

BRIAN H. STUDEBAKER

MS

Principal and Healthcare Analytics Consultant

brian.studebaker@milliman.com

Main +1 262 784 2250 | Office +1 262 796 3469



Current Responsibility

Brian Studebaker is a principal and healthcare analytics consultant with the Milwaukee office of Milliman. He joined the firm in 1993.

Professional Work Experience

Brian's professional area of practice is healthcare information technology, primarily in decision support systems, data analytics, and premium rating system implementation. His clients include ACOs, insurance companies, employers, and other government entities. He assists clients with various projects, including MedInsight implementations, MedInsight client management, evidence-based medicine development, data aggregation projects, custom report development, claims system selection, XLogic and Broker Portal implementation, and custom data warehouse development.

In addition to technology competency, Brian brings an extensive knowledge of managed care structures and business functions, such as pricing structures and provider network selection to client work. He also serves as an internal resource on HIPAA regulations and software development.

Brian manages the Milwaukee Health Information Technology Practice.

Education

- BS, Mathematics, Lawrence University
- MS, Healthcare Administration, University of Wisconsin - Milwaukee

Presentations and Publications

- Provider Payment Arrangements, Provider Risk, and Their Relationship with the Cost of Health Care. Society of Actuaries, October 2015.
- Get better ROI from your BI. Contingencies: Actuarial Software Now, November 2012.
- Overview of Healthcare Data Analytics and Decision Support Systems (DSS). National Association of Health Underwriters 2012 Annual Convention, 2012.
- Healthcare Data Pooling: Coming Soon to a Community Near You? Journal for Healthcare Quality, February 2008.
- Positioning Your Decision Support System for the Future. Health Perspectives, June 2007.
- Is Your Organization Data-Driven? Consultant's Corner, July 2005.
- Patient Injury and the Year 2000. Medical Trial Technique Quarterly, 2000.