, Feramisco has provided telemedicine services for rural acute hospitals, skilled nursing facilities, assisted and independent living communities and home care.

Feramisco has authored more than 100 peer-reviewed publications and presentations, and maintains numerous professional affiliations. He holds a B.S. in Microbiology and Molecular Genetics and Biochemistry from the University of California Los Angeles and earned his M.D. and Ph.D. degrees from U.T. Southwestern Medical School/ Parkland Hospital in Dallas.



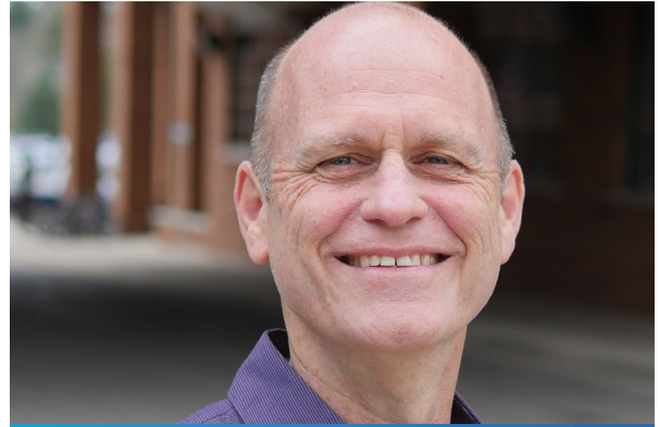
Dr. Feramisco is the founding president and chairman of Apri Health, an internationally renowned data analytics and clinical change company.

He completed his Ph.D. thesis work in biochemistry and molecular genetics under the guidance of Nobel Laureates Drs. Mike Brown and Joe Goldstein and he also received post-graduate medical training in both internal medicine and dermatology at U.T. Southwestern and U.C. San Francisco, respectively.

Joseph N.S. Eisenberg, Ph.D., M.P.H.

Joseph Eisenberg is the John G. Searle Endowed Chair and professor of epidemiology in the School of Public Health at the University of Michigan. Eisenberg received his Ph.D. in bioengineering in the joint University of California, Berkeley/University of California, San Francisco program, and an M.P.H. from the School of Public Health at the University of California, Berkeley. Eisenberg studies infectious disease epidemiology with a focus on waterborne and vectorborne diseases.

He has established a research platform in Ecuador. Over the past 20 years, he has examined how changes in social and natural environments, mediated by road construction, affect infectious diseases' epidemiology. Eisenberg is a member of the Models of Infectious Disease Agent Study (MIDAS) consortium, where the Ecuador platform is one of many that model mechanisms of transmission.



Eisenberg integrates disease transmission models with field studies to study environmental determinants of infectious diseases, globally and domestically.

Shishir V. Shah, D.O.

Dr. Shishir Shah has more than 25 years of experience in health care, biotechnology, and strategic business development. He received his B.S. in aeronautical engineering from Rensselaer Polytechnic Institute and a doctorate in osteopathic medicine from Midwestern University. During his medical training, Dr. Shah specialized in emergency medicine and family practice. Upon completing his training, he provided clinical health care at several outpatient and emergency room facilities in Illinois, Indiana and Arizona.

Before medical school, Dr. Shah started his career as a systems analyst for JPL/NASA and worked as a managing director for Ramblax and Co., an investment-banking boutique. He was closely involved in business development strategies for mobile telecom startups. He has also served as a CIGNA Healthcare consultant, where he was involved in cost containment for high-end patient utilization and staff turnover reduction.

Dr. Shah works in several advisory roles for hospitals, startups, pharmaceutical/medical device companies,



Dr. Shah has co-implemented one of the largest wound care/hyperbaric clinical delivery models in the United States.

and legal firms. After selling his medical group to a publicly traded company — Team Health (later acquired by Blackstone Group) — he remains the medical director for the Advanced Wound Care and Hyperbaric Medicine Center at a level I trauma center in Phoenix, Arizona.

Chantal Walsh, M.D., CMD

Dr. Chantal Walsh was born a Buckeye in Cleveland, Ohio. She has a soft spot for Tigers and Bilikins, though, after graduating summa cum laude from the University of Missouri and completing medical school at St. Louis University School of Medicine. Once a Buckeye, always a Buckeye, however. She returned to Cleveland for internal medicine and geriatric medicine training at MetroHealth Medical Center.

Dr. Walsh has devoted her career to caring for patients in the post-acute environment. She began as associate director of the geriatrics center at Akron General Medical Center and has served as medical director and attending physician at numerous skilled nursing facilities (SNFs) throughout her career. She has also served as medical director for several hospice programs, homecare agencies and medical house-call practices.

She has recently served as medical director for Sound Physicians' Post-Acute Care network in Cincinnati, Ohio, and for the American Mercy



Dr. Walsh is a certified medical director through the Society of Post-Acute and Long-Term Care Medicine.

Homecare agency in Cincinnati. She transitioned to Sound Physicians Telemedicine service in 2020 to partner SNFs with 24-hour physician coverage to improve patient care and safety as they transition from hospital to SNF and eventually from SNF to home.

Stephanie Taylor, M.D., M. Arch.

Dr. Stephanie Taylor is the president and founder of Building4Health, Inc., which specializes in collecting, aggregating and analyzing data from indoor environments to guide indoor air quality management for optimal occupant health. Dr. Taylor received her medical degree from Harvard Medical School, graduating cum laude in 1984. For the next few decades, she practiced clinical medicine and did academic research in cellular growth mechanisms.

During this time, she became increasingly concerned about new infections that harmed many patients during their hospitalizations for unrelated issues. Determined to gain a better understanding of the role of the hospital building in patient outcomes, she returned to school, obtaining a master's degree in architecture from Norwich University in Northfield, Vermont, once again graduating cum laude.



Dr. Taylor was named one of the top 20 women to watch in health care engineering by Engineered Systems.

Her passion in both fields led her to create the uniquely positioned Building4Health, Inc., which has a mission to be the global source of truth in defining and evaluating the indoor environment's impact on human health.

Elliott Kroger, M.D., FACP

Dr. Elliott Kroger, has extensive senior living experience, having served as medical director for senior living communities in Illinois for more than 15 years. Before that, he was affiliated with medical centers in the Chicago area.

In addition to his years of practice, Dr. Kroger's extensive teaching responsibilities span 30 years, having held faculty appointments at Rush Medical College, Chicago, and West Suburban Medical Center, Oak Park, Illinois.

After completing his undergraduate education at the University of Illinois, Dr. Kroger earned his doctor of medicine degree at Rush College of Medicine and conducted his medical residency at Rush-Presbyterian-St. Luke's Medical Center, Chicago. He is a member of several professional organizations, including the Illinois State Medical



Dr. Kroger was named to Chicago magazine's Top 500 Doctors in 1997 and 2001.

Society, Lake County Medical Society, American Geriatric Society, American Medical Directors Association, and the American College of Physicians, where he is a fellow.

Roy S. Rogers III, M.D.

Retired and a current resident of a community managed by LCS

Dr. Roy S. Rogers III (Nick) is an emeritus professor of dermatology, Mayo Clinic College of Medicine. He practiced dermatology and oral dermatology at Mayo Clinic Rochester from 1973 to 2010 and served as an emeritus consultant in dermatology at Mayo Clinic in Arizona. Dr. Rogers was student dean and then academic dean of Mayo Medical School (1982-1989). Later he was dean at Mayo School of Health Sciences for 10 years. Mayo Clinic Rochester named him a distinguished educator in 2004.

Dr. Rogers received his B.S. degree from Denison University (distinguished alumnus, 1993), his medical education at The Ohio State University College of Medicine (distinguished alumnus, 1991) and his internship at the Strong Memorial Hospital of the University of Rochester. He was a research fellow and resident in dermatology at Duke University Medical Center. He then became an NIH



In 2015, the 18,000-member AAD recognized Dr. Rogers with the Master Dermatologist Award, a prestigious award given to one dermatologist each year.

fellow and completed his training at Mayo Clinic, where he earned his M.S. in dermatology from the Mayo Graduate School of Medicine before joining the Mayo Clinic staff in 1973. Dr. Rogers is board-certified in dermatology, dermatopathology and dermatologic immunopathology.

The LCS Medical Advisory Board

The LCS Medical Advisory Board is an important part of the health care delivery and preparation landscape. The LCS Medical Advisory Board serves to advise LCS on any knowledge gaps in specific clinical and therapeutic areas and suggests measures that could be implemented and followed to bridge the identified gaps. By assembling subject matter experts, the Medical Advisory Board plays an important role in driving the health and wellness of residents of LCS managed properties and staff by working closely with all ongoing EverSafe 360° initiatives.

The Medical Advisory Board is responsible for advising and reviewing the latest technologies, innovations and sound practices within the current health care climate and care delivery models to direct and guide LCS and communities managed by LCS toward best-in-class service.

EverSafe 360° is a trademarked LCS Signature Experience designed to elevate safety and wellness through actionable initiatives that respond to disruptions in the senior living community environment. This best-in-class initiative prioritizes staff and residents' well-being through revolutionary programs such as the LCS Medical Advisory Board, telemedicine portals and EverSafe 360° Engage, where residents can seek mental health assessments and counseling assistance to adjust to ongoing life changes.

Visit [EverSafe360.com](https://www.EverSafe360.com) for more information.

