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# WeCareAdvisor<sup>TM</sup>

# The Development of a Caregiver-focused, Web-based Program to Assess and Manage Behavioral and Psychological Symptoms of Dementia

Helen C. Kales, MD,\*†‡ Laura N. Gitlin, PhD,\$||¶
Barbara Stanislawski, MSW, MPH,\*† Katherine Marx, PhD,¶
Molly Turnwald, BA,\* Daphne C. Watkins, PhD,\*#
and Constantine G. Lyketsos, MD\*\*

**Background/Objectives:** Behavioral and psychological symptoms of dementia (BPSD) are nearly universal in dementia and associated with multiple negative outcomes. Current real-world management is largely pharmacologic, despite poor risk/benefit. The WeCareAdvisor was designed to enable family caregivers to assess, manage, and track BPSD using nonpharmacologic strategies.

**Design:** In-depth qualitative data were collected from family caregivers of people with dementia to inform: (1) style of approach and "look and feel" of the tool, and (2) the types of psychoeducation most needed by caregivers.

**Results:** We conducted 4 focus groups and a technology survey (n = 26) as well as additional individual semistructured interviews

Received for publication August 25, 2016; accepted October 9, 2016. From the \*Department of Psychiatry, University of Michigan; †Department of Veterans Affairs, HSR&D Center for Clinical Management Research (CCMR); ‡Geriatric Research, Education and Clinical Center (GRECC), VA Ann Arbor Healthcare System; #School of Social Work, University of Michigan, Ann Arbor, MI; §Department of Community Public Health, School of Nursing; ||Division of Geriatrics and Gerontology, School of Medicine; ||Center for Innovative Care on Aging, Johns Hopkins University; and \*\*Department of Psychiatry and Behavioral Sciences, Johns Hopkins Bayview and Johns Hopkins University, Baltimore, Michigan Persearch

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Reprints: Helen C. Kales, MD, Department of Psychiatry, University of Michigan, 4250 Plymouth Road, P.O. Box 5765, Ann Arbor, MI 48109 (e-mail: kales@umich.edu).

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(n = 12) with family caregivers. Main themes of the qualitative work included: (1) need to minimize difficulty and training time; (2) importance of "one-stop shopping" for information; and (3) necessity for information to be tailored to the caregiver and person with dementia. This information was then combined with effective existing evidence-based behavioral strategies to create a web-based tailored caregiver-support tool.

**Conclusions:** The WeCareAdvisor was designed with input on functionality and content by end-users, family caregivers. The randomized controlled trial of WeCareAdvisor will test whether the tool improves outcomes including caregiver upset and burden and frequency and severity of BPSD.

**Key Words:** neuropsychiatric symptoms of dementia, nonpharmacologic approaches, informal caregivers

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Dementia is a devastating syndrome affecting over 5 million people in the United States, and potentially affecting 16 million people by 2050. Although cognitive impairment is the clinical hallmark of dementia, noncognitive behavioral and psychological symptoms of dementia (BPSD) are exceedingly common (affecting 98% of individuals at some point in the illness course) and often dominate disease presentation. BPSD including depression, psychosis, psychomotor agitation, aggression, apathy, sleep disturbances, and inappropriate behaviors occur in dementia of all types. BPSD seem to be a consequence of multiple, but sometimes modifiable, interacting factors internal and external to the person with dementia (PWD) including patient (eg, undiagnosed medical conditions and untreated pain), caregiver (eg, ineffective communication style) and environmental (eg, overstimulation or lack of activity/structure) factors.

BPSD, as opposed to core cognitive symptoms, create the most difficulties for patients, caregivers, and providers, and commonly lead to earlier nursing home placement.<sup>4</sup> Other negative outcomes include excess morbidity, mortality, and hospital stays, caregiver stress and depression, and reduced caregiver employment income.<sup>4</sup> In total, 30% of the cost of caring for community-dwelling patients with dementia is directly attributable to BPSD management.<sup>5</sup> Managing BPSD is one of the most challenging aspects of caring for a PWD, causing intense caregiver burden and upset.<sup>6</sup> Caregivers of individuals with BPSD are more distressed and depressed than those not managing behaviors.<sup>7</sup>

In real-world settings, few treatment options are currently available to family caregivers for BPSD. Typically, if

a caregiver expresses concern about a BPSD to a physician, a psychiatric medication is prescribed to try to control these symptoms. However, the FDA has not approved any medications for BPSD, and the medication class with the strongest evidence for effect for BPSD, antipsychotics, demonstrates limited efficacy at best. Further, antipsychotic use in dementia has been shown to have significant risks including mortality resulting in FDA black box warnings. In addition, BPSD can be a "moving target" with different symptoms appearing over time, and caregivers frequently managing multiple BPSD simultaneously, and thus, unpredictability and complexity makes a simple "magic bullet" medication solution impossible.

In contrast, nonpharmacologic behavioral management strategies are increasingly recognized as a critical part of comprehensive, state of the art dementia care. <sup>10</sup> Nonpharmacologic strategies are recommended by multiple medical organizations and expert groups as the preferred first-line treatment approach to BPSD, except in emergency situations when behaviors could lead to imminent danger. <sup>10–13</sup> An emerging evidence base supports the use of a range of nonpharmacologic approaches to manage BPSD. The common goal of nonpharmacologic approaches is prevention, symptom relief, and reduction of caregiver distress.

To date, however, only "hands-on" staff-intensive and training-intensive interventions have been developed and tested to help families manage BPSD. These approaches have demonstrated effectiveness, but are time-consuming, labor-intensive, and intervene for a limited period of time in the trajectory of a family's care provision. In addition, unfortunately few of these proven interventions have been translated into a deliverable and sustainable service, and thus, most families continue to be underserved or receive services that are not evidence-based. Although a number of prior studies have incorporated technology components, <sup>14–17</sup> there have been no web-based, easy to use, comprehensive interactive tools to help families manage BPSD and track their modifiable underlying causes such as pain, sleep disturbances, or poor nutrition and which can be used over the course of the disease.

As part of an NIH-funded project (5R01NR014200), we sought to overcome this research-practice gap by creating a tool that would guide caregivers through a clinical reasoning process to identify, monitor, and manage behaviors while simultaneously addressing motivation, self-efficacy and problem-solving skills. This type of approach has been offered to consumers for management of other complex health conditions such as cancer, smoking cessation, weight management, and asthma. <sup>18,19</sup>

The keystone of the proposed tool was the "DICE" approach to screen, identify, and manage BPSD that was developed from a multidisciplinary expert consensus panel.<sup>20</sup> DICE is an algorithmic evidence-based approach comprised of 4 steps: DESCRIBE (describe the behavior to derive an accurate characterization and the context in which it occurs; INVES-TIGATE (examine, exclude, and identify possible underlying causes of the behavior); CREATE (create and implement a treatment plan for the behavior); and EVALUATE (assess what parts of the treatment plan were attempted and effective). Within the DICE approach, caregiver (expectations, caregiver stress/ depression, etc); PWD (medical conditions, functional status, etc.); and environmental (overstimulation, lack of routines, etc.) considerations are evaluated. We proposed to involve end-users (eg, family caregivers) in guiding us in the design of a tool incorporating the DICE approach that would: (1) be easy to use; (2) be tailored to the PWD's and caregiver's specific behavioral

concerns, environment and personal characteristics; (3) teach new transferrable skills to the end-users; (4) provide an alternative to the risks and limited efficacy associated with medication treatment; and (5) could be used throughout the disease course.

To assure our approach met the needs of end-users, we conducted a study consisting of a series of focus groups and indepth interviews with family caregivers. The purpose of this paper is to report the outcomes of these interviews and the implications for tool development for dementia caregivers.

#### **METHODS**

Four focus groups were held with a total of 26 family caregivers. Study participants for the focus groups were recruited via 2 methods: (1) by the caregiver responding to fliers placed at local senior resource centers and contacting research staff by phone or email; and (2) by referral from senior resource center staff. Eligible persons were primary caregivers of a person diagnosed with dementia. Directly before the beginning of the group meeting, participants provided informed consent and also completed a brief survey that contained questions regarding: (1) demographic information; (2) caregiving characteristics; and (3) technology familiarity. An additional 12 semistructured interviews for further detail on tool "look and feel" were purposively sampled from the focus group sample.

All focus groups were conducted by an experienced facilitator. Using an outline developed by the investigative team to ensure systematic coverage of participants' concerns, ideas, and experiences, study participants were asked about: (1) the perceived need for psychoeducation about BPSD and their management; (2) the language used to describe BPSD; (3) opinions regarding medication versus behavioral management for symptoms; and (4) previous experiences and communication with providers and family members related to BPSD. Further prompts investigated the caregivers' understanding of BPSD's relationship to the underlying dementing illness (vs. willful behaviors) and past experiences with symptom treatment. Focus groups provided an opportunity to generate ideas about treatment preferences, the language to be used in the tool, and identifying desired tool components which are the data presented here. Focus group sessions lasted  $\sim 90$  minutes and were audio-recorded. Sessions were then transcribed and transcriptions verified for accuracy by research staff.

A qualitative data research expert (D.W.) led the study team (B.S., M.T., and H.C.K.) in data analysis using a spreadsheet or "all-inclusive data table" technique to organize, manage, and analyze the data as a group. 21,22 The spreadsheet consisted of 7 row headings: transcript number, outline section, question asked, participant response, notes, code, and theme. The team then used a data reduction technique called "rigorous and accelerated data reduction" (RADaR) the purpose of which is to generate results quickly and meticulously for translation and dissemination. <sup>22,23</sup> Working together in Microsoft Excel, the team placed segments of raw text from the transcripts into the spreadsheet. Next, a 2-level process was used to code the data to analyze it for embedded meaning. First, open coding was used to identify categories, concepts, and themes germane to the project goals (eg, what would be most useful for caregivers to see in a tool created to assess and manage BPSD). Second, the team worked together to identify the frequency of codes to determine which concepts were most cited throughout the data. Data from each focus group were analyzed separately (eg, individual group data

not initially combined). Although the basic focus group script questions did not change from the first group to the other 3 groups, material was added to include additional probes (the purpose of which is to get more detail for given questions) if suggested from analysis of prior groups.

# **RESULTS**

Table 1 shows the characteristics of the family caregivers (n = 26) who were involved in the 4 focus groups. The majority of caregivers were adult children of the PWD, followed by spouse as the next most common category and then by other relative. Mean age of caregiver was 52 years old and the PWD was 82 years old. Most caregivers were women, had a college degree or higher, were married and white. Most caregivers had been providing care for 2 years or more and were providing > 10 hours of care per week to the PWD.

Table 2 depicts caregiver technology familiarity. All had access to a computer, the internet and email, and most used the computer several times per day. The majority used multiple devices (eg, smartphone, desktop, laptop). Top sources from which participants obtained dementia information were: online internet searches; Alzheimer's Association; physician; magazines; and social workers. All but 2 participants expressed interest in using a web-based program to help with BPSD management; the 2 who were not interested cited concerns with "privacy" and "discomfort using computer except for email."

The primary themes related to tool development from the focus groups centered on 3 main areas:

(1) Need to minimize difficulty and training time:

**TABLE 1.** Characteristics of Family Caregivers (n = 26)

Characteristics	N (%)
Relationship to care recipient	
Adult child	15 (57.7)
Spouse	6 (23.1)
Other relative	5 (19.2)
Mean age (y)	52 (24-76)
Sex	
Female	21 (80.8)
Male	5 (19.2)
Race	
White	25 (96.2)
African American	1 (3.8)
Marital Status	
Married	18 (69.2)
Divorced	5 (19.2)
Never married	2 (7.7)
Widowed	1 (3.8)
Education	
High school or less	1 (3.8)
Some college/associate's degree	5 (19.2)
Bachelor's degree	11 (42.3)
Graduate degree	9 (34.6)
Time providing care (y)	
1 y or less	3 (11.5)
2-3 y	9 (34.6)
4-5 y	7 (26.9)
> 5 y	7 (26.9)
Care hours per week	
< 5	1 (3.8)
5-10	5 (19.2)
11-15	8 (30.8)
16-20	1 (3.8)
> 20	11 (42.3)
Mean age of care recipient (y)	82 (61-96)

- If the tool needs training, it's too complicated.
- Make it intuitive or you will scare people away. We are stressed already.
- (2) "One-stop shopping" for information:
  - Information is all piece meal (on the internet), nothing is brought together.
  - I had a specific question and there was no systematic way to find an answer. I had to look through topic threads and hope that someone responded.

# (3) The need for tailored output:

TABLE 2. Technology Familiarity Questions	
Characteristics	N (%)
Ever used computer	
Yes	26 (100)
Access to computer	
Yes	26 (100)
Computer use frequency	
Few times a month or less	1 (3.8)
Once a week	0 (0)
Every day or 2	6 (23.1)
Several times per day	19 (73.1)
Place of access of computers (subjects	
Home	25 (96.2)
Work	5 (19.2)
School	0 (0)
Friends/family	6 (23.1)
Library	7 (26.9)
Public places with access	5 (19.2)
Email address	26 (100)
Yes	26 (100)
Email use frequency	1 (2.0)
Few times a month or less	1 (3.8)
Once a week	0 (0)
Every day or 2	8 (30.1)
Several times per day	17 (65.4)
Internet access	26 (100)
Yes	26 (100)
Device used for internet access (subject	
Desktop	16 (61.5)
Laptop Tablet	18 (69.2)
	8 (30.1)
Smartphone	14 (53.8)
Multiple devices Internet access frequency	18 (69.2)
Few times a month or less	0 (0)
Once a week	0 (0)
	8 (30.1)
Every day or 2 Several times per day	18 (69.2)
Dementia caregiving information sour	
applied)	ree (subjects selected all tha
Alzheimer's association	19 (73.1)
Physician	15 (57.7)
Social Worker	11 (42.3)
Internet	21 (80.1)
Magazines	15 (57.7)
Radio/TV	6 (23.1)
Newspapers	5 (19.2)
Other	13 (50.0)
Willingness to use a web-based progra	
Yes	23 (88.5)
No	2* (7.7)
Maybe	1 (3.8)
1114,00	1 (3.0)

<sup>\*&</sup>quot;No" response reflected concerns for privacy (1 subject) and comfort in only using the computer for email (1 subject).



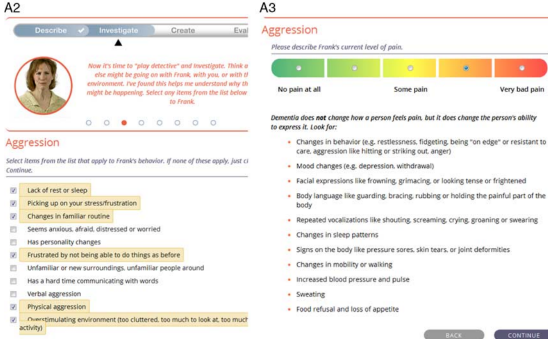
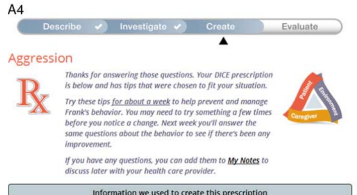


FIGURE 1. (continued)



#### Information we used to create this prescription



When I was dealing with my husband's aggression, I

After an outburst, pay special attention to the situation and what may have caused the problem. This will hel. avoid such problems in the future.

- Keep a record of outbursts and look for a patter
- Note what happened, who was there, and what on just before the outburst.

#### For Frank



These tips should help make things easier for Frank a appropriate activities. If you have questions, add their remember to ask your health care provider.

- Try to calm Frank with activities that use repetitive or coloring.
- Break tasks into parts and give step-by-step instru finish one step before moving on to another

# For You



It's nice when we can deal with behaviors without get stressful to be a caregiver.

Try these tips to see if they help make things better fo

- Talk to other caregivers and attend a caregiver suc basis
- Acknowledge Frank's anger over the loss of control understand his frustration.

## Your Environment



Even when it seems there's little you can do to improve Frank's situation. remember that you can help provide a safe and comfortable environment for him. These tips are designed to help you with that.

- Create a relaxing sleep environment for you and Frank
- Minimize noise
- Avoid distractions
- Play soft, soothing music or nature sounds
- · Limit clutter and overstimulation. For example, too many objects or knickknacks in Frank's space can trigger confusion and outbursts.

# FIGURE 1. (continued)

- I'm going to strangle somebody if I see a frequently asked questions, I can't be put into one category.
- One of my frustrations about support groups is the disparity in the kind of issues people are dealing with. Caregivers also gave feedback about specific features

they would like to see included in the proposed tool:

• It would have arms and legs (eg, human touches).

For Health & Safety



You said you are concerned about your safety and Frank's. I was too. These tips were chosen to help you understand more about Frank's behavior so you both stay safe.

- If Frank's behavior is threatening your personal safety:
  - Stand out of his reach
  - . Leave the scene to avoid injury
  - Call for help from neighbors, family members, friends, or the doctor
  - . Call the police as a last resort, since an unfamiliar person could feel threatening to Frank
  - If Frank's behavior is putting you or him in danger, talk to Frank's doctor. There are medications that will not "cure" the behavior, but can help to calm Frank down in an emergency situation.
  - Non-drug therapies can be used alone or in combination with medications to help alleviate pain including massage, application of head or cold packs, gentle exercise and stretching and relaxation techniques. Frank's doctor may also prescribe physical therapy or acupuncture for
  - · You have indicated that Frank is having significant moderate to severe pain. Frank should be seen by their doctor to assess the cause of pain and to develop a treatment plan. Laboratory tests may be needed to determine the source of the pain. Many different medications can be used to treat pain including Tylenol, and non-steroidal anti-inflammatory drugs (such as ibuprofen). In severe cases, people may require narcotics. Special care needs to be taken with older people with dementia as they are more sensitive to medications, more prone to side effects and to drug interactions. Be sure to discuss these issues with Frank's doctor.

- Contain strategies on how to speak with someone who is confused and upset.
- Provide an understanding of how medical problems like urinary tract infections cause behaviors.
- It would be great to get an email each day with some words of encouragement ... to ground you, give you strength and energy to keep doing what you are doing.

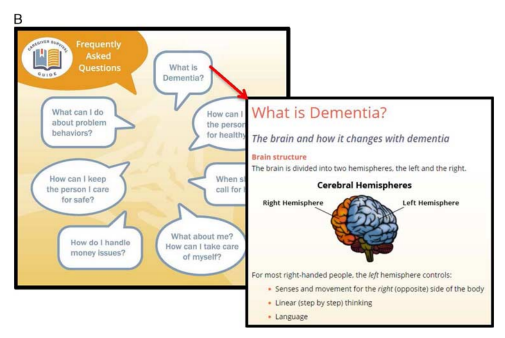


FIGURE 1. A, Guided DICE approach. Selected screens shown. B, Caregiver Survival Guide contents and sample content.

- It would be nice to have a little search engine to put in whatever you are dealing with and it pops up some strategies.
- Build in feedback so the user can say 'this didn't work'.
- I would like things [ideas] for taking care of me, the caregiver. When I am feeling thus and so to know that this is part of the game and ideas of how to get out of that mode.

In the semistructured interviews (n = 12), we received additional feedback on the tool in several areas: (1) naming of tool sections (eg, Caregiver Survival Guide preferred over Caregiver College and Caregiver Corner for section on education); (2) suggestions for types of education included in the tool (eg, material on medication side effects); (3) types of graphics that would be appealing (eg, caregivers preferred a horizontal graded pain scale over a face scale: "these things are childish" or a vertical "thermometer" scale: "reminds me of heat and raging"); and (4) wording of the strategies contained in the tool.

Screenshots from the completed WeCareAdvisor tool are contained in Figure 1. WeCareAdvisor has 2 main sections:

(1) A guided DICE approach (Fig. 1A) where the caregiver inputs contextual factors associated with a given BPSD, including consideration of possible medical illnesses and pain. The contextual factors (examples of context screens shown in Figs. 1a.2, Fig. 1a.3) allow the algorithm to select from over 900 strategies that were included in the tool and help to create the BPSD "prescription" (Fig. 1a.4) that can be printed or emailed to others. After using the prescription for 1 week, caregivers are prompted to evaluate how the tips worked for them. The strategies included in the tool are based upon effective evidence-based interventions for family caregivers. During the DICE process within the tool, depending upon the type of behavior selected and contextual variables (eg, is sleep impacted? Is there underlying pain or a possible medical cause? Is the onset acute? Is the environment over or understimulating?),

- the program selects the strategies that are most likely to be helpful to the PWD and caregiver. Selection rules for the algorithm within the tool were developed by one member of the team (H.C.K.), and then reviewed and checked by another team member (L.N.G.). Inconsistencies were then discussed and the approach tested independently on multiple occasions by 4 team members (H.C.K., L.N.G., B.S., K.M.).
- (2) The Caregiver Survival Guide (Fig. 1B) which is a compendium of information for dementia caregivers (eg, "one-stop shopping") that they can read when time allows with chapters on "what is dementia"; "behaviors in dementia"; "keeping a person with dementia healthy"; "communicating with the healthcare team"; "medications for BPSD: uses and common side effects"; "keeping a person with dementia safe"; "taking care of yourself"; "financial matters"; glossary of commonly used terms in aging and dementia; and other links and resources. Strategies for managing BPSD that get tailored in the DICE approach also appear in the Caregiver Survival Guide where they are listed under behavior type (eg, agitation, aggression, depression, etc).

Caregiver feedback was used in creating many of the features of the tool, including:

- A daily messaging feature that provides an encouraging daily communication to caregivers for support and motivation.
- A peer navigator (Fig. 1a.1; tailored to the age, race, and sex of the caregiver user) to describe the features of the tool to the caregiver to "humanize" the experience.
- Incorporating teaching into the tool's approach (eg, DICE pain screen shown in Fig. 1a.3 teaches how to assess for pain in people with dementia) to "minimize time/training."
- A notes section where caregivers can write notes to themselves about care issues that they wish to discuss with other members of the health care team.

Because the consideration of urgent situations from a safety and risk standpoint is a significant concern in assessing and managing BPSD (an area lacking with many of the currently used psychosocial approaches), assessment of safety and potential risk is purposefully built into the WeCareAdvisor at multiple levels. First, caregiver and PWD safety and risk is assessed in every DICE session. If the caregiver indicates any risk to either self or PWD, one of the strategies that will appear in the DICE prescription will be a clear recommendation for the caregiver to seek help from the PWD's physician. For serious risk, something like the following would be included in the DICE prescription:

 If Frank's behavior is putting you or him in danger, talk to his doctor. There are medications that will not "cure" the behavior, but can help to calm him down in an emergency situation.

Secondly, caregivers are asked about potential medical contributors to BPSD in multiple ways during DICE sessions including: (1) changes in chronic medical conditions they have listed; (2) the appearance of new symptoms suggesting delirium (eg, behaviors starting suddenly or worsening at night); and (3) consideration of pain as a contributor. If any of these items are noted by the caregiver, something like the following would be included in the prescription.

- You have indicated that the behavior may have had a sudden onset or other characteristics that could suggest a medical problem underlying the behavior. Please check with Elizabeth's doctor for a review of possible medical causes of the behavior you are seeing.
- You have indicated that Howard has recently taken a new prescribed medication or there has been a recent change in medication or its dosing. Medication additions or changes can trigger behaviors. Please check with his doctor to see if the behavior could be a medication side effect.
- You have indicated that Dorothy has a new physical symptom that started around the same time as the behavior. Please check with her doctor to see if the behavior could have been triggered by this new medical problem. Treating the medical problem may alleviate the behavior.
- Mild pain can often be managed at home after you talk to your doctor. First, try to localize figure the source of the pain (eg, is it a headache? Was Walter sitting too long in one position? Could he be constipated?). The treatment depends on the source of the pain. If the pain is due to Walter sitting too long in one position, try to introduce an active time into his daily routine. If the pain is from a headache, Walter's doctor might recommend Tylenol. For constipation, the doctor may recommend increasing fluids and fiber in the diet and stool softeners.

# **DISCUSSION**

In real-world settings, few treatment options are currently available to family caregivers for BPSD despite a growing evidence base for the effectiveness of non-pharmacological strategies. We sought to overcome this research-practice gap by creating a tool that would guide caregivers through a clinical reasoning process to identify, monitor, and manage behaviors while simultaneously

addressing motivation, self-efficacy, and problem-solving skills.

The tool created, the WeCareAdvisor, builds upon the DICE approach for BPSD assessment and management that was created by a multidisciplinary expert panel.<sup>20</sup> In addition to DICE, the tool was "built" with direct input from the intended end-users, family caregivers. We included the features that caregivers told us that they wanted including comprehensive information on dementia and related issues; daily messaging for encouragement; and "human" touches.

In the final part of the project, we are testing the WeCareAdvisor tool in a randomized controlled trial of 60 family caregiver/PWD dyads. We will evaluate the effects of WeCareAdvisor on the primary outcomes of caregiver confidence and upset in the treatment group (30 dyads) compared with the waitlist control group (30 dyads) after one month of tool use. In addition, we will be collecting data on other caregiver (stress level, change in negative communications, perceived change of well-being) and patient outcomes (behavioral symptom frequency and severity). Dyads randomized to the waitlist condition will receive the tool after a 1-month delay, and will be retested 1 month later to evaluate whether they benefit on same indicators as the initial WeCareAdvisor group. This design will yield a total of 60 dyads to evaluate WeCareAdvisor use parameters, including: ease and frequency of use, time required to learn, and length of time engaged in using the tool, overall usability, and perceived benefit.

As the WeCareAdvisor is currently being testing in the NIH-sponsored randomized controlled trial, it is not yet available to the public. When the trial is completed and results are reported (estimated as December 2016), we anticipate making the tool available to family caregivers at a low cost (under \$20) which would enable them to have ongoing access to the online platform. The fee would be intended to offset our costs for maintaining and updating the online program. Costs could be reduced further in partnership with state, foundation, or private donor funding that will be sought during development of the commercial product.

Our approach to tool development highlights the value of including end-users in the process. We obtained critical and invaluable insight which directly informed tool construction. Online programs for dementia must be responsive to the needs of caregivers and reflect their values including ease of use, on-demand/easily understood materials, one-stop shopping, relevance across disease trajectory, and tailoring to their particular context.

Limitations of the research described include the limited number as well as the relative homogeneity of the caregivers (in terms of geographical area, race, sex, and education level in particular) interviewed. In the trial as well as in future research, we will be determining what iterative changes may be necessary for more diverse populations (such as in our current Department of Defense grant with families of military veterans with dementia, and in a planned larger RCT within a competing renewal of the current family caregiver grant). In addition, the sample was also fairly technologically savvy in terms of the ubiquity of using computers, smartphones, and the internet. In our current trial, we are limiting recruitment to caregivers who have some experience with such technology as we did not wish to test caregivers' ability to use technology in general, but rather the use of this particular web-based program. Moving forward, we will examine how to provide less technology savvy caregivers access to the information and support they need.

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