The Impact of Specialized Telephonic Guides on Employee Engagement in Corporate Well-Being Programs

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Abstract

Employer-sponsored well-being programs have been growing in popularity as a means to control rising health care costs and increase workplace productivity. Engagement by employees is necessary for these programs to achieve their desired effects. Extrinsic motivators in the form of incentives and surcharges are commonly introduced by employer program sponsors to promote meaningful engagement. Although these may be successful in achieving a degree of engagement, individuals benefit by being intrinsically motivated as they modify behaviors and improve short- and long-term well-being. Telephonic guides equipped with motivational interviewing and other behavioral strategies to improve engagement may bridge the gap between extrinsic and intrinsic motivation. The objectives of this study are to determine characteristics associated with employee utilization of these guides when offered and to compare subsequent program engagement rates between utilizers to a propensity score matched group of employees who were not offered the service. The data were retrieved from a well-being program provider’s database. The study examined 166,258 employees across 35 employers. It found utilizers were older, proportionally more female, in the manufacturing industry, incented to use the guide service, offered a larger incentive for program participation, had healthier self-reported behaviors, and had a higher perception of their employer’s focus on well-being. The study found that guide utilizers were significantly more likely to engage in telephonic coaching, digital coaching, and activity tracking up to 6 months. The study’s findings suggest telephonic guides using a range of behavioral techniques are an effective strategy to drive well-being program engagement.

Keywords: employer-sponsored, telephonic guide, program participation

Introduction

A growing number of large employers in the United States have adopted a well-being or health promotion program as a component of their employee health benefit. Although these programs are aimed at helping individuals improve their health status in myriad ways, including placing an increased value on health, setting well-being–related goals, participating in specific activities, and promoting social connectivity to improve specific health risks, the study team and others recognize that most individuals will infrequently spontaneously change their health-related behaviors. Without meaningful engagement by employees, programs cannot achieve their desired effect. Variance in observed participation rates has prompted a vein of research dedicated to understanding what characteristics determine individual engagement. Although individual characteristics (eg, age, sex, education level) associated with participation are out of an employer’s hands, there are strategies that may be employed to boost engagement rates.

To stimulate engagement, employers often introduce extrinsic motivators, in the form of incentives (direct payments, health plan premium reductions, drawing entries) and/or penalties (surcharges). These extrinsic motivators do not necessarily guarantee long-term success in molding positive behaviors. With a lack of intrinsic motivation, participation in well-being programs and achievement of long-term health status improvement may simply be seen by individuals as a
task to be completed to earn an incentive or avoid a penalty. Therefore, successful well-being initiatives must effectuate the transition of those who initially engage as a result of extrinsic motivators to an intrinsically motivated state.9

A successful approach often benefits from an individual exploring opportunities for change and making a commitment to another human being as manifested in the technique of motivational interviewing (MI).10–12 MI leverages an individual’s innate proclivity to regulate his her behavior to grow and integrate in pursuit of personal well-being.13 MI is utilized in the context of collaborative guided conversation with an individual to elicit personal goals, listening for and reinforcing “change talk,” informing about relevant options, and closing a conversation with a commitment to make even a small change.12,14,15 Successful MI leads to an intrinsically motivated individual more able to successfully take specific action to change their behavior.16

There are additional techniques and strategies that can be employed within the context of the motivational interview to promote an individual’s successful behavior change. The principles of ethical influence capture the effects of personal, social, and environmental impact on behavior.17–20 Habit formation techniques21 have been incorporated in many initiatives designed to improve successful adoption of a wide range of behaviors. The cognitive behavioral model, promotion of self-efficacy, mental contrasting techniques,22–25 and incorporation of the transtheoretical model26–29 have been demonstrated to improve the likelihood of success in making otherwise difficult behavior changes, such as increasing physical activity, eating healthier, and quitting smoking.26–32 Mental contrasting consists of soliciting one to envision the desired future state and contrast that with current reality along with overcoming obstacles for achieving the future state.33 Transtheoretical model-based consultation involves establishing the current stage of the individual, “precontemplation” through “maintenance,” and consulting them based on where they are along the continuum. Scholars agree that a combination of techniques is ideal for successful interventions.31

This study evaluates of the impact of a 1-time, short telephonic engagement support consultation with a guide (“Next Step Consult” [NSC]), based on a multi-foundational behavioral framework inclusive of the aforementioned principles and models. The primary goal of the consultation is to improve engagement in employer-sponsored health and well-being programs. The objectives of this paper are 2-fold. First, to determine individual, employer, and incentive characteristics associated with utilization of the consult service when offered. Second, to determine the short- and long-term effects of the consult service on participation in 3 types of well-being programs: telephonic coaching, digital coaching, and activity tracking.

Methods

**Intervention: NSC**

The telephonic engagement support session is referred to as “Next Step Consult” (NSC) as it is intended to help individuals take the next step to participate in well-being programs to improve their health after completing a health risk assessment (HRA) questionnaire or a biometric screening. Following completion of an HRA or biometric screening, individuals are able to schedule the NSC with a health guide trained in the aforementioned behavioral methods via a web portal or over the phone. The average NSC lasts 10 to 15 minutes.

During the consultation, the trained guide uses elements from the aforementioned behavioral change techniques appropriate for each individual to encourage him or her to commit to health improvement goals and engage in supportive well-being programs. The guide (a) ensures that the individual understands their personal health risks (obtained from HRA and/or biometric screening), (b) assists the individual in identifying and understanding underlying personal motivators, (c) facilitates the individual setting relevant health goals and breaking these into smaller and more easily achieved steps, and then (d) encourages enrollment in appropriate well-being programs chosen by the individual.

Individuals included in this study were presented an online privacy policy through the wellness portal that describes the measures in place to protect their Personal Health Information and the use of data in accordance with the Privacy Rule of the Health Insurance Portability and Accountability Act of 1996 and employer-specific agreements. All data were de-identified prior to attainment by researchers for analysis.

**Setting**

This is a longitudinal observational study across 35 self-insured employers who were contracted with a single well-being program provider as of January 1, 2014. Typically, decisions regarding well-being program offerings are made in collaboration between the employer, the well-being program provider, and third-party benefit consultants. Employers may offer different programs to subpopulations defined by individual characteristics such as relation to employee, benefit enrollment status, and other occupational characteristics such as whether an employee is full time. Available well-being programs were promoted on a personalized web portal. Following completion of an HRA and often a biometric screening, individuals were presented a series of recommended well-being programs and also were able to explore other available programs. When offered, NSC was presented at this point. Email communications encouraging use of NSC and well-being programs were frequently used to encourage participation. Additionally, print mailings, workplace signage or flyers, and portal notifications were used to promote well-being program participation.

**Inclusion criteria and outcomes**

Inclusion criteria for employees studied were: being continuously eligible throughout the employer-specific benefit season (1 year), completing an HRA, being offered all 3 well-being program modalities (telephonic coaching, digital coaching, and activity tracking), and having data available for all control variables of interest.

For the objective of determining characteristics associated with NSC utilization, the outcome of interest was whether an employee completed a call during their employer’s specific benefit season. Employees not offered NSC were excluded from this analysis.

For the objective of estimating the effect of NSC call completion on longitudinal participation, the outcomes of interest were engagement in telephonic coaching, digital
coaching, and activity tracking at 1 month, 3 months, and 6
months follow-up. Employees who were offered NSC and
did not utilize it were excluded from this analysis to limit
selection bias from the control sample. For the group of
employees who completed a NSC call, the study team ob-
served the month the call was completed and assigned that
as their reference month. For the control group, comprised
of employees not offered NSC, the team used the month of
HRA completion as their reference month. Follow-up en-
gagement months were then defined as the first, third, and
sixth month following each individual’s reference month.
Participation definitions for each modality were: active en-
rollment in a telephonic coaching program, progressing in a
digital coaching program, and logging activity (manually or
using a sync device) during the respective follow-up month.

Telephonic coaching involves a series of scheduled calls
with a well-being professional to set goals and improve
health status across a spectrum of well-being domains. En-
rollment in telephonic coaching begins following the com-
pletion of an initial assessment call, which is distinct from
NSC, and continues with follow-up calls throughout the
course of enrollment. Digital coaching programs are online,
self-driven, nonhuman interactions allowing individuals to
choose from a variety of steps or tasks to commit to and
complete within a specific well-being focus area. Focus
areas include tobacco cessation, nutrition, physical activity,
weight loss, financial management, stress management, and
disease management, among others. Activity tracking in-
volves logging physical activity, either manually online or
using a synced electronic device such as a pedometer, to
allow individuals to monitor and evaluate self-advancement
toward wellness goals.

Control variables

Age and sex were retrieved from personnel files received
from employers. Incentive structure documentation from the
well-being program provider included incentive amounts for
utilization of NSC as well as for participation in well-being
programs. Employer industry was derived using the North
American Industry Classification System. Of those in-
cent to utilize NSC, 75.0% were offered $50 and the rest
were offered some amount less than that. Given lack of
variability in the amount incented, the study team dichoto-
mized individuals as incented or not. Variability in program
participation amounts (total available for telephonic coach-
ing, digital coaching, and activity tracker) was limited as
well. Amounts were categorized at $0, $1-$399, and $400+.

Derived from the HRA were perceived employer support
of health (culture) and composite health score. The 5 re-
response categories describing perceived employer focus on
employee health ranged from “[employer] is not focused on
employee health and has work practices that are actually bad
for health” to “[employer] actively promotes the health of
employees.” Responses concentrated on the latter (62.7% of
responses). Responses were dichotomized so that respond-
ing in the highest category was labeled “high” and the other
4 were combined into “low.” The composite health score
was continuous and based on weighted responses to ques-
tions across a multitude of domains including tobacco ex-
posure, cardiovascular health, stress and coping, nutrition,
physical activity, among others. Higher scores represented
preferred health behaviors and favorable biometrics. As the
health score was highly left-skewed, quartiles were applied
to categorize responses across the continuous spectrum.

Other relation types (eg, spouses, adult dependents) were
excluded from the analysis for multiple reasons. The study
team did not know if and where nonemployees were em-
ployed and could not prescribe their workplaces’ industries.
The perceived employer focus on employee health question
from the HRA could potentially be interpreted by nonem-
ploees in a number of ways: in regard to the employee’s
employer, their own employer, or not applicable if they are
unemployed. The overall experience of nonemployees dif-
fers from that of employees in intangible ways that make
their inclusion in this analysis untenable.

Statistical analysis

Three statistical tests were employed throughout the
process of this research. Chi-square testing was used to
compare covariate differences between 2 sets of study co-
HORTS: employees who were offered and utilized NSC versus
those who were offered and did not utilize (describing who
uses this service when offered), and employees who were
offered and utilized NSC versus those who were not offered
(before and after matching, to answer whether the groups
used in propensity score matching differed systematically).
A probit model regression was run on the former cohort to
determine characteristics associated with completion of a
NSC call when offered. Finally, a propensity score matching
technique was employed to estimate the effects of NSC call
completion on longitudinal well-being program participa-
tion. All analyses were run using Stata version 13 (Stata-
Corp, College Station, TX).

Individuals who were not offered NSC (control cohort)
were matched without replacement using propensity scores
to individuals who completed a NSC call (treated cohort).
Average treatment effects on the treated (ATT) were esti-
imated across each of the 3 program modalities at each of the
follow-up months.

Results

A total population of 166,258 employees met the criteria
for inclusion in the study. Within the total population,
60,506 (36.4%) were eligible to utilize NSC based on their
product offering. Of those eligible, 11,302 (18.7%) utilized
the service.

Descriptive statistics of the study sample are shown in
Table 1. All covariates were significantly different. NSC uti-
lizers were proportionally younger and more were male. The
proportion who were incented to utilize NSC was greater and
they distributed toward the higher participation incentive ca-
tegories. Utilizers were more likely to be in the manufacturing
industry, distributed more heavily into higher (healthier)
composite health score quartiles, and more likely to respond to
the highest perceived employer support category.

Characteristics of NSC call completers

Table 2 shows the predictive margins by covariate from the
probit regression analysis.

After controlling for other covariates, females were
significantly more likely to utilize NSC than males
Estimated effects of NSC on longitudinal participation

There were 11,302 eligible employees who were offered and utilized NSC. A cohort of 11,302 controls was then matched using a 1:1 non-replacement propensity score matching technique. Table 3 offers a comparison of covariates between NSC utilizers and controls after matching. None are statistically different.

Table 3 offers the ATT for each outcome of interest post match. Participation rates across all program modalities were significantly greater for individuals in the NSC cohort. All were statistically significant. For both cohorts, telephonic coaching enrollment increased between 1 month and 3 months and then decreased at 6 months (Table 4). The other 2 modalities decreased over time from 1 month through 6 months for both cohorts. Active engagement in digital coaching tapered 15.4% for NSC utilizers and 4.1% for nonutilizers over the time period between 1 and 6 months. Active engagement in activity tracking tapered 11% for NSC utilizers and 9% for nonutilizers over the same time period. In all instances rate ratios decreased over time. To provide context for these engagement rates, the study team observed 13,485 (59.7%) of the total matched cohort engaged in at least 1 of the program modalities in the 6 months following their referral month.

To provide context for these engagement rates, the study team observed 13,485 (59.7%) of the total matched cohort engaged in at least 1 of the program modalities in the 6 months following their referral month.

Table 1. Descriptive Statistics for Study Cohorts (n = 166,258)

| Covariate   | Group          | Total population (n = 166,258) n (%) | Utilized (n = 11,302) n (%) | Not utilized (n = 49,204) n (%) | P<0.001 | NSC offered | NSC not offered |
|-------------|----------------|-------------------------------------|-----------------------------|---------------------------------|---------|-------------|-----------------|
| Age group   | 18–29 (Ref)    | 25,365 (15.3)                       | 1584 (14.0)                 | 7838 (15.9)                     | <0.001  | 15,943 (15.1)| 5,400 (15.1)     |
|             | 30–39          | 48,391 (29.1)                       | 3565 (31.5)                 | 14,924 (30.3)                   | <0.001  | 29,902 (28.3)| 24,020 (28.3)    |
|             | 40–49          | 48,154 (29.0)                       | 3658 (32.4)                 | 14,551 (29.6)                   | <0.001  | 29,945 (28.3)| 24,920 (28.3)    |
|             | 50–64          | 44,348 (26.7)                       | 2495 (21.2)                 | 11,891 (24.2)                   | <0.001  | 29,962 (28.3)| 24,920 (28.3)    |
| Female      |                | 80,458 (48.4)                       | 4365 (38.6)                 | 21,253 (43.2)                   | <0.001  | 54,840 (51.9)|                |
| NSC incented|                | 45,779 (27.5)                       | 9378 (82.6)                 | 36,041 (73.3)                   | <0.001  | N/A          | 54,840 (51.9)    |
| Participation incentive | $0 (Ref) | 12,262 (7.4) | 425 (3.8) | 3551 (7.2) | <0.001 | N/A          | 54,840 (51.9) |
|             | $1–$399       | 52,527 (31.3)                       | 1584 (14.0)                 | 7838 (15.9)                     | <0.001  | 29,902 (28.3)| 24,020 (28.3)    |
|             | $400+         | 91,469 (54.6)                       | 3658 (32.4)                 | 14,551 (29.6)                   | <0.001  | 29,945 (28.3)| 24,920 (28.3)    |
| Industry    | Manufacturing | 48,176 (29.0)                       | 6095 (53.9)                 | 19,138 (38.9)                   | <0.001  | 79,468 (75.2)| 79,467 (75.2)    |
|             | Professional  | 95,078 (57.2)                       | 4628 (41.0)                 | 20,284 (41.2)                   | <0.001  | 70,166 (66.4)| 70,165 (66.4)    |
|             | Service       | 23,004 (13.8)                       | 579 (5.1)                   | 9782 (19.9)                     | <0.001  | 12,643 (12.0)| 12,642 (12.0)    |
| HRA health score | Quartile 1 | 41,559 (25.0) | 1956 (17.3) | 10,494 (21.3) | <0.001 | 29,109 (27.5)| 23,943 (21.7)    |
|             | Quartile 2    | 41,520 (25.0)                       | 2647 (23.4)                 | 11,909 (24.2)                   | <0.001  | 26,964 (25.5)| 20,575 (25.5)    |
|             | Quartile 3    | 41,569 (25.0)                       | 3071 (27.2)                 | 13,044 (26.5)                   | <0.001  | 25,454 (24.1)| 20,494 (24.1)    |
|             | Quartile 4    | 41,610 (25.0)                       | 3628 (32.1)                 | 13,757 (28.0)                   | <0.001  | 24,225 (22.9)| 19,625 (22.9)    |
| HRA culture | Low (Ref)     | 61,940 (37.26)                      | 3671 (32.1)                 | 17,241 (35.0)                   | <0.001  | 41,028 (38.8)| 30,912 (38.8)    |
|             | High          | 166,258 (62.7)                      | 7631 (67.5)                 | 31,963 (65.0)                   | <0.001  | 12,643 (12.0)| 12,642 (12.0)    |

aSignificant at P<0.05.

HRA, health risk assessment; NSC, Next Step Consult.

(Table 2). Using the youngest age group (18–29 years old) as reference, all other age groups were significantly more likely to utilize NSC. Utilization of NSC was 3.5 times higher for employees offered an incentive to use it than those not incented. Employees with incentives tied to participation in the program modalities were significantly more likely to utilize NSC. Employees in the manufacturing industry had a significantly greater likelihood of utilizing than the professional and service industries. Relative to the lowest HRA score quartile each of the other quartiles had a significantly greater likelihood of utilizing NSC. Employees perceiving their employer to be highly focused on their health were significantly more likely to utilize (Table 2).

Estimated effects of NSC on longitudinal participation

There were 11,302 eligible employees who were offered and utilized NSC. A cohort of 11,302 controls was then matched using a 1:1 non-replacement propensity score matching technique. Table 3 offers a comparison of covariates between NSC utilizers and controls after matching. None are statistically different.

Table 4 offers the ATT for each outcome of interest post match. Participation rates across all program modalities were significantly greater for individuals in the NSC cohort. All were statistically significant. For both cohorts, telephonic coaching enrollment increased between 1 month and 3 months and then decreased at 6 months (Table 4). The other 2 modalities decreased over time from 1 month through 6 months for both cohorts. Active engagement in digital coaching tapered 15.4% for NSC utilizers and 4.1% for nonutilizers over the time period between 1 and 6 months. Active engagement in activity tracking tapered 11% for NSC utilizers and 9% for nonutilizers over the same time period. In all instances rate ratios decreased over time. To provide context for these engagement rates, the study team observed 13,485 (59.7%) of the total matched cohort engaged in at least 1 of the program modalities in the 6 months following their referral month.

Table 2. Margins by Covariate

| Covariate   | Group          | Margins |
|-------------|----------------|---------|
| Age group   | 18–29 (Ref)    | 0.146   |
|             | 30–39          | 0.168   |
|             | 40–49          | 0.168   |
|             | 50–64          | 0.171   |
| Sex         | Male (Ref)     | 0.153   |
|             | Female         | 0.182   |
| NSC incented| No (Ref)       | 0.060   |
|             | Yes            | 0.215   |
| Participation incentive | $0 (Ref) | 0.130   |
|             | $1–$399       | 0.157   |
|             | $400+         | 0.211   |
| Industry    | Manufacturing (Ref) | 0.275 |
|             | Professional  | 0.155   |
|             | Service       | 0.037   |
| HRA health score | Quartile 1 (Ref)| 0.148 |
|             | Quartile 2    | 0.161   |
|             | Quartile 3    | 0.164   |
|             | Quartile 4    | 0.182   |
| HRA culture | Low (Ref)     | 0.156   |
|             | High          | 0.170   |

aSignificant at P<0.05.

HRA, health risk assessment; NSC, Next Step Consult.
The purpose of this research was to identify characteristics of NSC utilizers compared to nonutilizers and to estimate the effect of NSC utilization on engagement in well-being programs.

**Characteristics of NSC call completers**

This study presents a significant gender effect in NSC utilization. Previous research has found females participate in well-being programs at higher rates than men,\(^3^6\) a finding observed in the present study. In studying workplace well-being programs of Fortune 100 employers, Mattke et al found females were more likely to complete an HRA but men were more likely to participate in lifestyle management and disease management programs.\(^2\) NSC occurs after the HRA in this study and would be somewhat comparable to a lifestyle or disease management program in terms of individual involvement, although it is a single interaction rather than an ongoing program. The influence of sex on well-being is complex and would benefit from further investigation.

The youngest age group was least likely to utilize NSC. In other studies it has been generally observed that older age groups demonstrated an increased willingness to utilize well-being program opportunities.\(^2,^3^6,^3^7\) Aging is associated with increased condition prevalence, health care expenditures, and poorer health status such as obesity,\(^3^8\) which may be cause for increased health awareness and willingness to engage in opportunities to improve health. Similar to sex, age has a complex relationship with if and how an individual engages in their well-being.

The way programs are incented affects whether or not an individual chooses to engage in them, especially if the individual is not intrinsically motivated. Having a direct financial incentive tied to NSC was associated with increased utilization. Having incentives tied to program participation also was associated with greater utilization of NSC. A greater overall incentive offering may be indicative of an overall stronger well-being promotion culture at a given employer. Previous literature has concluded that insufficient incentives are a barrier to well-being program participation.\(^3^9\) Effectiveness of incentives may be assessed a variety of ways. In the case of a telephonic guide service, incentive effectiveness may be measured by an increase in utilization.

| Covariate                  | Group     | Utilized (n = 11,302), n (%) | Not offered (n = 11,302), n (%) | P     |
|----------------------------|-----------|-----------------------------|--------------------------------|-------|
| Age group                  |           |                             |                                |       |
| 18–29                      | 1584 (14.0)| 1587 (14.0)                 |                                | 1.0   |
| 30–39                      | 3565 (31.5)| 3561 (31.5)                 |                                |       |
| 40–49                      | 3658 (32.4)| 3658 (32.4)                 |                                |       |
| 50–64                      | 2495 (22.1)| 2496 (22.1)                 |                                |       |
| Female                     | 4365 (38.6)| 4355 (38.5)                 |                                | 0.891 |
| Participation incentive    | $0        | 425 (3.8)                   | 424 (3.8)                      | 0.999 |
|                            | $1–$399   | 6761 (59.8)                 | 6760 (59.8)                    |       |
|                            | $400+     | 4116 (36.4)                 | 4118 (36.4)                    |       |
| Industry                   | Manufacturing | 6095 (53.9)           | 6095 (53.9)                    | 1.0   |
|                            | Professional | 4628 (41.0)              | 4628 (41.0)                    |       |
|                            | Service    | 579 (5.1)                  | 579 (5.1)                      |       |
| HRA health score           | Quartile 1 | 1956 (17.3)                | 1958 (17.3)                    | 1.0   |
|                            | Quartile 2 | 2647 (23.4)                | 2646 (23.4)                    |       |
|                            | Quartile 3 | 3071 (27.2)                | 3064 (27.1)                    |       |
|                            | Quartile 4 | 3628 (32.1)                | 3634 (32.2)                    |       |
| HRA culture                | Low       | 3671 (32.5)                | 33,673 (32.5)                  | 0.977 |
|                            | High      | 7631 (67.5)                | 7629 (67.5)                    |       |

HRA, health risk assessment.

**Discussion**

The purpose of this research was to identify characteristics of NSC users compared to nonusers and to estimate the effect of NSC utilization on engagement in well-being programs.

The youngest age group was least likely to utilize NSC. In other studies it has been generally observed that older age groups demonstrated an increased willingness to utilize well-being program opportunities.\(^2,^3^6,^3^7\) Aging is associated with increased condition prevalence, health care expenditures, and poorer health status such as obesity,\(^3^8\) which may be cause for increased health awareness and willingness to engage in opportunities to improve health. Similar to sex, age has a complex relationship with if and how an individual engages in their well-being.

The way programs are incented affects whether or not an individual chooses to engage in them, especially if the individual is not intrinsically motivated. Having a direct financial incentive tied to NSC was associated with increased utilization. Having incentives tied to program participation also was associated with greater utilization of NSC. A greater overall incentive offering may be indicative of an overall stronger well-being promotion culture at a given employer. Previous literature has concluded that insufficient incentives are a barrier to well-being program participation.\(^3^9\) Effectiveness of incentives may be assessed a variety of ways. In the case of a telephonic guide service, incentive effectiveness may be measured by an increase in utilization.

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**Table 3. Matched Samples Comparison (n = 22,604)**

| Covariate                  | Group     | Utilized (n = 11,302), n (%) | Not offered (n = 11,302), n (%) | P     |
|----------------------------|-----------|-----------------------------|--------------------------------|-------|
| Age group                  |           |                             |                                |       |
| 18–29                      | 1584 (14.0)| 1587 (14.0)                 |                                | 1.0   |
| 30–39                      | 3565 (31.5)| 3561 (31.5)                 |                                |       |
| 40–49                      | 3658 (32.4)| 3658 (32.4)                 |                                |       |
| 50–64                      | 2495 (22.1)| 2496 (22.1)                 |                                |       |
| Female                     | 4365 (38.6)| 4355 (38.5)                 |                                | 0.891 |
| Participation incentive    | $0        | 425 (3.8)                   | 424 (3.8)                      | 0.999 |
|                            | $1–$399   | 6761 (59.8)                 | 6760 (59.8)                    |       |
|                            | $400+     | 4116 (36.4)                 | 4118 (36.4)                    |       |
| Industry                   | Manufacturing | 6095 (53.9)           | 6095 (53.9)                    | 1.0   |
|                            | Professional | 4628 (41.0)              | 4628 (41.0)                    |       |
|                            | Service    | 579 (5.1)                  | 579 (5.1)                      |       |
| HRA health score           | Quartile 1 | 1956 (17.3)                | 1958 (17.3)                    | 1.0   |
|                            | Quartile 2 | 2647 (23.4)                | 2646 (23.4)                    |       |
|                            | Quartile 3 | 3071 (27.2)                | 3064 (27.1)                    |       |
|                            | Quartile 4 | 3628 (32.1)                | 3634 (32.2)                    |       |
| HRA culture                | Low       | 3671 (32.5)                | 33,673 (32.5)                  | 0.977 |
|                            | High      | 7631 (67.5)                | 7629 (67.5)                    |       |

HRA, health risk assessment.

**Table 4. Average Treatment Effect on Treated**

| Program modality     | Time   | Treated, % | Controls, % | Diff., % | Rate ratio | SE   | t Test\(^a\) |
|----------------------|--------|------------|-------------|----------|------------|------|--------------|
| Telephonic coaching  | 1 Month| 15.7       | 4.0         | 11.7     | 3.9        | 0.004| 30.20        |
| Telephonic coaching  | 3 Months| 17.0      | 4.8         | 12.2     | 3.5        | 0.004| 29.93        |
| Telephonic coaching  | 6 Months| 16.1      | 4.4         | 11.7     | 3.9        | 0.004| 29.93        |
| Digital coaching     | 1 Month| 28.5       | 10.4        | 18.1     | 2.7        | 0.005| 35.19        |
| Digital coaching     | 3 Months| 22.2      | 8.5         | 13.7     | 2.6        | 0.005| 29.10        |
| Digital coaching     | 6 Months| 13.1      | 6.3         | 6.8      | 2.1        | 0.004| 17.28        |
| Activity tracking    | 1 Month| 52.3       | 21.6        | 30.7     | 2.4        | 0.006| 50.39        |
| Activity tracking    | 3 Months| 48.8      | 21.0        | 27.8     | 2.3        | 0.006| 45.84        |
| Activity tracking    | 6 Months| 41.3      | 20.7        | 20.6     | 2.0        | 0.006| 34.23        |

\(^a\)All t tests significant at \(P<0.05\).

Diff., difference; SE, standard error.
measured first by an increased likelihood of utilizing the service and, second, an increased likelihood of program participation after utilization of the service. Work environment and varying job requirements by industry are important considerations when attempting to effectively engage a specific employee population. Others have noted that engagement in telephonic coaching varied by industry and that both employer support (physical environment and communications) and employee characteristics (female and being older) influenced program engagement and completion. In this study, the employees in the manufacturing industry were significantly more likely to utilize the guide service than both the professional and service industry employees. Employees in the manufacturing industry likely have less access to computers while at work, which may lead them to prefer telephonic engagement options over digital. There may be different cultural and interpersonal preference differences as well. This finding underscores the need for employers to offer well-being support through a variety of modalities to meet diverse needs across their employee population.

Estimated effects of NSC on longitudinal participation

Telephonic consultation with a guide was associated with a significant increase in short- and long-term engagement across all well-being program modalities. There were differences in relative rates for each of the modalities measured. Engagement rate ratios between NSC utilizers and nonutilizers were considerably smaller for digital coaching and activity tracking relative to phone coaching. This may be because NSC utilizers have an overall predisposition toward human interaction compared to digital interaction. Nonutilizers may be less interested in personal interactions regarding their health and may avoid NSC as well as phone coaching, preferring to engage in self-directed program options.

The most utilized program modality for both groups at all time frames was activity tracking. In addition to being useful as a stand-alone modality, activity tracking complements the other modalities as it allows an individual to easily evaluate his or her nutrition and physical activity behaviors, which are aspects of virtually every focus area in the telephonic and digital coaching modalities.

Limitations

Although this paper did show that NSC support resulted in higher rates of program participation, some limitations should be noted. One limitation is that the study focused solely on downstream well-being program engagement. Changes in health risks and other metrics such as health care claims were beyond the scope of this study. Follow-up research would be useful to document the impact of NSC on these measures as well.

For methods, the use of one-to-one nearest neighbor matching without replacement effectively reduced bias within observable variables and was possible because of a large data set with a majority of observations being controls (not offered service). However, it is appropriate to note that propensity score matching could not control for all differences between NSC utilizers and nonutilizers. Given the observational data underlying this study, unmeasured covariates are not necessarily evenly distributed among groups. One can nonetheless reasonably assume that the present study findings are reliably controlling for observable extraneous differences between NSC utilizers and matched controls.

Lack of variance in incentive structures (eg, specific program modality amounts, NSC amounts, payout cadence) led to issues in collinearity and an inability to measure the specific effects of these characteristics. In addition to increasing confidence in the models, further research on the effects of incentive structures on NSC utilization as well as longitudinal participation would lend itself to strategic recommendations on resource allocation for optimizing employee engagement in well-being programs.

How well-being program opportunities were communicated by employers varied in frequency, medium (eg, workplace flyers, electronic communications), and may have been focused on certain segments of the employee population. Data points on communications were not readily available and represent a limitation of this study. This is another facet of workplace wellness deserving of research to increase engagement.

The phone coaching outcome used was active enrollment during the respective month. This measure was used because engagement in the phone coaching program was episodic and individual calls could occur multiple times per month but also were not necessarily occurring each month measured. Using call completion would have opened the possibility for an actively enrolled individual to be counted as not engaged in a given month depending on their call cadence. Phone enrollments were extended time frames and rather insensitive, at least relative to digital coaching programs and activity tracking. A discrete measure such as call completion would have been more aligned with the other modalities’ definitions but would open the possibility of misclassification.

Given that employee health benefit seasons were 12 months, extending participation time frames past 6 months would increasingly open the possibility for overlap into the following season. In excess this overlap could obscure results because of additional exposure to reference interventions (HRAs and NSCs) and seasonal changes to the well-being program. Future research may investigate whether additional intervention continues to stimulate well-being program engagement and in what estimated dosing gradient.

Conclusions

The impact of a behavior change model

The well-being industry has long offered an introductory telephonic interaction (often referred to as health advisor) to present options for employees to engage in healthy activities within well-being programs. The study team has no available data regarding the impact of these traditional approaches but employers have noted consistently that these have had minimal impact on program engagement. The professional guides providing the NSC service studied had received specific training in a wide range of behavior change methods and most have prior credentials and training in areas of clinical lifestyle improvement such as registered dietitian, exercise physiology, social work, health education, and/or public health. The interaction model developed for
this service incorporates a wide range of behavioral change methods, in combination with fundamental MI techniques to personalize the approach with each individual. This process takes advantage of the personal accountability to another human resulting from the commitments made during this conversation. The study’s findings suggest telephonic guides using a range of behavioral techniques are an effective strategy to drive well-being program engagement.

Author Disclosure Statement

Drs. Marzec, Moloney, and Dobro, Mr. Boerger, and Mr. Barleen declared the following potential conflicts of interest with respect to the research, authorship, and/or publication of this article: At the time of analysis all authors were employed at RedBrick Health, the wellness provider from which data were obtained. The telephonic guide service researched in this study is a product offered by RedBrick Health that may have a fee associated. The interest of this paper is, however, to understand the impact of the guide service and its underlying tenets on engagement in corporate well-being programs. This work was supported through the authors’ employment at RedBrick Health.

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