Optum research study: Reducing health risks with corporate wellness programs

**Introduction**

Despite improvements in medical science over the past several years, the nation's health is not good. Indeed, it is getting worse in many respects.

About one in three U.S. adults — an estimated 68 million — have high blood pressure, which increases the risk for heart disease and stroke.1 The American Medical Association recently recognized obesity as a disease, calling it an “epidemic” and noting that obesity rates have doubled among U.S. adults in the past 20 years. Researchers predict that roughly three in four Americans will be overweight by 2015.2

According to the Centers for Disease Control and Prevention, 71 million U.S. adults have high LDL (“bad”) cholesterol and only one-third of those people get treatment.3 And only one in three adults gets the recommended amount of physical activity each week.4

It is clear that health risks — cigarette smoking, alcoholism, high blood pressure and obesity to name a few — take a heavy toll on the workplace. These risks can have a substantial impact on employee productivity and employer health care costs.
Research review: Benefits of health management interventions

Over time, health risks may result in adverse health outcomes and contribute to even higher health care costs. Many health conditions are associated with lifestyle behaviors, such as physical inactivity, tobacco use, poor nutrition and high stress levels. Fortunately, these health risks and conditions can be supported through employer-sponsored health management interventions.

Research has shown that companies implementing health and wellness programs can effectively reduce employee risk status and help lower health care costs, particularly when those programs target high-risk individuals.

One recent study, using data from two health assessments roughly two years apart, found that health management program participants were 1.8 to 3.5 times more likely than nonparticipants to reduce their risk in six of seven risk categories (back care, eating habits, exercise, stress management, tobacco use and weight control).\(^5\)

Another study compared employees who participated in wellness coaching with those who did not. The authors found that, compared to nonparticipants, a greater proportion of participants transitioned to low-risk levels, while a smaller proportion of participants transitioned to medium- or high-risk levels.\(^6\)

Lastly, in an assessment of the impact of workplace wellness programs on 12 health risks, researchers found that employees exposed to either moderate- or high-intensity programs significantly improved across all twelve risks, adjusting for demographic characteristics such as age, gender, education, salary and marital status.\(^7\)

Optum study

The purpose of the Optum study was to evaluate the impact of three Optum wellness programs on health risk reduction:

**Telephonic Wellness Coaching:** Participants connect with a certified wellness coach who helps them minimize health risks including tobacco use, overweight/obesity, physical inactivity and stress. During the calls, the coach and participant build a rapport, develop behavior change plans and discuss relapse management strategies.

**Online Health Coaching:** This interactive program blends fitness and nutrition with stress management, smoking cessation, weight loss, diabetes and a heart-healthy lifestyle. Participants advance through stages of the program by passing an interactive quiz online.

**Biometric Screening:** Participants’ biometric data is collected using standard protocols, including height, weight, blood pressure, cholesterol and blood glucose.
Optum researchers set out to compare the reduction in health risks between individuals who completed at least one program and those who did not enroll in any of the three programs.

This study differs from the majority of peer-reviewed studies which have focused on the overall impact of health and wellness interventions on health risks. Optum not only evaluated the impact of single interventions on health risks, but also evaluated the incremental effect of participating in multiple interventions.

**Methodology**

A cohort of 199,190 individuals from 2,145 employers was analyzed. Individuals were included if they completed two consecutive health assessments (HA) approximately one year apart.

The nine risks that were included for evaluation were: alcohol use, blood pressure, body weight, cholesterol, medication or drug use for relaxation, nutrition, physical activity, stress, and tobacco use.

These nearly 200,000 individuals were divided into three groups based on their level of engagement during the study period:

- **Intervention group A = 50,474**
  - Participated in and completed one of the three interventions between 1/1/2009 and 9/30/2010
  - Completed two health assessments — one prior to wellness program enrollment and one after program completion

- **Intervention group B = 11,499**
  - Participated in and completed two of the three interventions between 1/1/2009 and 9/30/2010
  - Completed two health assessments — one prior to wellness program enrollment and one after program completion

- **Control group = 148,716**
  - Individuals had not participated in any of the three interventions at any time up until the date of their second health assessment
  - Individuals completed two health assessments between 270 and 450 days apart

Health assessment results for individuals who completed one or more of the interventions were compared with HA results for individuals who did not enroll in any interventions.
Results

Optum health management programs reduce risk

Overall, high-risk individuals who completed an Optum health management program achieved a significant reduction in risk. Below are highlights of the study findings.

Telephonic Wellness Coaching

High-risk individuals who completed the Telephonic Wellness Coaching program, were significantly more likely to reduce their risk for obesity, tobacco use, poor nutrition, high blood pressure and physical inactivity than were high risk members in the control group (individuals not participating in any program).

- Individuals completing the Telephonic Wellness Coaching program were:
  - 53 percent more likely to reduce risk for high blood pressure than those in the control group
  - Twice as likely to reduce risk for tobacco use than those in the control group
  - 38 percent more likely to reduce risk for obesity than those in the control group
  - 31 percent more likely to reduce risk for physical inactivity than those in the control group

Online Health Coaching

Relative to the control group, individuals who completed an Online Health Coaching program were significantly more likely to reduce their risk for obesity, physical inactivity and high blood pressure.

- Individuals completing the Online Health Coaching program were:
  - 41 percent more likely to reduce risk for high blood pressure than those in the control group
  - 27 percent more likely to reduce risk for obesity than those in the control group
  - 19 percent more likely to reduce risk for physical inactivity than those in the control group

Biometric Screening

Individuals who completed a Biometric Screening were significantly more likely to lower their risk for high blood pressure and high cholesterol relative to people in the control group.

- Individuals completing a Biometric Screening were:
  - 75 percent more likely to reduce risk for high cholesterol than those in the control group
  - More than twice as likely to reduce risk for high blood pressure than those in the control group
Synchronized health management programs maximize health risk reduction

Completing more than one Optum health management program led to a marked reduction in risk.

**Telephonic Wellness Coaching and Online Health Coaching**

Completing both a Telephonic Wellness Coaching program and Online Health Coaching program increased the odds of lowering risk for gaining weight and physical inactivity.

- Individuals completing both the Telephonic Wellness Coaching program and Online Health Coaching were:
  - 64 percent more likely to reduce risk for obesity than those in the control group
  - 56 percent more likely to reduce risk for physical inactivity than those in the control group

**Telephonic Wellness Coaching and Biometric Screening**

Completing both a Telephonic Wellness Coaching program and Biometric Screening helped lower the risk of physical inactivity, obesity, tobacco use, high blood pressure and high cholesterol and poor nutrition.

- Individuals completing both the Telephonic Wellness Coaching program and Biometric Screening were:
  - 86 percent more likely to reduce risk for physical inactivity than those in the control group
• 58 percent more likely to reduce risk for obesity than those in the control group
• More than twice as likely to reduce risk for tobacco use, high blood pressure and high cholesterol than those in the control group
• 32 percent more likely to reduce risk for poor nutrition than those in the control group

Conclusion
This study shows that Optum wellness program participation is associated with significant risk reduction in high-risk individuals. Further, health risk improvement can be optimized when individuals participate in more than one program. These are key takeaways for employer groups looking to impact health risk within their organizations.

Authors:
Ronald J. Ozminkowski, Ph.D.
Ron Ozminkowski is Senior Vice President and Chief Scientific Officer at Optum, where he leads health care analytics in support of Optum client relationships. He is internationally recognized as an expert in the evaluation of health and productivity management programs and has published widely on these and related issues.

Before his current role, Ron was Vice President for Research and Development in the Advanced Analytics Group at Optum, where he built and led a research and reporting group serving employer and payer clients.

Before coming to Optum, Dr. Ozminkowski served as Director of Health & Productivity Research at The Medstat Group and as Associate Director of the Institute for Health and Productivity Studies at Cornell University. He also served as Senior Economist at Abt Associates Inc. and as Research Fellow at the National Center for Health Services Research and the Agency for Healthcare Policy and Research. His teaching experience includes work as Visiting Instructor in Health Economics at Eastern Michigan University and at Mercy College of Detroit.

Ron holds a doctoral degree from the University of Michigan School of Public Health,
Stephen Hartley
Stephen Hartley is the Senior Director of Analytics for the Health & Wellness products at Optum. He has more than 18 years of experience in the health care industry. Currently, Stephen and his team of research and data analysts are responsible for development and execution of an analytic agenda to assist in product research, design, execution and evaluation for Optum Health & Wellness products. Prior to joining Optum, Stephen worked in reporting, analytics and data management for SHPS, Principal Financial Group, and J.F. Molloy & Associates. Stephen is a graduate of Butler University. He holds a BS in Mathematics & Actuarial Science.

John C. White
John C. White is a Senior Data Research & Analytics Consultant for Health & Wellness products at Optum. With more than 10 years of experience in health care analytics, John’s current responsibilities include the evaluation of wellness solutions program effectiveness and value. Prior to joining Optum, John worked as epidemiologist programmer at GlaxoSmithKline, and as research biostatistician for Carolinas Healthcare System. John is a graduate of Wake Forest University. He holds a master’s degree in Clinical Epidemiology and Health Services Research.

Sources: