



Wakely Analysis Cited in Latest CBO Health Insurance Projections

TAMPA, FLORIDA, UNITED STATES, May 29, 2018 /EINPresswire.com/ -- The Congressional Budget Office released its latest projections on health insurance coverage and costs in the United States (<https://www.cbo.gov/system/files/115th-congress-2017-2018/reports/53826-healthinsurancecoverage.pdf>).

In their work, CBO cited Wakely's analysis (on behalf of ACAP--the Association for Community Affiliated Plans) on the effects of short-term limited duration plans as one of two comparable analyses to their own on the topic. Wakely is ecstatic that its commitment to non-partisan, empirically-driven analysis was recognized by CBO. [Michael Cohen](#), one of the authors of Wakely's cited analysis, noted "The citation is a true testament to the good work of the entire Wakely public policy team. We are honored to know that our work is helping inform important policy discussions and decisions."

[Wakely Consulting Group](#) is a nationally recognized health care financial and actuarial consulting firm serving health plans, government regulators, employers, health care providers, and other stakeholders in health care, managed care, and reform markets. Wakely assists clients with product pricing, feasibility studies, predictive modeling, actuarial certifications and filings, operational analysis, compliance, and other financial and management aspects of their business. Wakely has offices in Tampa, FL; Denver, CO; Atlanta, GA; Minneapolis, MN; New York, NY and Phoenix, AZ.

Kelly Thompson
Wakely Consulting Group LLC
7275079858
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/449131981>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.