

# DR. STUART BUTTLAIRE

KAISER PERMANENTE



## BIO

*Dr. Buttlair has over 30 years of clinical and management experience providing leadership and direction in health care delivery in both the public and private sectors. Currently, at Kaiser Permanente, he designs and oversees a broad continuum of services and programs for both inpatient, ambulatory, and emergency settings for mental health and addiction medicine. These programs treat adults, teens, and children with behavioral health conditions. He is the lead Mental Health Representative within Kaiser Permanente's State Program Initiatives including Medicaid and Medicare and is the designated Regional Director of Resource Management for Behavioral Health. Prior to joining Kaiser Permanente, Dr. Buttlair was Program Manager of Acute Services, for Marin County Mental Health in Marin County, California.*

*Dr. Buttlair provides expertise and consultation on state and federal legislation and their impact on behavioral health within Kaiser Permanente, the State of California, and nationally. Dr. Buttlair's work in suicide prevention has led to his selection on the Substance Abuse and Mental Health Services (SAMHSA) and NIMH workgroup on strategies for managing suicidal behavior with mental health and substance abuse disorders in the emergency department. He currently serves on the State of California's Workforce Commission Subgroup on Behavioral Health. He is a contributor to Manatt Consulting and Blue Cross/Blue Shield of Massachusetts who have been working on a Model Behavioral Health System to improve the State's Behavioral Health Delivery System. He was selected by the National Quality Forum (NQF) for its workgroup on program design for the Seriously Mentally Ill. March of 2019, Dr. Buttlair was selected to the California Mental Health Oversight Accountability Commissions (MHSOAC) advisory workgroup on early interventions in psychosis. In 2020, Dr. Buttlair was appointed to the State Medicaid (Medi-cal) reorganization workgroup for Behavioral Health.*

