An Interactive Individualized Intervention to Promote Behavioral Change to Increase Personal Well-Being in US Surgeons

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Objective: Evaluate the utility of a computer-based, interactive, and individualized intervention for promoting well-being in US surgeons.

Background: Distress and burnout are common among US surgeons. Surgeons experiencing distress are unlikely to seek help on their own initiative. A belief that distress and burnout are a normal part of being a physician and lack of awareness of distress level relative to colleagues may contribute to this problem.

Methods: Surgeons who were members of the American College of Surgeons were invited to participate in an intervention study. Participating surgeons completed a 3-step, interactive, electronic intervention. First, surgeons subjectively assessed their well-being relative to colleagues. Second, surgeons completed the 7-item Mayo Clinic Physician Well-Being Index and received objective, individualized feedback about their well-being relative to national norms. Third, surgeons evaluated the usefulness of the feedback and whether they intended to make specific changes as a result.

Results: A total of 1150 US surgeons volunteered to participate in the study. Surgeons’ subjective assessment of their well-being relative to colleagues was poor. A majority of surgeons (89.2%) believed that their well-being was at or above average, including 70.5% with scores in the bottom 30% relative to national norms. After receiving objective, individualized feedback based on the Mayo Clinic Physician Well-Being Index score, 46.6% of surgeons indicated that they intended to make specific changes as a result. Surgeons with lower well-being scores were more likely to make changes in each dimension assessed (all Ps < 0.001).

Conclusions: US surgeons do not reliably calibrate their level of distress. After self-assessment and individualized feedback using the Mayo Clinic Physician Well-Being Index, half of participating surgeons reported that they were contemplating behavioral changes to improve personal well-being.

Keywords: behavioral change, burnout, intervention, Physician Well-Being Index, physician well-being

Studies during the last decade have demonstrated high rates of distress and burnout among US physicians.1–4 Physician distress may manifest itself in a variety of ways, including stress, depression, fatique, and low career satisfaction.5,6 Burnout appears to be one of the more common manifestations of distress, with recent studies indicating that 30% to 45% of US physicians are experiencing burnout.2–5,7 Burnout is a syndrome of emotional exhaustion and depersonalization that leads to decreased effectiveness at work.9 In addition to potential personal consequences, physician distress can affect physicians’ satisfaction with their work and the quality of medical care they provide.10–15

A series of studies conducted by the American College of Surgeons (ACS) since 2008 have provided insight into the experience and repercussions of distress among US surgeons.2,15–24 This effort has characterized the prevalence of burnout and distress among US surgeons2 and explored correlations with work hours,16 area of subspecialization,21,25 malpractice suits,26 and practice setting.2,25 These studies have also identified potential personal consequences of distress among surgeons, including problematic alcohol use,23 strained personal relationships,17,20 and suicidal ideation.27 From a professional standpoint, surgeon distress seems both to contribute to medical errors28 and to cause surgeons to consider reducing their clinical workload and/or to pursue early retirement.2,28

Other than descriptive information on the habits and self-care strategies of thriving surgeons,24 there is limited information on what steps surgeons can take to reduce distress. Like other physicians,29 surgeons experiencing distress are unlikely to seek help of their own initiative.27 A variety of factors likely contribute to this fact, including concerns about repercussions for licensure, the belief that distress and burnout are normal parts of being a physician, and a professional culture that minimizes distress until it reaches dangerous levels.27,29,30

Several barriers have also prevented proactive screening for physician distress, including the lack of a brief screening instrument that evaluates the relevant dimensions of distress, the complex scoring systems required for the available tools, a lack of physician-specific normative data, and no information regarding what level of distress results in clinically relevant outcomes. Through a 5-year iterative process, we developed and validated a brief 7-item self-assessment tool [Mayo Clinic Physician Well-Being Index (MPWBI) Table 1] to evaluate the dimensions of distress commonly experienced by physicians.31–33 A recent validation study among approximately 7000 US physicians confirmed the utility of the MPWBI and indicated that the index was able to stratify an individual physician’s risk of experiencing adverse personal and professional consequences (eg, making medical error, intent to leave practice, suicidal ideation).34

Although the best strategy to help individuals improve their well-being is unknown, computer-based, interactive, and individualized interventions have been shown to be an effective approach to promote behavioral change.34,35 In this study, conducted as part of the ongoing ACS effort to promote surgeon well-being, we tested the utility of an interactive and individualized intervention based on the MPWBI in approximately 1100 US surgeons. After answering baseline questions regarding how they believed their well-being compared with their colleagues, participating surgeons completed an online version of the MPWBI after which they received immediate, individualized feedback. Surgeons were then asked a series of follow-up questions regarding the utility of the feedback and whether they planned to make specific changes based on the information provided.
TABLE 1. Mayo Clinic Physician Well-Being Index∗

During the past month . . .

- have you felt burned out from your work?
- have you worried that your work is hardening you emotionally?
- have you often been bothered by feeling down, depressed, or hopeless?
- have you fallen asleep while stopped in traffic or driving?
- have you felt that all the things you had to do were piling up so high that you could not overcome them?
- have you been bothered by emotional problems (such as feeling anxious, depressed, or irritable)?
- has your physical health interfered with your ability to do your daily work at home and/or away from home?

∗Each question is answered using a yes/no scale. Basic scoring systems and weighted scoring approaches that may improve sensitivity and specificity for predicting specific outcomes (eg, mental quality of life; suicidal ideation) are reviewed in reference 31.

METHODS

Participants

Study eligibility and the electronic participation process were similar to our 2008 and 2010 ACS studies2,15–24. A random sample of 8000 surgeons who were members of the ACS, had an e-mail address on file with the ACS, and permitted their e-mail to be used for correspondence with the ACS were notified of the study. Participation was voluntary, and all responses were anonymous. The ACS Governor’s correspondence with the ACS were notified of the study. Participation was on file with the ACS, and permitted their e-mail to be used for correspondence with the ACS. Surgeons who volunteered to participate was provided by the Mayo Clinic institutional review board. Surgeons received 2 e-mails notifying them of the study and inviting them to participate. Surgeons who volunteered to participate completed the study electronically in March to April 2013.

Physician Well-Being Index

The 7-item MPWBI evaluates the dimensions of distress commonly experienced by physicians [eg, burnout (emotional exhaustion, depersonalization), depression, fatigue, mental quality of life, physical quality of life]. The robust, iterative process to develop and validate the MPWBI is described in previous publications.31–33 After initial development and validation in medical students,32,33 the MPWBI was subsequently adapted and tested in a national sample of approximately 7000 US physicians.31 That study confirmed the utility of the MPWBI for assessing multiple dimensions of physician distress, defined the normative scores for US physicians,31 and indicated that the index is associated with clinically relevant personal and professional endpoints (eg, medical errors,15 intent to leave practice,32 suicidal ideation36). For the present study, a Web-based version of the MPWBI was created along with automated scoring reports that provided immediate, individualized feedback based on the MPWBI score. This feedback informed physicians how their level of distress compared with national physician norms31 and provided information on risk in 6 specific dimensions (fatigue, career satisfaction, meaning in work, risk of suicidal ideation, risk degree of distress may contribute to errors, and mental quality of life). Third, surgeons answered follow-up questions evaluating the usefulness of the information provided and indicating whether they intended to make any specific changes “as a result of reviewing the feedback” to (i) reduce burnout, (ii) reduce fatigue, (iii) promote work-life balance, or (iv) promote career satisfaction.

Statistical Analysis

Standard descriptive statistics were used to characterize responding surgeons. Associations between variables were evaluated using the Kruskal-Wallis test (continuous variables) or χ² test (categorical variables) as appropriate. All tests were 2-sided, with type I error rates of 0.05. All analyses were done using SAS, version 9 (SAS Institute, Inc, Cary, NC).

RESULTS

Of the 8000 fellows and associate fellows of the ACS notified of the study by e-mail, 1150 volunteered to participate. The basic demographic and practice characteristics of study participants are shown in Table 2. The median age of volunteers was 53 years, and 84.2% were men. Participating surgeons had been in practice a median of 20 years, and most were in either private practice (46.7%) or academic practice (36.7%). When asked to subjectively assess their well-being relative to other physicians, 993 surgeons (89.2%) believed that their well-being was at or above average. Only 25 surgeons (2.2%) believed that their well-being was in the bottom 30% relative to other physicians (Table 2).

The distribution of scores on the MPWBI is shown in Figure 2. Scores of participating surgeons were consistent with that expected on the basis of national physician normative data, with 28.9% of surgeons scoring into the top 30% relative to national norms and 24% scoring in the bottom 30% relative to national norms.31

Surgeons’ ability to subjectively assess their own well-being relative to other physicians was poor. Among the 275 surgeons with an MPWBI score of 4 or more (eg, in the bottom 30% relative to national physician norms), 194 (70.5%) believed that their well-being was at or above average, including 66 (24.0%) who believed that their well-being was above average relative to other physicians. Similarly, among the 332 surgeons with an MPWBI score of 0 (eg, top 30% relative to national physician norms), 40 (13.6%) believed that their well-being was at or below average.

Surgeons were next asked to subjectively “indicate whether the individualized feedback from the online self-assessment tool was helpful for calibrating personal well-being relative to your colleagues” (Table 3). Collectively, 546 surgeons (49.5%) rated the feedback “somewhat” to “extremely” helpful (highest 3 choices on a 5-point

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scale), 257 (23.3%) reported that the information was only slightly helpful, and 301 (27.3%) reported that the feedback was not helpful. Surgeons with better well-being scores on the MPWBI were as or more likely to report that they found the feedback helpful as those with lower well-being scores (Table 3).

Finally, surgeons were asked whether they were considering making a change in any of 4 specific dimensions (eg, to reduce burnout, to reduce fatigue, to promote work-life balance, and to promote career satisfaction) as a direct result of the feedback on how their well-being compared with other physicians (Table 3). As a direct

FIGURE 1. Example of individualized feedback provided to surgeons completing the online self-assessment using the MPWBI. QOL indicates quality of life.
TABLE 2. Demographic and Practice Characteristics

<table>
<thead>
<tr>
<th>Age, yr</th>
<th>Number (Percentage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median</td>
<td>53 (10.6)</td>
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<tr>
<td>&lt;40</td>
<td>120 (11.3%)</td>
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<tr>
<td>40–49</td>
<td>288 (27.2%)</td>
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<tr>
<td>50–59</td>
<td>369 (34.8%)</td>
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<tr>
<td>60+</td>
<td>283 (26.7%)</td>
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<th>Sex</th>
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<td>Women</td>
<td>176 (15.8%)</td>
</tr>
<tr>
<td>Men</td>
<td>937 (84.2%)</td>
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<td>Missing</td>
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<table>
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<tr>
<th>Years in practice</th>
<th>Number (Percentage)</th>
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</thead>
<tbody>
<tr>
<td>Median</td>
<td>20</td>
</tr>
<tr>
<td>&lt;10</td>
<td>215 (20.8%)</td>
</tr>
<tr>
<td>10–19</td>
<td>290 (28.0%)</td>
</tr>
<tr>
<td>≥20</td>
<td>530 (51.2%)</td>
</tr>
<tr>
<td>Missing</td>
<td>115</td>
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<table>
<thead>
<tr>
<th>Practice setting</th>
<th>Number (Percentage)</th>
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<tr>
<td>Private practice</td>
<td>520 (46.7%)</td>
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<tr>
<td>Academic practice</td>
<td>408 (36.7%)</td>
</tr>
<tr>
<td>Military</td>
<td>18 (1.6%)</td>
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<tr>
<td>Veterans</td>
<td>15 (1.4%)</td>
</tr>
<tr>
<td>Other*</td>
<td>152 (9.7%)</td>
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</table>

How do you think your well-being compares with other physicians?

<table>
<thead>
<tr>
<th>Perceived Well-being</th>
<th>Number (Percentage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poor (bottom 30%)</td>
<td>25 (2.2%)</td>
</tr>
<tr>
<td>Below average</td>
<td>25 (2.2%)</td>
</tr>
<tr>
<td>Average</td>
<td>95 (8.5%)</td>
</tr>
<tr>
<td>Above average</td>
<td>329 (29.6%)</td>
</tr>
<tr>
<td>Excellent</td>
<td>339 (30.5%)</td>
</tr>
<tr>
<td>Missing</td>
<td>37</td>
</tr>
</tbody>
</table>

Values given are number (percentage) unless indicated otherwise.

*Other category includes those working in other practice settings, other areas (eg, industry), or retired.

result of the individualized feedback, 296 participants (26.7%) reported that they intended to make changes to reduce burnout, 302 (27.3%) to reduce fatigue, 437 (39.2%) to promote work-life balance, and 380 (34.2%) to promote career satisfaction. Collectively, 529 (46.6%) indicated that they were considering making a change in at least 1 of these dimensions as a result of the individualized feedback. A strong dose-response relationship was observed between feedback that an individual’s well-being was lower than physician norms and intent to make a change. In each of the 4 dimensions evaluated, surgeons having lower well-being were more likely to be considering making a change (Figs. 3A–D). The proportion of surgeons considering making at least 1 change (Fig. 4A) and the number of changes being considered (Fig. 4B) also increased on the basis of the feedback surgeon’s received regarding how their well-being compared with physician norms on the MPWBI.

**DISCUSSION**

Despite the high prevalence of distress among US physicians, few physicians seek help of their own initiative. In the present study of more than 1000 US surgeons, physicians’ ability to reliably calibrate their level of distress relative to colleagues was poor. The high prevalence of burnout among physicians may lead some individuals with severe distress to believe that their experience is simply a normal part of being a physician. Likewise, physicians may compare their experience with a limited circle of colleagues they interact with regularly but who may not be a representative sample. Among surgeons whose well-being was in the lowest 30% relative to national physician norms, the majority (>70%) believed that their well-being was at or above average, including approximately 25% who believed that their well-being was above average. These findings illustrate poor calibration and lack of awareness—both of which may be important barriers to physicians taking steps to promote personal health and well-being.

Behavioral change is believed to be a multistep process characterized by at least 6 phases: precontemplation (no intent to make changes; may not be aware of the need for change), contemplation (aware of the need for a change and considering making a change in near future), preparation (ready to take action and have begun making plans to change), action (have taken action and changed their behavior), maintenance (sustain new habits avoid regression to old ways), and termination (certainty that able to preserve healthy approaches rather than reverting to old unhealthy habits). The poor self-calibration of well-being likely results in many surgeons being at

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Objective Well-Being Assessment With Feedback in US Surgeons

FIGURE 3. Feedback regarding well-being relative other physicians and intent to make changes to promote well-being. MPWBI scores are shown on the x axis (higher scores indicate greater levels of distress). The proportion of surgeons who indicated they were considering making changes to reduce burnout (A), reduce fatigue (B), promote work-life balance (C), and promote career satisfaction (D) as a direct result of the individualized feedback received is shown on the y axis of each figure. Feedback of higher levels of distress relative to physician norms was correlated with higher likelihood of considering making changes in each dimension. MPWBI indicates Mayo Physician Well-Being Index; WLB, work-life balance.

The intervention phase of this study provides encouraging results. When surgeons received objective, individualized feedback on how their well-being compared with normative samples of physicians and potential personal and professional risks (Fig. 1), they recognized the need for a change. Nearly half of the study participants indicated that they were considering making at least 1 change to reduce burnout, reduce fatigue, promote work-life balance, or promote career satisfaction as a direct result of the individualized feedback. Strikingly, the individualized feedback on distress level as stratified by the MPWBI was strongly associated with intent to make a change in each of the 4 dimensions assessed. Those with greater distress were also considering a greater number of changes as a result of the feedback. Because physicians have reached their standing by being high achievers, feedback to those in distress on how their well-being relates to peers may leverage their competitive nature and desire to be successful to help promote changes to improve well-being.

These observations provide evidence that the specific feedback provided to those most in need of a change helped them progress from the precontemplation phase to the contemplation phase. The graded, incremental increase in the proportion intending to make a change and the number of changes they were considering as distress level increased also indicates that the feedback effectively conveyed stratified information to participating surgeons. Surgeons whose well-being was only slightly below average planned to make more limited adjustments in a fewer number of domains, suggesting that the feedback may have helped these individuals promote early intervention and prevention before more severe distress developed. Notably, although physicians with the highest levels of well-being were appropriately less likely to report that they were considering making changes, they were as or more likely to report that they found the individualized feedback helpful. This observation may indicate that physicians’ confidence in the accuracy of their self-calibration is low (although they think that their well-being is above average they are not certain) and that the objective information helped affirm
and reassure those with high well-being. Collectively, these findings suggest that periodic assessment and feedback may have relatively universal benefit for physicians because it seems to provide useful information both to those who are doing well (affirmation and reassurance) and to encourage behavioral change to those who are struggling.

Our study is subject to several limitations. Considering making a change to promote well-being is one step in the process of behavioral change and will not result in an actual change in most cases. Nonetheless, the intervention tested helped a large proportion of surgeons move from the precontemplation phase of behavioral change to the contemplation phase, which is the necessary first step to a meaningful change. Longitudinal studies are needed to see how many physicians proceed to the preparation and action phases. Combining the interactive electronic intervention tested here in conjunction with follow-up initiatives may increase the proportion of physicians proceeding to the action phase. For example, applying an interactive version of the MPWBI to assess well-being and provide individualized feedback may be a useful first step that helps bring physicians to the point they are ready to consider a change. Physicians could then be offered a menu of specific activities to reduce burnout and fatigue or to promote work-life balance and career satisfaction. Several publications have reviewed strategies surgeons can take to promote their well-being.

It is unknown whether the study participants are representative of surgeons in general. Although the sample size was large and study volunteers were drawn from a random, national sample of surgeons who are members of the ACS, only approximately 14% of those notified about the study volunteered to participate. Participation rates are a well-recognized problem in medical research trials in the United States. The age, sex, practice setting, and years in practice of volunteers seem similar to surgeons in prior studies of the ACS membership, suggesting that the participating surgeons are likely representative. Nonetheless, replication of these findings in other samples will be important.

CONCLUSIONS

US surgeons do not reliably calibrate their level of distress. After interactive, self-assessment with individualized feedback based on the MPWBI, nearly half of surgeons reported that they were contemplating behavioral changes to improve personal well-being. Surgeons with greater distress were more likely to be considering making changes to promote well-being and to be contemplating changes in a greater number of dimensions. The interactive electronic intervention tested here seems to provide useful information to surgeons and to help those with greater degrees of distress move from the precontemplation phase to the contemplation phase of making changes to promote personal well-being.

REFERENCES