



## **Samuel R. Nussbaum, M.D.**

### **Executive Vice President, Clinical Health Policy Chief Medical Officer**

Dr. Samuel Nussbaum is Executive Vice President, Clinical Health Policy, and Chief Medical Officer for Anthem, Inc. He is the key spokesperson and policy advocate for Anthem and is responsible for the company's public health policy programs. He oversees clinical strategy, corporate medical and pharmacy policy and clinical quality programs to ensure the provision of proven effective care. Dr. Nussbaum also has responsibility for HealthCore, Anthem's clinical outcomes research subsidiary. Dr. Nussbaum collaborates with industry leaders, physicians, hospitals and national policy and health care organizations to shape an agenda for quality, safety and clinical outcomes and to improve patient care for Anthem's 38.5 million medical members nationwide.

In the decade that Dr. Nussbaum has served as Chief Medical Officer at Anthem, he has led business units focused on care and disease management and health improvement, and provider networks and contracting with accountability for over \$100B in health care expenditures.

Dr. Nussbaum currently serves on the Boards of the OASIS Institute, NEHI, BioCrossroads, an Indiana-based public-private collaboration that advances and invests in the life sciences, and America's Agenda. He serves as Chair of the Centers for Education & Research on Therapeutics (CERTs) Steering Committee (cooperative agreement between AHRQ and FDA), and has participated in numerous Institute of Medicine activities, including serving on the Roundtable on Value & Science-Driven Health Care.

Prior to joining Anthem, Dr. Nussbaum served as executive vice president of BJC Health Care, where he led integrated clinical services across the health system and served as President of its medical group. He led a program in basic and clinical research at Harvard Medical School and Massachusetts General Hospital, where he directed the Endocrine Clinical Group. Nussbaum is a Professor of Clinical Medicine at Washington University School of Medicine and serves as adjunct professor at the Olin School of Business.