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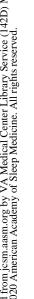
The efficacy of a patient decision aid for improving person-centered decision-making in older adults with obstructive sleep apnea

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ABSTRACT

Study Objectives: Person-centered obstructive sleep apnea (OSA) care is a collaborative approach that is respectful of an individual's health priorities. Informed decision-making is essential to person-centered care, especially as patients age. In a feasibility study, we evaluated the effects of a new decision aid (Decide2Rest) on OSA treatment decision-making in older adults.

Methods: Patients (aged \geq 60 years) with newly diagnosed OSA were recruited from two healthcare systems and randomized to either Decide2Rest or a control program. Post-intervention outcomes included 1) Decisional Conflict Scale (DCS; 0-100 where 0=low and 100=high conflict), which measures perceptions of uncertainty, whether decisions reflect what matters most to patients and whether patients feel supported in decision making, 2) Preparation for Decision Making scale (PDM; 0-100 where 0=least and 100 most prepared), and OSA knowledge (0-100 where 0=poor and 100 outstanding). Multivariable linear regression models examined relationships between Decide2Rest and outcomes (DCS, PDM, OSA knowledge).

Results: 73 patients were randomized to Decide2Rest (N=36; mean age 69 years; 72% male) versus control (N= 37; mean age 69 years; 70% male). Results from the regressions, controlling for study site, indicated that the Decide2Rest program resulted in less decisional conflict (20.5 versus 32.7 on the DCS; p=.014), more preparedness for decision-making (87.8 versus 66.2 on the PDM scale; p<.001), and greater OSA knowledge (75.1 versus 65.3 OSA knowledge score; p=.04) scores than the control group. **Conclusions:** The Decide2Rest program promotes person-centered OSA decision-making for older patients with newly diagnosed OSA. Future studies are needed to optimize implementation of the program.

Clinical Trial Registration: Registry: ClinicalTrials.gov, Title: Improving Older Adults' Decision Making for OSAT (eDecide2Rest), Identifier: NCT03138993, URL:

https://clinicaltrials.gov/ct2/show/NCT03138993

Keywords: obstructive sleep apnea; aging; decision-making; patient autonomy

BRIEF SUMMARY

Current Knowledge/Study Rationale: There is a growing interest in tools to promote person-centered care for older adults, who often have multiple chronic conditions requiring polypharmacy and numerous treatments. This decision aid program was designed to be respectful and responsive to the treatment preferences of older adults and promote their management of obstructive sleep apnea (OSA). **Study Impact:** A patient decision aid program entitled, "Decide2Rest," improves decision making for older adults with newly diagnosed OSA. It is a promising approach to improving decision making for older adults with obstructive sleep apnea and promoting person-centered care.

INTRODUCTION

A person-centered approach to healthcare includes informing patients of their treatment options, providing information on the ways different treatments (or the choice for no treatment) may or may not meet their preferences and needs, and giving patients the opportunity to voice their treatment preferences so that ultimately the selected strategy optimizes benefits, minimizes harms, aligns with their overarching health priorities, and enhances quality of life. This approach to care is associated with more self-management and patient satisfaction. Individuals with obstructive sleep apnea (OSA) may not consistently receive person-centered care, and only about one-third of older adults have specific conversations with their healthcare provider about their priorities that guide their decision-making.

Patient decision aids are one strategy for promoting person-centered care and aligning individual priorities with healthcare decisions.⁵ Decision aids provide information on health care options and help patients clarify and communicate the value they associate with different option features to facilitate shared decision making and patient participation in healthcare decision making.⁶ A wide variety of patient decision aids have been developed and tested. Studies demonstrate that decision aids improve patients' knowledge about therapies and encourage them to actively weigh the risks and benefits of each therapy, preparing patients to make decisions⁸ and reducing decisional conflict (i.e., personal uncertainty about which course of action to take when choice among the options involves risk, regret, or challenge to personal life values⁷).⁸ A recent study found that low decisional conflict and more shared decision making are associated with higher levels of adherence to OSA treatment.⁹

Research on decision aids for adults with OSA is limited, ^{10,11} and a patient decision aid for OSA management designed for older adults (for whom person-centered healthcare is considered a key goal ¹² due to the high prevalence of comorbidity) is needed. In the context of a feasibility study (results previously reported) ¹³, we assessed the effects of a decision aid on decisional outcomes related to OSA treatment among older adults with newly-diagnosed OSA and explored the effects of providing support for the decision aid in-person versus telephone (remote).

METHODS

Framework

This work was designed and performed based on National Institutes of Health Stage Model stage II research activities, which involve experimental testing of promising behavioral interventions in research settings, with research-based providers. Stage II activities (intervention generation, refinement, modification, and adaptation) have previously been described.^{3,13,14}

Participants

Participants were recruited from two sites (one Department of Veterans Affairs [VA] site and one university site). Patients scheduled for a sleep study were mailed a letter about the study. Patients who did not opt out were contacted by telephone by our research team. Patients who met initial inclusion criteria were invited for an in-person consent appointment and baseline assessment. The study flow is summarized in Figure 1.

Inclusion criteria for the current study were: 1) age \geq 60 years, 2) apnea-hypopnea index (AHI) \geq 5 and newly-diagnosed with OSA by a sleep physician based on an overnight sleep study (home-based or in-laboratory), and 3) patient agreed to be scheduled for a sleep clinic appointment.

Exclusion criteria were: 1) OSA treatment for more than 30 days prior to participation, 2) comorbid sleep-related breathing disorder requiring treatment with an advanced bilevel device, 3) severe, unstable medical/psychiatric illness, 4) cognitive impairment (e.g., diagnosis of dementia, abnormal Clock Draw Test¹⁵ or Mini-Mental State Examination¹⁶ total score < 24), 5) unable to use English-language decision aid (e.g., unable to read English language), or 6) a history of failing to come to scheduled appointments (based on research and medical record documentation).

All procedures were approved by the VA Greater Los Angeles Healthcare System Institutional Review Board (PCC #2013-081086) and University of California, Los Angeles Institutional Review Board (16-001482). Informed consent was obtained from all participants. Clinical trial registration was completed for the feasibility study.

Intervention

Decide2Rest patient decision aid program

We developed Decide2Rest¹³ as a patient decision aid program designed for older adults with newly diagnosed OSA. It was delivered in a voice-narrated (i.e., "virtual coach") web-based format with an accompanying patient workbook. Components of the Decide2Rest program are listed in Table 1. Written narratives described the experiences of hypothetical individuals who had chosen a treatment option, including the strategies used to adhere to the selected treatment. Participants explored their treatment options and identified the aspects of treatment that mattered most to them using the patient workbook. In the workbook, they also identified their health priorities, reflected on their level of OSA knowledge and support for making decisions, and considered if others in their lives are involved in making OSA decisions. The Decide2Rest program concluded with a list of resources and instructions to follow up with the sleep provider, and a recommendation to bring the workbook with them to the visit, so that they could discuss treatment options with their provider. Participants recorded responses to the questions posed on the webpages in a paper workbook that was provided to them at the beginning of the session.

Control program (general sleep education program)

The control condition was similarly presented in a web-based format plus paper workbook. The control condition involved general information about sleep and resources for learning about sleep. The paper workbook included questions about sleep schedule, sleep quality, and sleep history.

Setting, randomization, and delivery (including in-person versus telephone modality)

Patients who met inclusion criteria were randomized within each study site to receive Decide2Rest versus control. At the university site, participants were randomized using simple randomization to one of two groups (decision aid with in-person support; control with in-person support) on the day of the intervention. The Research Electronic Data Capture (REDcap) randomization tool was used to allocate the participants to either the Decide2Rest or control program. At the VA site, participants were randomized to one of four groups (decision aid with in-person support, decision aid with telephone support, control with in-person support, or control with telephone support) on the day of the intervention, using a block randomization (block size = 4). The randomization sequence was created using Stata 13.1. A set of opaque sequentially numbered envelopes was prepared during the set-up phase of the study by research team member without direct contact with research participants, and at the time of randomization, the envelopes were opened sequentially by a staff member without contact with the research participants. Each participant completed either Decide2Rest or the control program within 14 days of the scheduled sleep clinic appointment. At the VA site, the program was completed in a research office. At the university site, the program was completed in a private area within the clinic. A research team member (no clinical degree required) was trained in the delivery of the assigned program and followed a standard protocol and a script for introducing the program, the paper booklet, and for concluding the session with the participant. For Decide2Rest, this team member described himself or herself as part of a team that also included the virtual coach narrating the Decide2Rest web-based material. The research team member answered questions about the workbook and assisted participants who needed help with the website.

For the control program, research staff followed a protocol for setting up the control materials but did not provide additional decision support to the participant. At the VA site, the team member remained in the research office with half (n=18) of the participants and telephoned the participant from another office in the same hallway for the other half (n=18) of the participants (randomly selected). The purpose of allocating some participants to receive telephone support for their assigned program was to collect

additional information about the feasibility of providing remote technological and program support. At the university site, the team member remained in the same room as the participant for the entire program (no telephone support was offered due to infrastructure limitations at the site).

Measures

Demographic and clinical characteristics: Demographics (age, gender, race, ethnicity, highest level of education, and marital status) were collected at baseline. Baseline AHI was abstracted from the sleep study report so that statistical analyses could control for the effect of OSA severity (e.g. including mild OSA) on outcome measures. The Epworth Sleepiness Scale was administered by research staff at baseline.¹⁷

Decisional measures were assessed in all randomized participants post-intervention at a separate in-person research visit that occurred after the sleep clinic appointment (typically, the post-intervention assessment occurred on the day of the intervention). At the VA site, the assessor was blinded to study arm assignment, whereas at the university site, blinding was not possible due to staffing limitations. The Decisional Conflict Scale (DCS) assesses perceptions of uncertainty, whether decisions reflect what matters most to patients, and whether patients feel supported in decision making. The DCS has five subscales: Informed, Values Clarity, Support, Uncertainty, and Effective Decision. The primary outcome measure was the Decisional Conflict Scale total score (DCS; 16 items, 5 response options--strongly disagree to strongly agree). Following the user manual instructions, we linearly transformed the average of the 16 items so that the range of the DCS total score was 0 [low conflict]-100 [high conflict]). High DCS total scores are associated with decision delay or feeling unsure about moving forward with a decision. ¹⁸ A secondary outcome measure was the Preparation for Decision Making Scale (PDM; 10 items, 5 response options--not at all to a great deal; linearly transformed score range 0 [least prepared]-100 [most prepared]). 19 Higher scores indicate feeling more prepared for decision-making. An exploratory outcome was knowledge about OSA, which was assessed using items adapted from a published questionnaire on determinants of positive airway pressure (PAP) adherence; additional items testing knowledge of dental appliances and surgical treatments for OSA were developed and added (23 true/false items; linearly transformed score range 0 [poor]-100 [outstanding]).²⁰

Statistical analyses

All data were analyzed using an intent-to-treat approach. Descriptive statistics and frequencies of demographic and clinical characteristics were summarized by study group. Baseline group comparisons of categorical and continuous characteristics, controlling for study site, were performed using Cochran-Mantel-Haenszel tests and analysis of variance, respectively. A multivariable linear regression model was used to assess the intervention effect between group (Decide2Rest versus control) and site (university versus VA) on the outcome measures (unadjusted model). Study site was included in the regression model as a fixed effect to account for clustering effect. This approach also allowed us to examine whether the intervention effect differed between the two study sites (interaction term). We observed no significant interaction; thus, the final unadjusted model included two factors: group and study site. We estimated mean scores by group from these unadjusted analyses and presented them in side-by-side bar charts. Next, in an adjusted model, modality of support (in-person vs. telephone), pre-selected demographic characteristics (age, gender, race/ethnicity, education, and marital status) and clinical characteristics (AHI and Epworth Sleepiness Scale total score) were added to the unadjusted model to evaluate whether the intervention effect on each outcome measure (i.e., for DCS, PDM, and OSA knowledge) was still significant and to assess whether any of these pre-selected characteristics (including demographic and clinical) were associated with the decisional and knowledge outcomes. An exploratory analysis using a difference in difference approach (i.e., difference in intervention effects between in-person and telephone modes of support) was conducted to evaluate whether the intervention effects on each outcome varied between the two different modalities of support. All statistical analyses were conducted using SAS System for Windows 9.4 (Statistical Analysis Software, Cary, North Carolina), and the graph was generated using the publicly available statistical software R (R Core Team 2020).

RESULTS

Descriptive

The mean age (69 years) was similar in both groups which were primarily male (70% control, 72% Decide2Rest). There were no significant differences between study groups in sample characteristics (see Table 2).

Main analyses of intervention effect

The primary outcome, DCS total score, was more favorable in the Decide2Rest group (estimated mean=20.5, SE=3.41) than the control group (estimated mean=32.7, SE=3.47; p=.014; see Figure 2). Compared to those in the control group, participants in the Decide2Rest group showed significantly lower (more favorable) mean scores on the DCS subscales: Informed (estimated mean: 18.3 vs. 43.0; p<.001), Values Clarity (estimated mean: 16.3 vs. 31.9; p=.002), and Uncertainty (estimated mean: 23.3 vs. 37.0; p=.015), which is shown in Figure 2(a). No significant differences were observed between Decide2Rest and control groups for the DCS-Support and DCS-Effective Decision subscales.

The Decide2Rest group also had better scores on the PDM (Figure 2(b), mean: 87.8 vs. 66.2; p<.001).

OSA knowledge score was significantly higher in the Decide2Rest group compared to the control group (Figure 2(c), mean: 75.1 vs. 65.3; p=.040).

The effects of the Decide2Rest intervention on DCS total score, PDM, and OSA knowledge score persisted after controlling for the intervention mode, the pre-selected demographic characteristics, OSA severity (AHI), and Epworth Sleepiness Scale (DCS total score p=.019; PDM p<.001; OSA knowledge score p=.018; Table 3). As shown in Table 3, none of the covariates were significantly associated with the outcomes (all p-values ≥ 0.145).

Exploratory analyses of modality (in-person versus telephone support)

Results from the exploratory analyses showed that the intervention effect (i.e., the effect of the Decide2Rest program versus control program) on DCS total score for the in-person modality (estimated mean: 20.7 vs. 32.6 for DA vs. CTL, respectively) was similar to that of the telephone modality (20.0 vs. 33.1). The intervention effect on PDM for the in-person modality (87.4 vs. 62.8) appeared to be greater than the telephone modality (89.4 vs. 76.9) and on OSA knowledge score, the in-person modality (75.0 vs.66.4) was lower than that of the telephone modality (75.4 vs. 61.9). However, none of these differences in intervention effects reached statistical significance.

DISCUSSION

In the context of a feasibility study, we evaluated a program (Decide2Rest) to promote a person-centered approach to making OSA treatment decisions, which focused on helping patients understand and feel more certain about their OSA treatment choices and eliciting their health priorities. The program reduced decisional conflict, improved preparation for decision making, and increased participants' OSA knowledge. These relationships persisted in regression models that adjusted for OSA severity and other participant characteristics. The program has the potential to help older adults make OSA treatment decisions that are better aligned with their health goals and values.

These results suggest that Decide2Rest may be beneficial for older adults with OSA. This is important because some patients either do not receive information about other treatment options or do not recall the treatment options that may have been described during conversations with their provider, which may result in some patients not returning to speak with their provider about treatment alternatives.³ When patients do not follow up with their provider to discuss other treatment options, no treatment becomes the

long-term "treatment" plan. Our study shows that patients who used our program, which communicates treatment options in an explicit and structured manner, resulted in patients feeling more informed about OSA treatment options, which could address the issue of no active therapy becoming the default option when patients do not use a prescribed device such as PAP.

The Decide2Rest program can support older patients who prefer to be more involved in the treatment selection process. It provides information about aspects of treatment that are important to patients but that may otherwise be omitted during clinic visit discussions due to limited time. Incorporating patients' preferences in OSA treatment decision-making is a departure from a clinical strategy of prescribing PAP therapy first to all patients who are eligible for PAP. Use of the decision aid acknowledges the high rates of PAP non-acceptance and non-adherence as well as the observation that individual response to treatment may vary due to underlying heterogeneity caused by varying levels of device adherence and different physiologic,²¹ polysomnographic,^{22,23} and clinical phenotypes.²⁴ This approach strives to match OSA treatment with a patient's goals and preferences, by providing patients with knowledge and skills to discuss their treatment options with their providers. The decision aid is a tool to promote discussion (not a substitute for a discussion with a healthcare provider). As a condition that involves clinical uncertainty, OSA treatment decisions in older adults should be personalized and patients should be involved and informed when making treatment decisions.

We note several limitations and strengths of the study. First, a majority of the study participants were men, which may limit generalizability of the findings to women with OSA, and the study was not powered to examine sex differences. Participants who had a history of multiple missed clinical appointments were excluded, which limits generalizability to patients with this pattern of appointment attendance. There were some methodological differences across the two sites due to the feasibility goals and logistical issues (i.e., availability of private office space for research staff); however, inclusion of an interaction term between study site and intervention was not statistically significant. The feasibility study's clinical trial registration sample size reflects only the university site, due to changes in registration requirements for feasibility studies during the grant. Of note, although DCS total score was *a priori* selected as the primary decisional outcome, it was not included in the clinical trial registration, which described feasibility outcomes. Strengths include the randomized controlled study design and the process used to develop the intervention tested in the study, which include focus groups, interviews, and extensive iterative refinement of the intervention.¹³

In conclusion, Decide2Rest, which is a patient decision aid for older adults with newly diagnosed OSA, is a potentially promising approach to promoting person-centered sleep care. Although supporting patients' decision-making processes and ensuring that patients are informed of their treatment options is intrinsically valuable, the program may also prove beneficial in promoting self-management² and treatment acceptance, which in turn could improve other health outcomes.

ABBREVIATIONS

AHI: apnea-hypopnea index DCS: Decisional Conflict Scale OSA: obstructive sleep apnea PAP: positive airway pressure

PDM: Preparation for Decision Making Scale

SE: standard error

VA: Department of Veterans Affairs

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Decision Aid Topic	Description			
Cover and frontmatter	Provides goals of the decision aid and links to funders/authors of the decision aid			
Learn about obstructive sleep apnea	Provides information about OSA and effects on health			
My sleep test results	Form with space to write down OSA severity and oxygen nadir (this information was populated by research staff at the VA site).			
Types of treatment-related decisions	1) Whether or not to treatment OSA, 2) Which treatment to choose, 3) Whether or not to use treatment nightly			
Learn about treatment options	Provides overview of common OSA treatments			
Compare treatment benefits	Provides comparison of treatment benefits across treatments			
Compare treatment risks	Includes risks of common treatment options. Informs patients that insurance coverage and out-of-pocket costs vary for OSA treatments			
Identify my long-term health goals	Exercise for patient to identify long-term health goals			
Explore my decisions	Exercise for patient to identify risks and benefits of OSA treatments and what matters most to him/her			
Resources	Provides other resources for learning about OSA			
My next steps	Prompts patient to discuss treatment options and preferences with sleep doctor and to ready to receive more information from doctor			

Table 2. Participant characteristics and outcome measures.

Variable	Control (N=37)	Decide2Rest Decision Aid (N=36)	
Research Site, n (%)			
University	18 (48.7)	18 (50.0)	
Department of Veterans Affairs	19 (51.3)	18 (50.0)	
Age, mean (SD)	68.8 (7.0)	69.4 (5.7)	
60-65, n (%)	15 (40.5)	11 (30.6)	
66-70, n (%)	9 (24.3)	9 (25.0)	
70+, n (%)	13 (35.1)	16 (44.4)	
Male, n (%)	26 (70.3)	26 (72.2)	
Non-Hispanic White, n (%)	27 (73.0)	23 (63.9)	
Education, n (%)			
High school (≤12 years)	5 (13.5)	4 (11.1)	
Some college (13-15 years)	15 (40.5)	11 (30.6)	
College or higher (16+ years)	17 (46.0)	21 (58.3)	
Marital Status, n (%)			
Married or living as married	21 (56.8)	19 (52.8)	
Single / Never married	5 (13.5)	6 (16.7)	
Others (divorced/separated/widowed)	11 (29.7)	11 (30.5)	
Baseline apnea-hypopnea index, mean (SD)	18.3 (11.6)	20.1 (17.1) ^a	
Epworth Sleepiness Scale, mean (SD)	7.51(4.93)	8.22 (4.99)	

^aMissing 1 value. Demographic and clinical characteristics (controlling for study site) at baseline were comparable between treatment and control groups (p>.05; Cochran-Mantel-Haenszel tests [categorical] and analysis of variance [continuous])

Table 3. Multivariable regressions^a for decisional outcome measures.

	Primary Out	come	Secondary Outcome	
	Decisional Conflict		Preparation for Decision Making	
	Estimate (SE)	P-value	Estimate (SE)	P-value
Intervention effect (DA-CTL) ^b	-12.70 (5.26)	0.019	22.19 (5.75)	<.001
Covariates				
Intervention Mode (REF=Telephone)				
In-Person	-3.45 (7.16)	0.632	-5.43 (7.98)	0.499
Age (REF=70+)				
60-65	-4.27 (6.75)	0.529	4.73 (7.21)	0.515
66-70	6.80 (7.12)	0.344	-6.30 (8.02)	0.436
Male	-9.15 (7.50)	0.228	4.62 (8.36)	0.583
Non-Hispanic White	0.16 (5.92)	0.978	-9.53 (6.45)	0.145
Education (REF=College or higher)				
High school (≤12 years)	2.24 (8.36)	0.790	12.85 (9.37)	0.176
Some college (13-15 years)	-3.88 (5.92)	0.515	7.86 (6.37)	0.223
Marital Status (REF=Others)				
Married or living as married	2.58 (6.13)	0.675	-0.15 (6.56)	0.982
Single or never married	0.05 (8.56)	0.995	-3.20 (8.99)	0.723
Baseline apnea-hypopnea index	-0.09 (0.19)	0.626	-0.03 (0.20)	0.878
Epworth Sleepiness Scale	0.82 (0.56)	0.153	-0.44 (0.57)	0.443

^aEach column repesents a multivariable regression, controlling for study site

^bDA=Decide2Rest decision aid; CTL=control. REF=reference group



FIGURE TITLES AND CAPTIONS

Figure 1. Study flow diagram.

Figure 2. Mean scores.

Mean scores of Decisional Conflict Scale (DCS) with subscales (panel a; higher scores suggest more decisional conflict), Preparation for Decision-Making (PDM) Scale (panel b; higher scores are indicative of feeling more prepared for decision-making), and OSA Knowledge score (panel c; higher scores are indicative of greater OSA knowledge). The means were estimated from the unadjusted multivariable regression, controlling for study site. * P < .05, ** P < .005, and *** P < .0001.



