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Title: A Shared Decision-Making intervention for individuals living with COPD who are considering the menu of Pulmonary Rehabilitation treatment options;
a feasibility study

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Abstract (191/200 word limit)

Objectives

To evaluate the feasibility and acceptability of a three-component Pulmonary Rehabilitation (PR) Shared Decision Making (SDM) intervention for individuals with Chronic Obstructive Pulmonary Disease (COPD) and PR healthcare professionals.

Methods

Participants were recruited from Dec 2021-Sep 2022. Healthcare professionals attended decision coaching training and used the consultation prompt during consultations. Individuals received the PtDA at PR referral.

Outcomes included recruitment capability, data completeness, intervention fidelity, and acceptability. Questionnaires assessed patient activation and decisional conflict pre and post-PR. Consultations were assessed using Observer OPTION-5. Optional interviews/focus groups were conducted.

Results

13%[n=31, 32% female, mean(SD) age 71.19(7.50), median(IQR) MRC dyspnoea 3.50(1.75)] of individuals and 100%(n=9, 78% female) of healthcare professionals were recruited.

28(90.32%) of individuals completed all questionnaires. SDM was present in all consultations [standardised scores were mean(SD)=36.97(21.40)].

6 healthcare professionals and 5 individuals were interviewed. All felt consultations using the PtDA minimised healthcare professionals' bias of centre-based PR, increased individuals' self-awareness of their health, prompted consideration of how to improve it, and increased involvement in decision-making.

Discussion

Results indicate the study processes and SDM intervention is feasible and acceptable and can be delivered with fidelity when integrated into the PR pathway.

Total word count: 4074

Introduction (720 words)

Chronic Obstructive Pulmonary Disease (COPD) is a chronic multisystem condition characterised by debilitating functional and psychological symptoms (GOLD, 2023). Pulmonary Rehabilitation (PR) is highly recommended for people living with COPD both with stable symptomology and post exacerbation (Rochester et al., 2023). The intervention involves personalised and progressive exercise training and education to help people effectively self-manage their COPD. Traditionally, PR has been delivered as a centre-based programme. In recent years, home-based models of PR have been developed, tested and adopted to provide a menu of options to enable people to choose the option which is right for them. These alternative models have gained considerable interest since the Coronavirus Disease 2019 (Covid-19) pandemic as they enabled continued access to PR particularly when traditional centre-based models were suspended.

At our PR site, the home-based options include a standardised COPD self-management manual (Self-management Programme of Activity, Coping and Education; 'SPACE for COPD'). This 4-stage manual has shown to improve individuals' COPD symptoms and exercise tolerance above usual care. When compared to traditional PR, SPACE for COPD has proved non-inferior for improvements in quality of life (Mitchell et al., 2014; Horton et al., 2018). Another option is a comparable programme delivered online. This programme has shown potential for increasing disease knowledge and PR completion for a subset of digitally literate individuals post hospitalisation (Houchen-Wolloff et al., 2021).

Despite the increased interest in home-based PR models, the national COPD audit continues to report disproportionate attendance to the traditional model compared to home-based options and overall uptake of PR below target (NACAP., 2020) attributable to organisational (Keating, Lee and Holland, 2011), perceptual (Harrison et al., 2015) and demographic (Hakamy et al., 2017) barriers. Our research investigating the views and experiences of healthcare professionals who refer to PR and people living with COPD found similar barriers to PR, but also identified an interest in Shared Decision Making (SDM) via tools to promote meaningful discussions about PR between people with COPD and PR healthcare professionals [e.g., a Patient Decision Aid (PtDA), (Barradell et al., 2022b)].

PtDAs provide evidence-based information about a health condition and the available treatment options. They guide a person through the decision-making process by prompting them to consider what each option would mean for their life (Bekker et al, 2003), and can be offered before, during or after consultations with health professionals (Stacey et al., 2017). The consultation offers the opportunity for individuals and healthcare professionals to share their knowledge about the options, help individuals to consider their preferences by reasoning between the options, and discuss ways to implement the personalised choice (Bekker in Breckenridge et al., 2015). The integration of PtDAs

into healthcare pathways has resulted in greater adoption of SDM for treatment decisions and consequently in people feeling more knowledgeable about their health condition and the treatment options, and feeling more sure and more prepared about which option is right for them (Coronado-Vázquez et al., 2020; Stacey et al., 2017). Furthermore, in a PR setting, the addition of a PtDA to support individuals' decision-making about PR continuation has shown promise for increasing adherence rates (Jiang et al., 2023; available as a pre-print).

Prior to this study, there were no interventions to facilitate SDM about the menu of PR options between people with COPD and their PR healthcare professional (Barradell et al., 2023). From our research (Barradell et al., 2022a; Barradell et al., 2022b; Barradell et al., 2023a; Barradell et al., 2023b), and using a robust and theoretically-driven approach, involving pilot testing with people living with COPD and PR healthcare professionals, we developed a three-component PR SDM intervention comprising of a PtDA, decision coaching training for PR healthcare professionals, and a consultation prompt. The research and intervention were developed using the Medical Research Council complex intervention development and evaluation framework (Skivington et al., 2021), the making informed decisions individually and together (MIND-IT) in healthcare multiple decision makers' framework (Bekker et al, 2023), and the Ottawa Decision Support Framework (Stacey et al., 2020).

This study aimed to explore the feasibility and acceptability of our PR SDM intervention for individuals with COPD and their PR healthcare professional. A preliminary measure of intervention effect was also evaluated. The manuscript was written in accordance with the Standards for UNiversal reporting of patient Decision Aid Evaluation studies (Sepucha *et al.*, 2018) and the COnsolidated criteria for REporting Qualitative research (COREQ; (Tong, Sainsbury and Craig, 2007).

Methods (1195 words)

Study design

A one-arm study evaluated the feasibility, acceptability and fidelity of the PR SDM intervention.

Setting

This research was conducted within a university teaching hospital in the Midlands, United Kingdom. Ethical approval was granted by South Leicester Research Ethics Committee (21/EM/0084). The study was registered on Clinical Trials.gov (NCT04990180).

Participants

Eligible individuals had a confirmed diagnosis of COPD (GOLD criteria; (GOLD, 2023) and had been referred to PR by their General Practitioner, Consultant Physician or other healthcare professional.

Eligible healthcare professionals provided PR at the host site and expressed interest in delivering the intervention.

The PR SDM intervention

The three-component intervention included (Figure 1): decision coaching training for PR healthcare professionals, a PtDA, and a consultation prompt which was individually developed during the decision coaching training. Theoretical underpinnings, development stages and complete components are detailed elsewhere (Barradell et al., 2022a).

The PtDA was provided to individuals living with COPD following their referral to PR to engage with prior to and during their SDM consultation with a PR healthcare professional. It introduced the four options available to individuals referred to the PR service: continuation of routine COPD care without PR, centre-based PR conducted in-person at a dedicated centre, home-PR telephone conducted at the individuals' home using a manualised programme (i.e. SPACE for COPD manual), or home-PR online conducted at the individuals' home using an online programme (i.e. online SPACE for COPD; (see supplementary materials).

The consultation was guided by the consultation prompt. Once a decision had been made, the individual's choice was implemented.

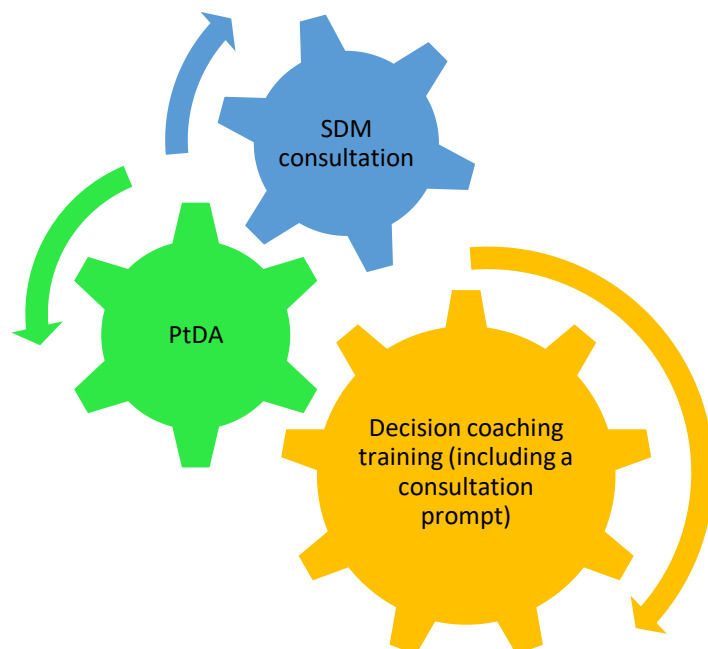


Figure 1: The three components of the pulmonary rehabilitation shared decision making intervention,

PtDA: Patient Decision Aid

Objectives and outcomes

The primary objective was to test the feasibility of integrating the PR SDM intervention into practice via the adopted research methods. The secondary objective was to preliminary test the efficacy of the intervention on the quality of the decision-making process, the quality of the decision made and downstream decision outcomes (e.g., PR adherence). An exploratory objective was to measure the acceptability, adoption, and appropriateness of the intervention.

Quantitative outcomes

Primary outcome:

- Feasibility of the intervention and study processes which included: feasibility of recruitment of proposed sample to time and target, feasibility of data collection, outcome measure data completeness, and intervention fidelity using the Observer OPTION 5 Scale (Elwyn, Tsulukidze, et al., 2013).

Secondary outcomes:

- Decisional conflict assessed using the 16-item Decisional Conflict Scale (DCS; O'Connor, 1995).
- Individuals' activation assessed using the 13-item Patient Activation Measure (PAM; Hibbard et al., 2004). Permission to use this licensed measure was granted prior to use.
- SDM intervention uptake (i.e., receipt of PtDA, SDM intervention consultation)
- PR programme selection (i.e., routine COPD care, centre-based PR, home-PR online, or home-PR telephone)
- Healthcare professional satisfaction with decision coaching training measured using a study-specific questionnaire developed by the study's steering group to assess perceived usefulness of the training content, knowledge and confidence, intention to use SDM techniques and the PtDA during consultations, and suggestions for future training. PR uptake and adherence compared to national audit and local site data.

Decisional conflict and patient activation were measured at baseline and following completion (or drop out) of PR.

Qualitative outcomes

Secondary outcome:

- Individuals' and PR healthcare professional attitudes and experience of the PR SDM intervention

Data collection

Individuals living with COPD

Study visits 1-3 were essential data collection points which involved informed consent procedures, baseline data collection, intervention delivery, and post-intervention data collection (see

supplementary materials). The first visit was additional to routine care. Visits 2 (the SDM consultation) and visits 3 (the post-intervention data collection) integrated into the PR assessment and discharge visits.

Visit 4 was additional to routine care. It was an optional semi-structured focus group (Kamberelis and Dimitriadis, 2005) conducted face to face at the hospital and led by co-author GD (a fellow female PhD student) with qualitative research experience. GD had no experience of the decision coaching training or the SDM intervention. ACB took field notes. The focus group was led by an indicative topic guide (see supplementary materials). It was audio recorded, transcribed in full, and anonymised.

Following the first focus group ACB and GD met to discuss data adequacy and saturation. An additional focus group was conducted to capture additional views. The first focus group was held on 14th September 2022 (59mins) and the second was on 12th October 2022 (46mins).

PR healthcare professionals

PR healthcare professional study visits are provided in the supplementary materials. Visit 1 was the decision coaching training. The healthcare professionals were required to audio record the SDM consultations for the intervention fidelity assessment. Visit 2 was an optional, semi-structured one-to-one interview conducted in-person or through teleconferencing facilities by ACB or GD, and led by an indicative topic guide (see supplementary materials). Field notes were taken. Interviews were audio recorded, transcribed in full, and anonymised.

Following the first 3 interviews, ACB and GD met to discuss data adequacy and saturation. They agreed data collected was comparable and there was no evidence of bias in methods. Interviews were conducted between August and September 2022 and lasted between 5 and 31 minutes.

Analysis

Sample size

The proposed sample size was 30 for individuals with COPD. This is considered sufficient for feasibility studies (Browne, 1995) and can estimate the sample size needed for a full scale randomised controlled trial.

A tentative sample size of 15 (10 individuals with COPD and 5 PR healthcare professionals) was proposed for the qualitative analysis. This aligns with expert opinion on a minimum data set for qualitative research (Guest, Bunce and Johnson, 2006) and allows for consideration of contextual factors which may impact data adequacy (Vasileiou *et al.*, 2018).

Data preparation

Quantitative data was inputted into IBM SPSS (V26). Qualitative data was uploaded into QSR International NVivo (V12).

Data analysis

Quantitative outcome analysis

Primary outcome analysis

Recruitment capability (i.e., participation rate) and data collection/outcome measures (i.e., data completeness) is presented as number and proportions (n, %).

Audio recordings of the SDM consultations were coded by ACB and SJS. Descriptive statistics compared the mean scores between items. Correlation analysis explored the relationship between the length of recordings and the overall scores. Interrater reliability, intraclass correlation coefficients were calculated for individual items and overall scores. Mean intraclass correlation coefficients were calculated using a multiple raters, consistency, two-way mixed effects model. Values <0.5 indicated poor reliability, 0.5-0.75 moderate reliability, 0.75-0.9 good reliability, and >0.9 excellent reliability (Portney & Watkins, 2009). Values >0.6 indicate acceptable interrater reliability (Elwyn, Tsulukidze, et al., 2013).

Secondary outcome analysis

Data from the PR healthcare professionals' satisfaction questionnaires was analysed descriptively and presented graphically or as written text. Intervention attendance, PR uptake, programme selection, and PR adherence are reported as number and proportions (n, %). Adherence was described as at least 75% of healthcare professional contacts (i.e. 8/12 centre-based sessions for centre-based PR 3/4 telephone appointments for home-based PR, and 3/4 telephone appointments for home-based PR online) and is presented as number and proportions (n, %).

For standardised questionnaires (i.e., the DCS, PAM), standardised scores were calculated pre- and post-intervention delivery. Mean and standard deviation are reported when data is normally distributed; median and interquartile ranges are reported where data is non-normally distributed.

Qualitative outcome analysis

Role of researcher and reflexivity

Qualitative methods were informed by a constructivist epistemological approach meaning interpretation could explore the meaning and meaninglessness of data (Burr, 2015). An experiential

orientation was adopted to focus upon participants' unique experiences rather than social constructs (Braun and Clarke, 2014).

Prior to, during, and following the qualitative research, a reflective log was used to capture the researchers' experiences, opinions, thoughts, and feelings (Finlay & Gough, 2003).

Secondary outcome analysis

Thematic Analysis, specifically the codebook approach (Braun and Clarke, 2021) was used to analyse the qualitative data. The 6-step process involved data familiarisation, code generation, searching for themes, reviewing themes, defining themes, and producing the written findings. Inductive, semantic and latent coding was adopted. A codebook pragmatically, and reflectively, recorded code development. This along with selected quotes, were provided to GD for independent coding and support in developing thematic concepts. These, and illustrative quotes, were shared with co-authors to discuss and finalise the titles and content of the generated themes.

Results (651 words)

Data were collected between February 2022 and December 2022. Participant flow is presented in Figure 2.

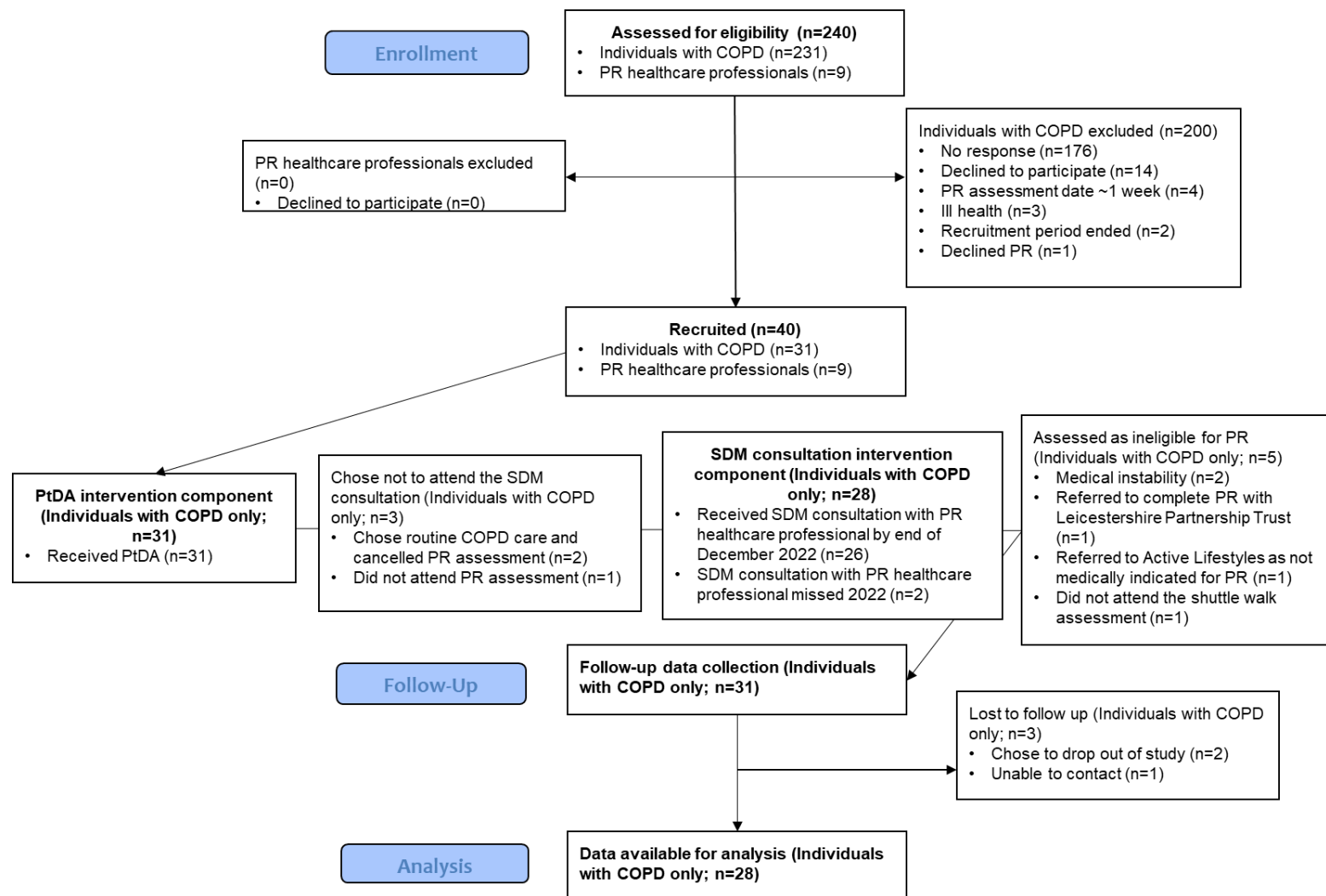


Figure 2: Flow of study participants

Demographics

Demographics of individuals with COPD are displayed in Table 1.

Nine PR healthcare professionals were trained to deliver the intervention (male, n=2; female, n=7). More demographic details were collected from PR healthcare professionals who participated in the semi-structured interviews (see below).

Table 1: Participant (Individuals with COPD) demographics

	N(%)	Mean(SD)	Median(IQR)	Range
Gender, n=31:				
Male	19(61.29%)			
Female	12(38.71%)			
Age (years), n=31		71.19(7.50)		53.00-84.00
Age when leaving full time education (years), n=31		16.58(3.23)		14.00-27.00
COPD severity (FEV₁ % predicted), n= 9		49.43(10.91)		38.00-75.00
MRC dyspnoea scale, n=21			3.50(1.75)	1.00-5.00
Number of comorbidities, n=31		2.32(2.00)		0.00-7.00
Previously attended PR, n=31:				
Attended	5(16.13%)			
Referred but did not attend	7(22.58%)			
Referred but did not attend	19(61.29%)			
No previous attendance				

FEV₁ % predicted: Forced expiratory volume in the first second of expiration divided by the average FEV₁% in the population for any person of similar age, sex, and body composition
MRC: Medical Research Council

Quantitative results

Primary outcomes results

Feasibility of recruitment (recruitment to time and target)

31(13.42% of those screened) individuals with COPD, and 9(100.00% of those screened) PR healthcare professionals were recruited to the study between January 2022 and September 2022 (Figure 2).

Feasibility of data collection/outcome measures (data completeness)

The Decisional Conflict Scale and Patient Activation Measure were completed by 90.32% of individuals with COPD post-intervention (Table 2).

Table 2: Completeness of primary and secondary outcome measures compared to the intended number of datasets

Outcome measure (n=possible number of datasets)	Pre-intervention data completeness N (%)	Post-intervention data completeness N (%)
Primary outcome:		
Intervention fidelity (n=31)	N/A	19(61.29%)
Secondary outcomes:		
Healthcare professional satisfaction with training (n=9)	8(88.89%)	N/A
Patient Activation Measure (n=31)	30(96.77%)	28(90.32%)
Decisional Conflict Scale (n=31)	31 (100.00%)	28(90.32%)
Intervention uptake (n=31)	N/A	
Received PtDA		31(100.00%)
Received SDM consultation with Facilitator		26(83.87%)
Uptake to PR (n=31)	N/A	
Attended a PR assessment		28(90.32%)
Started a PR programme		23(74.19%)
Programme selection (n=31)		
Routine COPD care	2(6.45%)	2(6.45%)
Centre-based PR	19(61.29%)	18(58.06%)
Home- based PR online (i.e., online SPACE for COPD)	1(3.23%)	1(3.23%)
Home-based PR telephone (i.e., SPACE for COPD)	3(9.68%)	4(12.90%)
Completion of PR (n=31)	N/A	
Completed a PR programme		15(48.39%)
Did not complete a PR programme		8(25.81%)

Intervention fidelity

19(61.29%) SDM consultations were audio recorded. The intraclass correlation coefficient for overall score was 0.89(95% CI 73.00-95.50) indicating good interrater reliability (Elwyn et al., 2013; Portney & Watkins, 2009). Whilst intraclass correlation coefficients for the individual items ranged from moderate to good, the confidence intervals had wide ranges (see supplementary materials).

SDM consultations ranged from 1.00-21.00 minutes [mean(SD)=5.80(5.55)]. SDM elements were present in all. The one consultation lasting 1.00 minute contained all elements apart from item 2 (i.e., it scored 0 for item 2). This participant chose centre-based PR.

Standardised overall scores ranged from 10.00 (the consultation lasting 1.00 minute) to 82.50 (the consultation lasting 21.00 minutes; [mean(SD)=36.97(21.40)]. Standardised scores for items 1, 2, and 5 each had a minimum score of 0, indicating that they were conducted less comprehensively (Table

3). There was a significant large positive correlation between time and standardised overall scores [r=0.90, p<0.05; (Cohen, 1988)].

Table 3: Standardised scores for the Observer OPTION-5 Scale items (n=19)

Observer OPTION-5 item	Mean(SD)	Minimum	Maximum
Item 1: Alternate options	1.37(0.70)	0.00	2.50
Item 2: Support deliberation	0.89(0.98)	0.00	3.50
Item 3: Information about options	1.84(1.00)	0.50	4.00
Item 4: Eliciting preferences	1.92(1.00)	0.50	4.00
Item 5: Integrating preferences	1.30(0.99)	0.00	4.00

Scores range from 0-4 with higher scores indicating more comprehensive adherence to an item
Secondary outcome results

Decisional conflict

Pre- to post-intervention delivery showed scores decreased from those indicating decision delay or feeling unsure about implementation to feeling sure about decision implementation (Table 4).

Table 4: Standardised scores for the Decisional Conflict Scale pre and post intervention delivery

Outcome	Pre-PR (n=31) Median(IQR)	Post-PR (n=28) Median(IQR)	Mean difference Mean(95% CI)
Decisional conflict scale total score	50.00(25.00)	25.00(16.80)	-29.41(-37.31 to -21.51)

Decision Conflict Scale scores range from 0-100 with 0 indicating no decisional conflict and 100 indicating extremely high decisional conflict. Scores <25 are associated with implementing decisions, scores >37.5 are associated with decision delay or feeling unsure about implementation.

Patient activation

Post-intervention delivery, there were no clear trends for changes in PAM scores (Table 5). The pre- to post-intervention total score did not indicate a clinically significant improvement.

Table 5: Proportion of individuals allocated to each level of the Patient Activation Measure pre and post intervention delivery

Outcome	Pre-PR (n=30) N(%)	Post-PR (n=28) N(%)	Pre-PR (n=30) Median(IQR)	Post-PR (n=28) Median(IQR)	Mean difference Mean(95% CI)
Patient Activation Measure					
Level 1	5(16.67%)	2(7.14%)			
Level 2	10(33.33%)	14(50.00%)			
Level 3	10(33.3%)	8(28.57%)			
Level 4	5(16.67%)	4(14.28%)			
Total score			54.40(14.50)	53.20(7.10)	0.96(-5.33 to
Level			2.50(1.00)	2.00(1.00)	7.25) 0.04(-0.31 to 0.38)

Patient Activation Measure total scores range from 0-100. These correlate with one of four levels of activation. Level 1 indicates an individual is disengaged and overwhelmed, level 2 indicates an individual is becoming aware but still struggling, level 3 indicates an individual is taking action and gaining control, and level 4 indicates an individual is maintaining behaviours and pushing further. An improvement of 4 points in the total score indicates clinically significant difference.

Intervention attendance and attrition

Of the 31 participants recruited, 31(100.00%) received the PtDA. Of those who attended their PR assessment (n=28), 26(92.86%) received the SDM consultation. 2(7.14%) consultations were not conducted due to PR healthcare professional error.

PR healthcare professionals' satisfaction with decision coaching training

Satisfaction of the session was high. All PR healthcare professionals reported their understanding of SDM and PtDAs had increased and most reported their understanding and confidence in using SDM skills and the PtDA had also increased with mean(SD) 97.50% reporting intention to use these in the SDM consultations (see supplementary materials).

Qualitative results

Secondary outcome results

Attitudes/experiences of the PR SDM intervention

Demographics

18 individuals with COPD and 9 PR healthcare professional participants were approached. Of those, 5(27.78%) individuals attended the focus groups, and 6(66.67%) PR healthcare professionals attended the interviews. Table 6 outlines the participant demographics.

Table 6: Demographics of participants who attended an interview or focus group

	PR healthcare professionals n=6	Individuals with COPD n=5
Gender (%)		
Female	4(66.7%)	2(40.0%)
Male	2(33.3%)	3(60.0%)
Mean age at enrolment (years; SD)	37.3(10.7)	73.6(7.2)
Professions (%)		
Respiratory physiotherapist	4(66.7%)	N/A
Respiratory nurse	1(16.7%)	N/A
Respiratory occupational therapist	1(16.7%)	N/A
Mean age (years; SD) at end of full time education (years)	N/A	16.4(2.7)

Formation of themes

Three themes were generated; learning the skills to facilitate SDM, taking on a new role in consultations and, working together to make personalised decisions about PR (Figure 5).

The themes are presented textually with illustrative quotes in supplementary materials. The term 'participants' is used to collectively describe PR healthcare professionals and individuals with COPD. If an attitude or experience is unique to PR healthcare professionals or individuals with COPD, 'PRHCP' or 'COPD' was added to the participant ID's to signify this.

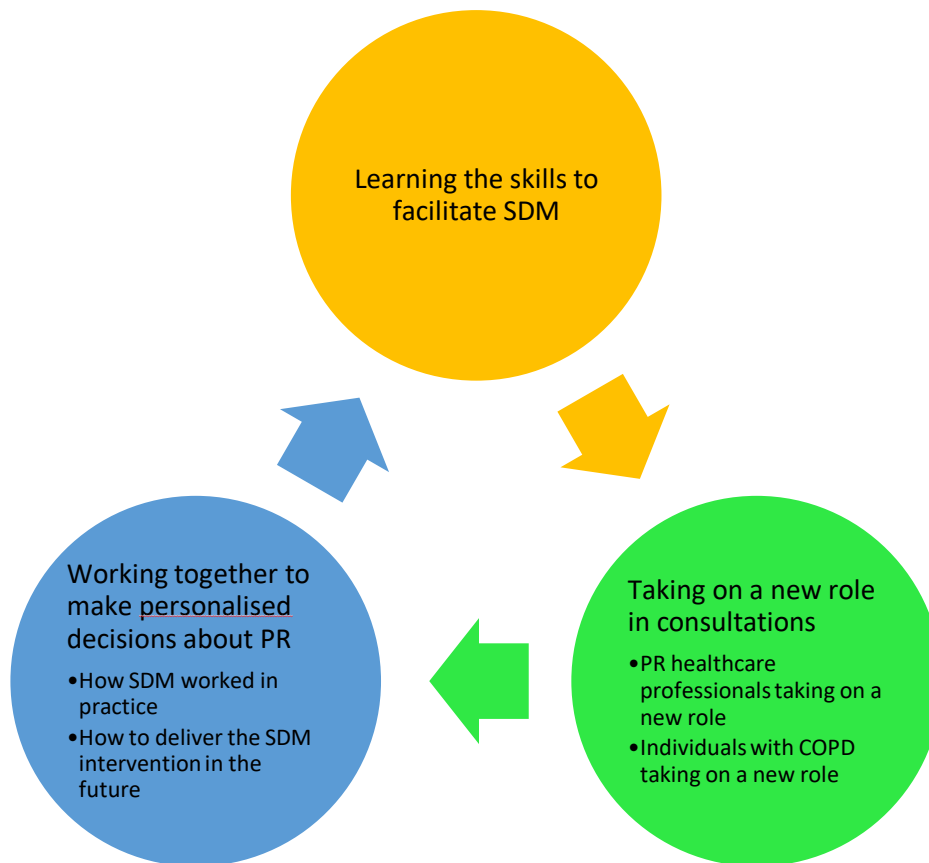


Figure 3: Generated themes and sub-themes illustrating the experiences and attitudes of individuals and healthcare professionals who engaged in the SDM intervention

Learning the skills to facilitate SDM

PR healthcare professionals described developing their SDM skills through the decision coaching training's theoretical and practical teaching methods and their growing confidence through intervention delivery (see supplementary materials for illustrative quotes).

Taking on a new role in consultations

This theme captures the new roles that participants adopted (see supplementary materials for illustrative quotes).

PR healthcare professionals taking on a new role

PR healthcare professionals described preparing for SDM consultations by returning to the training the materials. During consultation they described unbiasedly discussing each option and the importance of taking a flexible, patient-centred approach.

Individuals with COPD taking on a new role

Individuals described preparing for SDM consultations by engagement with the PtDA. They spent time reflecting on their health and what each option would mean to them and their life. Some

described their preferences for options changing following further reflection after starting their chosen programme.

Working together to make personalised decisions about PR

This theme encompasses how the SDM intervention worked in practice (see supplementary materials for illustrative quotes).

How SDM worked in practice

Participants felt the PtDA increased individuals' health literacy and thereby their capacity to engage in SDM. However, they felt that the PtDA could be updated to better reflect current routine COPD care and individuals' literacy levels. PR healthcare professionals described the SDM consultation as an easy extension of practice but took a flexible, patient-centred approach to ensure the conversation focussed upon preferences for the options with limited time on the research evidence. Individuals had mixed recollections of their explicit involvement in the decision-making process. Some individuals described their decision as a positive turning point for their COPD management.

How to deliver the SDM intervention in the future

Participants felt the PtDA could be delivered at PR referral consultations to introduce the menu of options earlier to individuals and referrers. PR healthcare professionals felt the SDM consultation could be broadened to consider individuals overall healthcare goals and could be spread over multiple telephone or face to face visits. Individuals felt local site statistics would be more meaningful in the PtDA than population averages.

Discussion (1508 words)

Our PR SDM intervention was tested in a one arm study to explore its feasibility and acceptability. The results indicate the study processes were flexible enough to fit around usual care, the intervention was feasible to deliver within services, acceptable to individuals with COPD and PR healthcare professionals, and delivered with fidelity. The proposed recruitment rate proved to be a realistic goal for both individuals with COPD and PR healthcare professionals. Retention rates were high with 100% of PR healthcare professionals and 90.32% of individuals with COPD contributing to the final dataset. At this research-innovation stage of integration into practice, the SDM consultation lasted an average of 5.80 minutes longer than standard PR assessment appointments. Findings suggest the PR SDM intervention supported uptake, and completion, of a PR programme, and reduced individuals' decisional conflict.

The uptake and completion of PR for individuals receiving the SDM intervention was comparable to the 2020 national COPD audit (i.e., 15 out of 23 completed=65.22%; (NACAP, 2020); an increase for

the host site's completion rate (55.0%) during the study period. The most preferred PR option was centre-based PR with 61.29% of individuals opting for it. One (3.23%) opted for online SPACE for COPD and two (6.45%) opted for routine COPD care. During the SDM consultation five (17.86%) individuals were identified as ineligible for PR. Once starting PR, one (3.23%) individual swapped from centre-based PR to home-based PR with telephone support (i.e. SPACE for COPD).

Standardised scores for fidelity showed that all recorded SDM consultations contained aspects of SDM. However, items 1 (i.e. vocalising the presence of multiple options), 2 (i.e. vocalising support in the decision-making process), and 5 (i.e. implementing the individuals' preference) each had a minimum score of 0, indicating they were conducted less comprehensively. Lower scores could reflect the instrument's inability to capture implicit and unspoken elements of SDM both inside and outside of the SDM consultation. For example, lower scores on item 2 may be because the offer of support was not explicitly vocalised. However, the fact that PR healthcare professionals spent time going through the differing treatment options, discussing the advantages and disadvantages, and eliciting individuals' preferences implied they were providing support. Similar observations have been made of the Observer OPTION-5 scale (Williams et al., 2019). The authors suggest qualitative research currently provides the best insight into the SDM process as it captures the important contextual factors involved.

The SDM consultation was delivered in mean(SD)=5.80(5.55)minutes which dispelled concerns of the intervention significantly extending an PR assessment appointments. Reassuringly, this time is comparable to previously reported durations of SDM consultations (Légaré and Thompson-Leduc, 2014). However, longer recordings were significantly associated with the inclusion of more SDM elements. Despite this, there was no indication that length of consultation was associated with an option choice.

Individuals' decisional conflict decreased following the intervention which aligns with other PtDA interventions across chronic and acute health conditions (Stacey *et al.*, 2017; Coronado-Vázquez *et al.*, 2020). Using G*Power software (version 3.1.9.7), it was possible to calculate a sample size for a full scale randomised controlled trial (SD=23.58, effect size=1.24). This equated to 24 individuals (i.e. 12 individuals in the experimental group and 12 individuals in the control group). Considering a dropout rate of 20% and to ensure generalisability of the results, we propose a minimum sample size of 30 in each group.

Measures of patient activation did not change. It is unclear how measures of patient activation with healthcare are associated with SDM interventions (Smith *et al.*, 2016), it may be that this sample

were already sufficiently engaged in their healthcare as they were content in attending appointments to choose a PR programme.

Qualitative findings highlighted the intervention was acceptable and highly valued by PR healthcare professionals for empowering individuals and instigating meaningful discussions about PR which supported choices aligned to individuals' core values. PR healthcare professionals voiced an increased awareness of the evidence for the home-based PR options. This is at odds with the notion that healthcare professionals are experts in the medical evidence for all options (Spatz, Krumholz and Moulton, 2017). PR healthcare professionals were well versed in the evidence for centre-PR but expressed increased awareness of the evidence for the home-based PR options, facilitated by their role in the intervention. This gave them increased confidence in unbiasedly offering the menu of options.

Whilst individuals with COPD were not acutely aware of their role change, they described preparing for and engaging in SDM with their PR healthcare professionals which was prompted by receipt of the PtDA. They expressed that their choice aligned with their values and preferences. The PR healthcare professionals perceived individuals informed reasoning between options was associated with them being more likely to complete their chosen programme. There is some evidence to support this observation as early data suggests SDM may increase in PR adherence (Jiang et al., 2023; available as a pre-print).

Minor amends were proposed for a future randomised controlled trial and implementation of the SDM intervention into routine care (these are provided in full in the Supplementary material), including updates to the PtDA (e.g. amendments to the description of routine COPD care, reducing the PtDAs reading age to accommodate those with lower literacy and health literacy). Whilst the PtDA had a readability score suitable for Year 7 students (i.e., 11–12-year-olds) some individuals expressed difficulty understanding technical words, differentiating between options, and understanding the references. It would be beneficial to explore the average reading age within the research site's PR population, instead of the overall COPD population, and amend the PtDA accordingly. It may also help to find a way to capture the literacy and health literacy needs of individuals to help PR healthcare professionals tailor their SDM approach further.

The flexible approach adopted by PR healthcare professionals meant that strict adherence to the three-talk model of SDM (Elwyn *et al.*, 2017) was uncommon and spill-over of the SDM consultation outside of the audio recorded sessions may well have occurred. Further flexibility to deliver the intervention at multiple visits across the PR referral and assessment process was advised. This flexibility would support the dovetailing of SDM into all discussions related to the uptake of PR. It

could be used in combination with educational resources and or behaviour change techniques such as goal setting and action planning to support decision-making for long-standing behavioural changes (Gültzow *et al.*, 2021; The Patients Association, 2022).

Strengths and limitations

We have shown that a novel PR SDM intervention can be implemented into the PR pathway without significant extension to the PR assessment appointment. Additionally, the results suggest an approach to calculating a viable sample size needed for a full-scale randomised controlled trial.

As this was a feasibility study, it was not powered, did not have a control group, and data were collected from one centre. This means the results may not generalise to another service context. Certainly, effort will be needed as the PR SDM intervention is adapted and integrated to meet the needs of other services.

Conclusions

The SDM intervention was feasible and acceptable to individuals with COPD and PR healthcare professionals. Minor amends to the PtDA and embedding further flexibility into the delivery and evaluation of the SDM consultation would further support implementation into practice. There is some indication that the intervention reduces individuals' decisional conflict and uncertainty, and may support uptake and completion of PR aligned to individuals' preferences. Our next steps are to test this in a fully powered randomised controlled trial. This will inform its efficacy and scalability for all sites who offer a menu of PR options.

Study registration

Registered on Clinical Trials.gov (NCT04990180) in August 2021. Protocol version 7.0, 9 November 2021.

Research ethics approval

This research was given ethical approval by South Leicester – Research Ethics Committee, reference 21/EM/0084.

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