DAVID R. MIKE

FSA, MAAA

Principal and Consulting Actuary

david.mike@milliman.com

Tel + 1 262 784 2250 | Direct + 1 262 796 3414



Current Responsibility

David Mike is a principal and consulting actuary with the Milwaukee office of Milliman. He joined the firm in 2016.

Professional Work Experience

David has over 15 years of health actuarial experience in managed care pricing, financial reporting, strategic analysis, and regulatory analysis and compliance. His areas of expertise include Medicare Advantage, Medicare Prescription Drug, prescription drug market analytics, and general healthcare business strategy.

In the Medicare market, David has assisted clients in the design and pricing of Medicare Advantage and Prescription Drug plans, analyzing the impact of proposed legislative and regulatory changes, projecting and analyzing risk adjustment payments, and various other strategic engagements.

In the prescription drug industry, David has worked with manufacturers, insurers, pharmacies, and other entities, advising them in the areas of growth strategy, cost and revenue analytics, market access, risk mitigation, and regulatory issues.

Prior to joining Milliman, David spent 10 years at several large national managed care organizations with roles in commercial pricing, corporate strategy, reserving, and regulatory analysis. He served as a certifying actuary for Medicare Advantage and Medicare Prescription Drug plan bids for a large national health plan.

Examples of projects David has led include:

- Procurement strategy and analytics for retail and other pharmacies
- Product design and rate development for Medicare Part D and Medicare Advantage Organizations
- Analysis of proposed Medicare Advantage and Medicare Part D payment and program reforms
- Pharmacy benefit and fulfillment optimization for integrated payerprovider organizations
- · Access strategy for life sciences companies

Professional Designations

- · Fellow, Society of Actuaries
- · Member, American Academy of Actuaries

Education

BS, Actuarial Science, Pennsylvania State University

