### **ERIC J. WUNDER**

FCAS, MAAA

Principal and Consulting Actuary

eric.wunder@milliman.com +1 262-796-3394



# **Current Responsibility**

Eric Wunder is a principal and consulting actuary with the Milwaukee office of Milliman. He joined the firm in 2009.

# **Professional Work Experience**

Eric's area of expertise is property and casualty insurance, particularly in the areas of loss reserving, pricing (ratemaking), captive feasibility studies, tort reform / legislative impacts, and pro forma financial modeling. Within this industry, he has experience primarily in long-tailed commercial lines of business including:

- Professional liability (physicians, hospitals, chiropractors, lawyers, etc.)
- · Workers' compensation
- · General liability

Eric has assisted clients with a number of assignments including:

- Reserving analyses for a variety of entities including primary writers, reinsurers, captive insurers, and self-funded entities
- Preparation of Statements of Actuarial Opinion
- · Ratemaking / pricing analyses
- Pro-forma projections
- Captive and/or self-insurance funding
- · Stochastic (simulation-based) modeling
- · Due diligence support for mergers and acquisitions
- AM Best rating reviews
- Quantitative and qualitative impacts of proposed legislation

## **Professional Designations**

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

## **Presentations and Publications**

Eric has published articles in Inside Medical Liability and Captive Insurance Company Reports. He also publishes quarterly articles summarizing the medical professional liability industry's financial results in Medical Liability Monitor.

He has spoken at several conferences, including those sponsored by ExecuSummit, the Medical Professional Liability Association, the Casualty Actuarial Society, and Milliman. He also speaks regularly to his clients' Board of Directors (or equivalent body).

#### Education

BBA, Actuarial Science and Risk Management & Insurance, University of Wisconsin-Madison

