

## Access to Experts

### **Jeff Harner**

Associate Vice President of Performance and Outcomes  
Nationwide Better Health

Mr. Harner is the associate vice president of performance and outcomes for Nationwide Better Health. In this role, he's responsible for the development of analytic services. These activities include analyzing patterns across the spectrum of businesses provided by Nationwide Better Health (medical management, health promotion, disability management, absence management, risk assessment and specialty health). Mr. Harner's work is focused on helping clients understand the value of the services provided by the company. He has over 25 years of experience in the health care management industry with a concentration in informatics and analytics. Prior to joining Nationwide Better Health, Mr. Harner served for five years as the vice president of clinical informatics at Cigna HealthCare. Mr. Harner holds a B.A. in health service administration from Providence College and a master's degree in health care management from Rensselaer Polytechnic Institute. Leading a life of better health...Mr. Harner participates in several charity bike rides each year and takes every opportunity from spring through fall to ride before and after work. He also is thrilled to coach his son's basketball and daughter's lacrosse teams and is proud that his children are active and in-tune with proper nutrition.

Contact Carol Courter, Manager, Corporate Communications, +1 212 339 0232, [courter@conferenceboard.org](mailto:courter@conferenceboard.org)

The Conference Board is a global, independent business membership and research association working in the public interest. Our mission is unique: to provide the world's leading organizations with the practical knowledge they need to improve their performance and better serve society. The Conference Board is a non-advocacy, not-for-profit entity holding 501 (c)(3) tax-exempt status in the United States of America.

[www.conference-board.org](http://www.conference-board.org)