

17
Vincent P. Verdile, M.D.
Class of 1984
Dean 2001 - Present

Vincent Verdile, M.D., is the Lynne and Mark Groban, M.D. '67 Distinguished Dean of Albany Medical College and executive vice president for health affairs of Albany Medical Center, positions he has held since 2001. He is also a professor of Emergency Medicine in the Department of Emergency Medicine at the College.

As dean, Dr. Verdile oversees the operations of Albany Medical College, one of the nation's oldest private medical schools. Under his leadership, the College has expanded its academic programs. Approximately 40 percent of the region's practicing physicians are alumni of the College. He is responsible for four interdisciplinary biomedical research centers, which are bringing the latest medical treatments to patients, while advancing the knowledge of various diseases. With his direction, these research facilities have received more funding from the prestigious National Institutes of Health than any other university or college in northeastern New York. He also manages the College's more than 450-member physician practice, one of the largest groups of multi-specialty physicians in the Northeast.

Before coming to Albany Medical Center in 1993, Dr. Verdile held a number of academic and clinical appointments at the University of Pittsburgh School of Medicine where he completed his residency training in emergency medicine. Dr. Verdile is the author of more than 60 academic publications and has served on several editorial boards. He has served on numerous state and national committees, and is a past president of the New York Chapter of the American College of Emergency Physicians. He currently serves on the Board of Directors for the Albany Medical College Alumni Association, the Union Graduate College, and the Fort Orange Club. Dr. Verdile received the 2011 Meritorious Service Award from the Albany Medical College Alumni Association and the 2013 John Marx Leadership Award from the Society of Emergency Medicine (SAEM) for his extraordinary career in academia and emergency medicine.