Moving Beyond Biometrics

To date, many corporate wellness programs have been created with the Biomedical Model at their foundation. This conceptual model of illness which excludes psychological and social factors and includes only biologic factors in an attempt to understand a person’s medical illness or disorder (Stedman’s Medical Dictionary, 2013) does not address factors contributing to individual behaviors. Yes, the facts are:

- More than 75% of healthcare costs are the result of chronic conditions (Centers for Disease Control and Prevention, 2009)
- And about 70% of healthcare costs are due to unhealthy behaviors (Aldana, 2007)

And yes, organizations find their claims data reveals that, similar to many companies in America, the chronic diseases of heart disease, cancer, stroke, diabetes, and arthritis resulting from the common health-damaging, but modifiable behaviors—tobacco use, insufficient physical activity, poor eating habits, and excessive alcohol use (Centers for Disease Control and Prevention, 2009)—are responsible for high cost claims. So if this is the case, why have traditional efforts not had the desired outcomes of better health and changed behavior?

Perhaps the focus needs to move beyond biometrics and shift from being only on the disease to addressing the factors that influence people’s behaviors. According to the CDC, population health outcomes are significantly influenced by complex, integrated and overlapping social structures and economic systems referred to as Social Determinants of Health (SDH) (Centers for Disease Control and Prevention, April 2009). This perspective supports a Holistic Model of Wellness which will move past biometrics to address behavior with a more comprehensive approach.

A Holistic Model is defined as a concept upholding that all aspects of people’s needs including: - psychological - physical - social - spiritual should be taken into account and seen as a whole when addressing health.

Employers can take strides to create a culture of health which supports the risk reduction and, ultimately, the overall health of the population by turning attention to a model such as the World Health Organization’s 2010 Healthy Workplace Framework and Model. The WHO healthy workplace model: a comprehensive way of thinking and acting that addresses: work-related physical and psychosocial risks; promotion and support of healthy behaviors; and broader social and environmental determinants (World Health Organization, 2013). WHO promotes creating workplaces that are healthy for employees and that prevent illness and disease, as one way in which companies can meet rising expectations, while also improving productivity and competitiveness (World Health Organization, 2013).

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Data supports a re-focus from looking only at the cost of illness, to looking at the value of keeping people healthy and creating a culture of health supporting overall well-being:

- In a 3-month period, patients with depression miss an average of 4.8 workdays and suffer 11.5 days of reduced productivity (Centers for Disease Control and Prevention, 2011)
- Six of the top 10 top physical health conditions financially affecting large U.S. employers through direct costs conditions have been associated with psychosocial stressors (Schnall, 2009)
- 40% of turnover can be attributed to stressors at work (Schnall, 2009)
- The following work factors have been associated with sickness absence in past studies: long hours worked; work overload and high pressure; lack of control over work; lack of participation in decision-making; poor social support; and unclear management and work role be attributed to stressors at work (Schnall, 2009)
- There are some 268 million non fatal workplace accidents resulting in an average of three lost workdays per occurrence, as well as 160 million new cases of work-related illness (Burton, 2009)

When creating and adjusting strategic plans for health management, employers can find increasing returns on their investments of time and resources by moving beyond biometrics whereby incorporating current initiatives into a bigger picture to improve worker health and the culture within their organizations.

References: