



Bill Valle

Chief Executive Officer of
Fresenius Medical Care North America

Bill Valle was appointed Chief Executive Officer at Fresenius Medical Care North America in January 2017. Prior to this appointment, Valle was Executive Vice President of Fresenius Medical Care North America and President of Fresenius Kidney Care, the largest division of Fresenius Medical Care North America. He was responsible for the successful management of more than 2,150 outpatient facilities, 1,400 inpatient programs and 800 home dialysis programs across the U.S.

Valle previously served as President of Fresenius Medical Care Integrated Renal Services. In that capacity, he led several of the organization's vital

business functions, integrating them into a high-performance renal network that can improve the outcomes and reduce the costs of managing renal disease. These include Fresenius Vascular Care, FreseniusRx, Spectra Laboratories, Fresenius Kidney Care Business Development, Fresenius Kidney Care Inpatient Services and Fresenius Kidney Care Real Estate and Construction Services.

Before joining Fresenius Medical Care North America, Valle had 22 years of experience in the dialysis industry, serving in executive roles in sales, marketing and business development and as owner of several private dialysis centers.



William McKinney

President of Integrated Care Group

William McKinney is President of Integrated Care Group, which includes Fresenius Health Partners, MedSpring Urgent Care and FreseniusRx.

He joined FMCNA in May of 2014, after Fresenius Medical Care's acquisition of MedSpring Urgent Care, and launched FMCNA's health plan as the president of Fresenius Health Partners in 2014 and 2015.

Prior to joining FMCNA, McKinney was the senior vice president of Infrastructure for MedSpring Urgent Care. He has had senior leadership roles at WellCare Health Plans and TeleTech Holdings and also has consulted for McKinsey & Company.

McKinney holds both a Bachelor of Science in Computer Engineering and a Bachelor of Science in Mathematics from Southern Methodist University in Dallas, Texas.



Frank Maddux, MD

Chief Medical Officer and Executive Vice President,
Clinical and Scientific Affairs

Distinguished by industry leadership, commitment to innovation and a progressive outlook on the future of kidney care, Dr. Franklin (Frank) Maddux's career culminates more than three decades of experience as physician, expert nephrologist, technology entrepreneur and healthcare executive. As Chief Medical Officer and Executive Vice President for Clinical and Scientific Affairs for Fresenius Medical Care North America, Dr. Maddux oversees the delivery of quality, value-based care for the continent's leading provider of kidney care products and services, and the largest integrated renal care network in North America.

Maddux joined Fresenius Medical Care in 2009 after the company acquired Health IT Services Group, a leading electronic health record (EHR) software company founded by Maddux. As a pioneer in the field of health care information technology, he developed one of the first laboratory electronic data interchange programs for the dialysis industry in the United States and later created Acumen nEHR™, one of the first web based EHR solutions for physicians and medical organizations, now marketed under the Acumen Physician Solutions brand.

Prior to joining the company, Maddux served as Chief Medical Officer and Senior Vice President for Specialty Care Services Group and formerly served as President of Virginia's Danville Urologic Clinic, where he was a practicing nephrologist for nearly two decades.

Dr. Maddux graduated with high honors from Vanderbilt University with his baccalaureate in mathematics and earned his M.D. degree from the School of Medicine at the University of North Carolina at Chapel Hill, where he holds a faculty appointment as Clinical Associate Professor. He has written and co-authored countless papers for leading medical journals including the New England Journal of Medicine, Journal of the American Society of Nephrology and Clinical Journal of the American Society of Nephrology, and his pioneering healthcare information technology innovations are part of the permanent collection of the National Museum of American History at the Smithsonian Institution.