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# Supporting antidepressant discontinuation: The development and optimisation of a digital intervention for patients

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Digital intervention for antidepressant discontinuation

Supporting antidepressant discontinuation: The development and optimisation of a digital intervention for patients

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Abstract

Objectives: We aimed to develop a digital intervention to support antidepressant discontinuation in UK primary care. In this paper we describe the development using a theory- evidence- and person-based approach.

Design: Intervention development using a theory-, evidence-, and person-based approach

Setting: Primary Care in the South of England

Participants: Fifteen participants with a range of antidepressant experience took part in ‘think aloud’ interviews for intervention optimisation

Intervention: Our digital intervention prototype (called ‘ADvisor’) was developed on the basis of a planning phase consisting of qualitative and quantitative reviews, an in-depth qualitative study, the development of guiding principles and a theory-based behavioural analysis. Our optimisation phase consisted of ‘think aloud’ interviews where the intervention was iteratively refined.

Results: The qualitative systematic review and in-depth qualitative study highlighted the centrality of fear of depression relapse as a key barrier to discontinuation. The quantitative systematic review showed that psychologically informed approaches such as cognitive behaviour therapy (CBT) were associated with greater rates of discontinuation than simple advice to reduce. Following a behavioural diagnosis based on the Behaviour Change Wheel,
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Social Cognitive Theory provided a theoretical basis for the intervention. The intervention was optimised on the basis of think aloud interviews, where participants suggested they like the flexibility of the system and found it reassuring. Changes were made to the tone of the material and the structure was adjusted based on this qualitative feedback.

Conclusions: ‘ADvisor’ is an evidence-, theory- and person-based digital intervention designed to support antidepressant discontinuation. The intervention was perceived as helpful and reassuring in optimisation interviews. Trials are now needed to determine the feasibility, clinical and cost effectiveness of this approach.

271 word (BMJOOpen limit 300).
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Strengths and Limitations of the study

- A systematic review and qualitative meta-synthesis were conducted alongside primary qualitative work to guide the content of the intervention.
- A theory-based behavioural analysis and the development of guiding principles further informed the planning phase of intervention development.
- Think aloud interviews provided in-depth understanding of patients’ views of the intervention in terms of usability and content.
- The intervention was iteratively refined throughout the think aloud interviews to produce an intervention that aligns with patient preference.
- Think aloud participants were predominantly White British and from more affluent regions in the South of England and may not represent the views of all antidepressant users.
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Introduction

The number of antidepressant prescriptions in the UK has continued to rise over the past four decades [1], a trend which has also been seen in the United States and across Europe [2,3]. Approximately 10% of adults in the UK are currently prescribed antidepressant medication [4]. Though antidepressants can prevent relapse, there is evidence that 30-50% of patients on long-term antidepressants have no indication based on guidelines for long-term use [5–7]. Research suggests this increase in prescribing is primarily due to general practitioners (GPs) prescribing antidepressants for longer and longer durations over time [8]. Long-term antidepressant use is both costly to the UK National Health Service (NHS) (in terms of prescription and appointment costs) and is associated with increased side effects [9]. Attempting to discontinue antidepressants in the 30-50% with no indication for long-term use may therefore be beneficial to patients and positively impact on use of health-care resources.

There are many factors that may contribute to long-term antidepressant use, including the occurrence of a physiological withdrawal syndrome following reduction or cessation and psychological factors such as beliefs about the necessity of long-term use and fear of relapse [10]. Infrequent reviews of patients taking antidepressants may also contribute to sustained use [11]. However, simply prompting for patient reviews has resulted in discontinuation rates of 6-8%, not
Digital intervention for antidepressant discontinuation significantly differing from usual care [12,13]. This highlights the potential importance of psychologically informed interventions to support withdrawal.

Trials have shown that Cognitive Behavioural Therapy (CBT) and Mindfulness-Based Cognitive Therapy (MBCT) can effectively support discontinuation of antidepressants, with cessation rates ranging from between 55%-95% [14–18]. Although producing positive outcomes, these interventions involve intensive group/face-to-face courses, thus access and ability to scale up within resource-strapped health services may be severely limited. There is a need for accessible, scalable psychologically-informed interventions that can effectively support individuals where discontinuation is appropriate.

In the UK, 89% of the general population in 2018 used the internet weekly, up from 55% in 2006 [19]. Internet-based digital interventions supported with human contact have been shown to effectively reduce depression and anxiety [20]. Digital intervention may have potential to provide a scalable, accessible way of supporting appropriate antidepressant discontinuation. We aimed to develop such a supported digital intervention as part of the UK-based REDUCE (REviewing long term antiDepressant Use by Careful monitoring in Everyday practice) programme to develop and trial safe, feasible and effective ways to support patients withdrawing from antidepressants where appropriate. In this paper we describe the planning and
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optimisation of our patient-facing digital intervention to support discontinuation, named ‘ADvisor’.

Phase 1: Intervention planning and development

Methods

There is a range of systematic protocols for intervention development that can be drawn on at the outset of a development project (e.g. Intervention Mapping [21]). We chose to implement a theory-, evidence- and person-based approach [22]. This comprehensive strategy integrates the person-based approach (PBA) [23,24] with more commonly used theory and evidenced-based methods. The PBA provides guidance for integrating systematic in-depth qualitative research into the development process. Drawing on the PBA ensures evidence and theory-based techniques are applied with a full understanding of the target users’ perspectives and psychosocial context [23]. We will outline the components of our comprehensive approach including systematic reviewing, primary qualitative research, development of guiding principles, behavioural analysis and logic modelling.

Systematic reviewing

Two systematic reviews were conducted: a quantitative review with meta-analysis, and a qualitative thematic synthesis, described in detail elsewhere [10,25]. For
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intervention planning, from the quantitative review we drew out interventions that had successfully supported discontinuation and considered their intervention components, seeking full manuals where possible. We aimed to determine which components could be best translated into a digital format. In the qualitative review we identified barriers and facilitators to antidepressant discontinuation. Barriers and facilitators were tabulated and used to inform the ‘Guiding Principles’ (see below) as well as content for the intervention.

Primary qualitative research

Individual semi-structured interviews were conducted by SW with primary care patients with varying experiences of antidepressants, and varying levels of motivation to stop. These interviews explored patients’ views on barriers and facilitators to withdrawal, the role of health care professionals in supporting withdrawal attempts, and elements of a proposed intervention to support withdrawal. Interviews were conducted at the patients’ homes or their GP practices and were audio recorded and transcribed verbatim. Analysis was conducted following thematic analytic principles suggested by Braun and Clarke [26], and Joffe and Yardley [27]. Analysis was conducted by SW (a qualitative researcher). The coding manual and developed themes were discussed and agreed by the wider development group.

Development of guiding principles
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Guiding principles are a fundamental part of the PBA [23]. They represent broad design objectives that guide the application/implementation of the core intervention strategies, aiming to increase engagement [24]. Guiding principles were developed based on the qualitative synthesis [10] and primary qualitative findings. Through this qualitative work we aimed to identify key behavioural needs, challenges or issues the intervention needed to address.

*Behavioural analysis*

Behavioural and implementation theory was drawn on as we triangulated between the qualitative and quantitative evidence, and the expert views of our team (including patient representatives, GPs, psychiatrists, psychologists, sociologists and health services researchers) to determine important intervention components. Using the Behaviour Change Wheel and COM-B model of behavior (Capability, Opportunity, Motivation – Behaviour) [28], informed by our qualitative research, we conducted a ‘behavioural diagnosis’ [29]. In behavioural diagnosis, factors that are likely to affect the central target behaviour are considered in terms of capability, opportunity, and motivation [28,29]. Once we had proposed initial intervention content/components, these were mapped theoretically using the Behaviour Change Wheel, Social Cognitive Theory (SCT) [30] and Normalisation Process Theory [31]. As well as providing a mapped full description of the proposed intervention, this process ensured we did not miss areas of theory that may have improved the intervention.
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Results

Systematic reviewing

Our qualitative thematic synthesis (see [10] for full results) across 22 studies highlighted key barriers and facilitators to discontinuation. Patients’ concerns regarding their ability to cope and psychological dependence were common barriers, as were difficulties experienced in previous stopping attempts. Confidence in abilities to stop, effective coping strategies and stable life circumstances facilitated discontinuation. Additional important themes included fear of relapse – this was the central fear that prohibited stopping attempts – and beliefs about depression. The belief that depression was a long-term condition caused by biochemical changes in the brain was a key barrier to discontinuation. Where patients reported a very different belief, that depression was due to changing life circumstances, this seemed to facilitate discontinuation. Patients’ self-identity and goals were an important factor: Having self-identifying as “old” or “disabled” acted as a barrier to discontinuation, and having goals to function independently functioned as facilitator to discontinuation.

In the quantitative systematic review (see [25] for full results) a variety of therapeutic techniques were implemented including a patient-specific letter to the GP with a recommendation to discontinue plus tapering advice; GP review of the patient’s
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condition and medication; CBT plus tapering; MBCT with tapering support gradual discontinuation and one-week tapering. The results indicated that CBT or MBCT plus tapering are helpful for patients discontinuing antidepressants, with cessation rates of 40-95% [23], compared to only 6-8% cessation where health professionals are simply prompted to review patients. CBT plus tapering resulted in lower relapse rates compared with clinical management plus taper (15-25% vs 35-80%) [23]. The content of the interventions were extracted and feasibility of delivery in a digital format was considered. We developed a module based closely on MBCT protocols on the basis of this review.

The findings from both reviews' findings informed the guiding principles, behavioural analysis and logic model, which formed the basis for intervention content selection and development.

Primary qualitative research

Five themes were developed through the thematic analysis of 19 patient interviews (full details will be published elsewhere). A summary is presented here. Participants spoke of the centrality of personal medication and health care factors, for example some patients described the need for a personalised tapering regime to support them discontinuing. Beliefs about depression and its treatment were key in shaping participants' stance towards discontinuing. For example, ideas around the necessity of anti-depressant medication due to 'chemical imbalance' were common. Holding
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these beliefs made patients less likely to consider stopping. Fear of stopping, driven by fear of relapse were discussed as central barriers to withdrawal. The impact of others also appeared to be important. For example, the perception of stigma and the feeling of letting people down, made participants less willing to discontinue, while having a good support network was considered beneficial to stopping. Participants were also asked to consider digital methods of intervention delivery. Elements participants wanted to see in the intervention included explanation around how antidepressants work, support for anxiety/fear of discontinuing, coping strategies and information on withdrawal symptoms. There was some concern around privacy and around preference for greater face-to-face interaction to support them during the discontinuation phase. Patients expressed a need to have accessible, interactive and information presented in an aesthetically pleasing way.

The full findings in our primary qualitative research mirrored and expanded the findings of our qualitative thematic synthesis. They fed into the guiding principles, behavioural analysis logic model and content for the intervention.

**Guiding principles**

On the basis of the qualitative work guiding principles were developed (comprised of design objectives and design features), see Table 1. We developed two broad design objectives: The first, regarding building confidence that discontinuing antidepressant medication is safe and achievable, was developed from prominent
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themes around fear of stopping, the need for confidence, and beliefs that antidepressant medications are needed long-term. The second objective, that the intervention should be an accessible, motivating resource that supports patients in managing their withdrawal in a manner that aligns with their preferences, was developed in response to the range of views and beliefs held about the nature of depression and why antidepressants were necessary. Design features that support both these objectives are listed in Table 1.

[Insert table 1 about here]

**Behavioural analysis**

Our behavioural diagnosis following the COM-B model can be found in Appendix A.

Our target behaviour was reducing and stopping the taking of antidepressant medication. Based on our reviews, qualitative work and discussion amongst our broader team, psychological capability and reflective motivation were considered key constructs for changing the target behaviour. Psychological capability involves having the necessary knowledge and psychological skills to engage with the target behaviour. For antidepressant discontinuation, increasing psychological capacity would involve improving knowledge about the withdrawal process including expectations and practicalities; and developing important psychological skills including: helpful appraisals of symptoms; relapse prevention; and stress management. Reflective motivation includes reflective processes involving
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evaluations and beliefs along with self-conscious intentions. For antidepressant
discontinuation this would mean working to modify beliefs about depression, for
example, to challenge the belief that depression is a life-long brain condition for
which antidepressants will always be required. We would also aim to modify beliefs
about treatment that may work as barriers to withdrawal, for example, that
withdrawal is always challenging and unachievable.

Following the drafting of module content and structure, we mapped content against
1) studies suggesting content would be important, 2) Behaviour Change Wheel
(BCW) constructs, 3) Social Cognitive Theory (SCT), and 4) Normalisation Process
Theory (NPT). See Appendix B. In the introductory module, for example, the key
BCW functions that were used were enablement, training, education and persuasion;
SCT constructs included outcome expectations (social and physical) and self-
efficacy; NPT constructs included ‘coherence: individual specification’ (sense making
work that individuals do when beginning to operationalise a set of proposed
practices) and ‘cognitive participation: initiation’ (willingness to engage in new
processes).

Fundamentally, SCT [32] underlies the approach taken in the intervention to facilitate
behaviour change. The intervention is designed to increase self-efficacy for stopping
and to modify outcome expectations e.g. increase positive expectation that the
recommended strategies are likely to support effective discontinuation. At a later
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stage in development, the Necessity Concerns Framework (NCF) [33] was considered. NCF was developed to explain the role of treatment beliefs on adherence behaviours. According to NCF, adherence to treatment is a function of patients’ beliefs about the necessity of their medication and the concerns they have about it; high necessity beliefs and low concerns are likely to predict medication adherence [34]. In the context of antidepressant withdrawal, accordingly, we would need to reduce patients’ beliefs about the necessity of the medication, highlight likely benefits of stopping, and reduce concern regarding the stopping process. All of these factors will ultimately impact on self-efficacy, hence the centrality of SCT in our theoretical modelling.

Logic modelling

Logic models represent proposed or hypothesised ‘theories of change’ outlining the problem/issue and barriers, ingredients mechanism, and how these may affect target outcomes [35]. We developed a draft logic model for the REDUCE patient intervention, drawing on theory, evidence and our person-based qualitative work, see Figure 1.

Outline intervention content
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On the basis of our planning process, a prototype digital intervention was developed for patients taking antidepressants long-term (defined as more than one year for a first episode or more than two years following two or more episodes). The contents of the online intervention are described in Table 2. A digital intervention for health professionals (providing information and guidance on antidepressant reduction) was also developed as part of the REDUCE programme and is reported separately.

[Insert Table 2 about here]

Content was developed using findings from the reviews of the literature, primary qualitative work, behavioural analysis and logic modelling. In addition to online content, scheduled telephone support contacts with specialists trained in providing psychological support and email reminders were developed as part of the patient intervention.

When accessing the ADvisor intervention for the first time, users view a core module with the central rationale for stopping antidepressants; they can then access a menu with a range of further modules based on our planning work. Aligning with our guiding principles, users are advised that they can use ADvisor how and when they would like. It is their tool, to be used to support them in a way that is consistent with their needs, preferences and experience. Through this approach we aimed to maximise autonomous motivation [36].
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Content for the online intervention was initially drafted by a member of the content development team (HB) before AG and MG and then wider team members offered their expertise and informed further development of the content. This iterative process continued until all team members were satisfied that the prototype intervention addressed key experiences, barriers and facilitators identified by the work from phase one and were in line with the guiding principles, theoretical modelling and logic model. The content was transferred into online pages in LifeGuide (www.lifeguideonline.org) and further amendments to the presentation were made by the team before moving forward to the optimisation phase.

Phase 2: Intervention optimisation

Methods

Design

Within the PBA, ‘think aloud’ qualitative studies are employed to optimise the prototype intervention. Think aloud studies are designed to elicit in-depth perspectives about the nature of the content, rather than solely focusing on functionality and usability.
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**Participants**

Participants were recruited from eight primary care practices in the South of England. Eligibility criteria were as follows: Inclusion criteria: Taking antidepressants for more than one year for a first episode or two years for a subsequent episode; discontinued antidepressants, or were in the process of tapering. Exclusion criteria: PHQ-9 scores greater than 10 (suggesting persisting symptoms of depression) and those who reported any suicide ideation; history of suicide attempts; ongoing social difficulties or recent life events likely to provoke relapse; more than three previous significant episodes of depression; comorbid psychosis, bipolar disorder, obsessive-compulsive disorder, or substance use (or past history of these conditions); or currently receiving psychiatric treatment.

**Procedure**

Eligible participants met with a researcher (HB, SW or TK) either in their own home or at their primary care practice to take part in a think-aloud interview. Interviews invited participants to engage with the prototype intervention and say what they were thinking, aloud in real time. The interviewer prompted participants when necessary (for example asking patients ‘How do you feel about the information on this page?’). Interviews ranged from 38 to 93 minutes in length and were audio recorded, and transcribed verbatim. The interview schedule can be found in Appendix C. There were three primary iterations of interviews based on three key modified prototype interventions. Patients at the start of the study therefore saw different versions of the
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intervention to those who were recruited later rounds. This allowed the changes
made as a result of patient feedback to continue to be tested. Interviews with
patients continued until data saturation was reached, defined here as when
comments about the intervention reflected that no further changes were necessary
and there were therefore no new codes identified.

Analysis

Transcribed interviews were analysed using two primary analytic methods. The first
analytic method was a more rapid coding than thematic analysis, which involves
using coding tables designed for the PBA, where positive and negative comments
were tabulated. Core problematic issues likely to affect participant engagement or
intervention effectiveness identified using this coding method were brought to the
broader group, and amendments to the intervention agreed. Alongside this method,
a more in-depth thematic analysis [26,27] was developed to capture patient views of
the intervention and ideas about how they might engage with it, beyond comments
on what might be amended. For this latter analysis, HB independently coded the
transcripts and discussed a preliminary coding frame with a second researcher (AG).
Theme labelling and interpretation were discussed and agreed by the team. The
thematic analysis is presented here.

Results
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Of the 42 patients who returned a postal reply slip expressing interest, 11 were ineligible, nine could not subsequently be contacted, two later declined, and five expressed an interest only after data saturation had been reached. This resulted in a final sample of 15 patients (see Table 3 for sample characteristics).

[Insert Table 3 about here]

Findings

Six themes were developed, namely: flexible use; familiarity with content; reassurance; utility of information; teaching of useful skills; and feeling supported.

Patient identifiers and demographic information are presented below each quote, where round number refers to the iteration of the intervention that the patient saw.

Flexible use

Participants discussed how ADvisor could be used in different ways to suit the individual. When viewing the main menu page in ADvisor participants talked about how different sections would be more useful for them, and that some sections were not relevant for them at that particular time.

*Dealing with withdrawal symptoms, I don't have any, so it's fine. That [keeping well and moving forward modules] I'm more interested in about because I think...*
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that's - for me, keeping well and moving forward is where I am and where I want to be.

[14/03/0001] [round 1] [female] [36]

Initial versions of the intervention included an introduction module within which participants could choose which of two options they would like to view first, though they would need to view both sections before moving onto the main menu. Some participants felt that this was in contradiction to the aim of choice and flexibility. We therefore modified the intervention so that the introduction was shorter and these two choices were moved to optional buttons in the main menu.

It's kind of saying you've really got to look at that one; otherwise, you will have flicked back through or I would have thought it might have been, if it's really flexible, user friendly, you might be allowed to skip that page because you could always revisit it again.

[01/01/0026] [round 1] [male] [64]

Participants not only varied in the topics they wanted to look at, but also in terms of the different exercises they would choose to engage with in ADvisor. Some participants liked the idea of writing down their responses in ADvisor while others did not.
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No. That’s me. No, I’m very stoic and – just – I don’t need to write it down, it’s fine; I know what I’m doing, I’m fine, very much, I think.

[01/01/0005] [round 2] [male] [35]

I’d like to say that I would [write things down]; I think I probably would if I was – you know – really serious about it, because I like to write things down and if I haven’t written it down, it can just go out of my brain. So I think, for me, it would be important to write that down.

[05/01/0022] [round 2] [female] [59]

Participants also discussed how ADvisor could be used in different ways. For example, it can be something used regularly, something one can pick up as and when necessary or it can be read through all in one go.

So it looks like you can use it when you want to but if you feel you’re coping without, so it’s not something you have to do all the time.

[05/01/0022] [round 2] [female] [59]

Yes, I would use it for future reference, as well, because you can always go backwards, can’t you? With anything, I mean. If I ever came to a time where I was feeling down, I think, to go back on to something is to remind you. Because it’s easy to forget.
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Familiarity with content

Many of the participants referred to previous experience with psychological therapies or tools they have used in the past for their symptoms of depression. When reading cognitive-behavioural, acceptance and commitment, or mindfulness-based information in ADvisor, participants expressed a sense of familiarity with the terminology or messages they were presented.

Clicking on Breathing Space; that's very much mindfulness, isn't it? Yes, I like that, that's nice.

Some of the information about depression and antidepressants seemed to be obvious to a small number of participants who had pre-existing knowledge, but they understood that not all patients would have the same prior knowledge. One participant in particular who worked in healthcare found that much of the information was not new to her.

I'm obviously interested in reducing still further or coming off the antidepressants. ... See I don't think I can – I do know an awful lot about it and
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read a lot about it and very – sorry – but, you know, being in the business
myself, it's all a bit Noddy to Big Ears.

[13/01/0033] [round 3] [female] [64] [works in healthcare]

Reassurance

Participants described a sense of fear around stopping antidepressants. This has been reported in previous qualitative studies of patient and health professional perspectives on stopping [10]. Participants in this study often reported feeling reassured by information in ADvisor. While participants differed in terms of which particular piece of information they found reassuring, some participants noted feeling reassured knowing that they could go back on their antidepressant if they felt necessary. Other participants found that knowing that withdrawal symptoms are often short-lived offered reassurance.

Well that's a good section because that is quite a worry, I think, for anybody wanting to come off them; it would worry me what would my side-effects be and how would I feel coming off them. So to actually – I mean I didn’t know this – to actually say that they are often short lived and go away in a few days or weeks is quite encouraging, isn’t it.

[04/01/0025] [round 3] [female] [59]
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As fear of withdrawal symptoms was highlighted in the qualitative work, withdrawal symptoms were discussed at several points during the introduction module. However participants who were not initially concerned about withdrawal symptoms felt that this was setting an expectation for difficulty withdrawing. Whilst not minimising withdrawal-related problems, we therefore revised the language around concerns about withdrawal in the introduction.

Well it’s very obvious withdrawal is a problem, looking at all the advice you can see to help you get over it, which – yes. There’s a negative feeling there, if it’s stressed to this degree on this program, then you’re obviously expecting trouble.

[10/03/0003] [male] [86]

Credibility of the information appeared to be important for participants. Participants liked to see the evidence base that was provided in ADvisor and in particular liked that it would be used within an NHS setting. The NHS affiliation seemed to provide a sense of reliability and credibility.

I’d be really pleased if they [GP/nurse] referred me to a website, especially if it was from the GP, because I think, well, it’s backed up or supported by them.

[14/03/0001] [round 1] [female] [36]
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There was a balance that needed to be struck between portraying information as credible and maintaining a warm and friendly tone. Participants reported some of the information in ADvisor as sounding academic and reading like it could be used by practitioners. As a result, the tone was revised to be warmer and friendlier, while maintaining a sense of credibility.

It's just very business-like so very much like maybe something that a university would produce or maybe that a medical professional would share amongst themselves and your everyday person who's maybe not used to reading things in so much detail any more, sadly. It's quite dry.

[14/03/0001] [round 1] [female] [36]

Utility of information

Participants described the information on withdrawal symptoms to be useful, in particular, some participants liked the information on how to distinguish between signs of relapse and withdrawal symptoms. One participant in particular expressed a shift in her views on discontinuing as a result of the information in ADvisor. She explained that had she known that withdrawal symptoms may feel like relapse and will pass, she may have persisted with her lower dose of antidepressant for longer. She also highlighted that difficulty in getting a GP appointment is a barrier for her to persist with discontinuing in the face of difficulties.
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.. I didn’t know … withdrawal symptoms might appear the same as the symptoms that led to needing antidepressants in the first place, but they will pass after a short time; I didn’t know that. I thought if you started feeling down again, then you were heading for a crash.

[13/03/0001] [round 2] [female] [47]

Some participants described wanting more detailed information about what withdrawal symptoms might be expected. However, upon discussion with the broader study team, it was decided to avoid setting expectations around particular symptoms as this may lead patients to experience expected symptoms. Patients can instead request this information from their GP if it is something they feel they would rather know about.

Participants also noted that it was useful to reflect on the side effects of taking antidepressants. There was an awareness that these can be hard to recognise, and three participants reported that after reading the information in ADvisor, they may in fact have been experiencing side effects of which they were previously unaware. One participant described how this made him even more inclined to discontinue.

Well, as I look at these, I think maybe I’m wrong; maybe I am still getting side-effects, but I’ve just learned to accept them or – I’m just a little bit in denial and
Digital intervention for antidepressant discontinuation

it makes me want to get off them even more, because then – lots of these things will, you know, will disappear.

[12/03/0003] [round 1] [male] [38]

Teaching of useful skills

Participants reported the skills included in ADvisor as being useful. In particular, advice around preventing relapse and mindfulness-based skills were considered to be useful.

Your triggers, recognising your emotions and reminding yourself that you don’t have to react in a certain way; you can react in a different way. Yes, I think it’s very good.

[13/01/0001] [round 2] [female] [47]

Acceptance of difficulties and of emotions was discussed as a useful coping strategy by participants, both with regards to their own pre-existing relationship to their emotions, and with regards to the messages in ADvisor on acceptance.

When you read it like that, it is true; the more you worry about things, the more down you get. So you’ve got to learn to stop doing that. I have to start putting that into practice if I’m going to do this.
Digital intervention for antidepressant discontinuation

Participants liked having tools and techniques in ADvisor for dealing with difficult emotions and life stresses. There was an understanding that life stress is often unavoidable, and participants expressed a desire to learn ways of dealing with stresses. Some participants stated that learning how to manage emotions would act as a replacement for taking antidepressants.

I think that exercise of sitting by the stream is very good, because I know when I had Cognitive Behavioural Therapy I was taught to – you know – when your thoughts came – to – and I still do this now – is always remember – say to yourself that it will pass, those feelings will pass and it might be horrible while you’re going through those feelings, but find somewhere nice and comfortable to sit, with a blanket even, and that sort of thing.

By the final interviews in the final round, participants’ comments were positive with no new issues being identified. This signified the intervention was now ready for further evaluation and feedback in the planned feasibility trial to follow.

Discussion
Digital intervention for antidepressant discontinuation

We developed a digital intervention to support appropriate antidepressant discontinuation. The intervention was developed through a process of triangulation between quantitative and qualitative review evidence, theory, and in-depth qualitative research. ‘ADvisor for Patients’ is designed to support ways of understanding antidepressants and to help people to withdraw more successfully. It provides resources to build confidence for, and to support, stopping including side-effect management, addressing concerns, depression relapse prevention and stress management. The application of the person-based approach [22–24] has ensured our intervention is grounded a rich understanding of patients' psychosocial context.

Discontinuation can be complex [10], and the digital ADvisor intervention is designed to be an information-based resource to support patients, alongside monitoring and review from their General Practitioner (GP, Family Doctor). A separate digital intervention has been developed for GPs and other primary care professionals, called ‘ADvisor: Health Professionals’. The patient intervention will also be used with additional brief telephone guidance (up to an hour, spread over three calls by trained psychological practitioners), to support use of the material. Guided digital/internet-based resources have been found to be consistently more effective than unguided digital interventions [37] for mental health problems. Guidance in this context is especially important as patients are withdrawing from pharmacotherapy, thus close monitoring is necessary.
Digital intervention for antidepressant discontinuation

The intervention will be implemented in a feasibility randomised controlled trial, where we will carry out a full qualitative [38] and quantitative [35] process study. We will explore how people engage with the intervention and how it affects their discontinuation experience. On this basis, as in the latter stages of the PBA [24], we will continue to modify the intervention ahead of a fully powered main trial.

There are some limitations to consider. Our recruitment for our qualitative work was from a limited, relatively affluent, geographical area in the south of England. The majority of our participants were women in both the primary qualitative work and the think-aloud interviews. While this does reflect the higher rates of antidepressant use for depression in women [39], it may be that our findings do not accurately reflect the views of men on long-term antidepressants. In the think-aloud interview sample, only nine of the 15 participants were taking antidepressants long-term for depression or low mood. The intervention contains information on preventing depression relapse and focuses on the symptoms of depression and anxiety which may not be applicable to these individuals. As such, some members of our sample may not have adequately represented the target population for this intervention, which may have introduced bias in our findings.

To conclude, psychologically informed interventions may improve the chances of effective discontinuation from antidepressants. ADvisor is a theory- evidence-, and
Digital intervention for antidepressant discontinuation

person-based digital intervention that may provide this support. The feasibility, clinical and cost-effectiveness of ADvisor now needs to be determined.
Digital intervention for antidepressant discontinuation

**Funding Statement**
This work was supported by NIHR Programme Grant for Applied Research (PGfAR) grant number RP-PG-1214-20004.

**Data Sharing**
This is a qualitative study and therefore the data is not suitable for sharing beyond what is contained within the report. Further information can be requested from the corresponding author.

**Competing Interests**
Dr. Kendrick reports grants from National Institute for Health Research, during the conduct of the study. Dr. Moncrieff reports grants from National Institute of Health Research, during the conduct of the study; and is a member of the Council for Evidence-based Psychiatry which is an unfunded organisation, whose mission is to 'communicate evidence of the potentially harmful effects of psychiatric drugs to the people and institutions in the UK that can make a difference'. All other authors have no competing interest to disclose.

**Author contribution**
TK led on the grant application for the six-year REDUCE programme. EM conducted two systematic reviews and SW conducted primary qualitative interviews which informed the intervention content. AG and HB conducted theoretical modelling,
Digital intervention for antidepressant discontinuation

behavioural analysis and developed guiding principles. HB drafted intervention
content and discussed with the intervention development team (AG and MG) and the
wider team (TK, SW, GL, CM, CD, JM, RL, YN and GA). MG developed the
intervention into a digital format using Lifeguide software and led on intervention
testing. Think aloud interviews were conducted by HB, SW and TK. RL provided
support with recruitment for think aloud interviews. Think aloud transcripts were
coded by HB and the results were discussed with AG, GL, TK and CM for
interpretation. HB, MG and AG refined the intervention in line with patient feedback,
with comments from the wider team when necessary. The manuscript was prepared
by HB and AG, and has been approved by all co-authors.

**Patient and Public Involvement**

Patient and public members of the REDUCE team were involved in discussions
about the design and recruitment for this study, and were invited to comment on
initial drafts of the interview schedules. Patient and public colleagues viewed
prototype intervention content and provided comment on these drafts. Patient and
public members of the REDUCE team were included in group discussions about the
feedback from think aloud interviews and any resulting amendments to the
intervention content.
Digital intervention for antidepressant discontinuation

References


6 Cruickshank G, MacGillivray S, Bruce D, et al. Cross-sectional survey of patients in receipt of long-term repeat prescriptions for antidepressant drugs in
Digital intervention for antidepressant discontinuation


Digital intervention for antidepressant discontinuation


Digital intervention for antidepressant discontinuation


28 Michie S, van Stralen MM, West R. The behaviour change wheel: A new
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method for characterising and designing behaviour change interventions.

Published Online First: 2011. doi:10.1186/1748-5908-6-42


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Digital intervention for antidepressant discontinuation

<table>
<thead>
<tr>
<th>ADvisor Guiding Principles</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Design objectives</strong></td>
</tr>
<tr>
<td>To <strong>build confidence</strong> that discontinuing antidepressant medication is safe and achievable over the long-term</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>To be an accessible, motivating resource that supports patients in managing their withdrawal in a</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Table 1. Guiding Principles for the ADvisor intervention.
Digital intervention for antidepressant discontinuation

<table>
<thead>
<tr>
<th>manner that aligns with their preferences</th>
<th>quick support in managing withdrawal symptoms, to more in-depth modules on a mindful approach to preventing depression relapse, and behavioural strategies for managing day-to-day stressors.</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Provide options for self-tailoring to personal experiences and barriers</td>
<td></td>
</tr>
<tr>
<td>• Provide a simple, attractive interface, with a focus on accessibility of content</td>
<td></td>
</tr>
</tbody>
</table>


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Table 2. Outline content of the digital intervention.

<table>
<thead>
<tr>
<th>Content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reducing and stopping antidepressants</td>
<td>An introduction to the intervention, which addresses motivations behind withdrawal, asking participants to reflect on why they might prefer to discontinue antidepressant treatment. Guidance on when to speak to their GP/nurse and advice on following a tapering regime.</td>
</tr>
<tr>
<td>Thinking about antidepressants</td>
<td>Acknowledging that antidepressant treatment is not necessarily required long-term and that the mechanisms are more complex than correcting a serotonin deficiency.</td>
</tr>
<tr>
<td>I’m worried about stopping</td>
<td>Addressing participant fears by signposting participants to appropriate resources in ADvisor.</td>
</tr>
<tr>
<td>Dealing with withdrawal symptoms</td>
<td>Guidance for dealing with mild withdrawal symptoms (including guided practices for accepting/tolerating unpleasant symptoms). Advice for patients to contact their GP for assistance with moderate or severe withdrawal symptoms.</td>
</tr>
<tr>
<td>Keeping well</td>
<td>Relapse prevention techniques grounded in Mindfulness-Based Cognitive Therapy.</td>
</tr>
<tr>
<td>Thinking about what you value</td>
<td>Reflection on values and committed action to values (through goal setting), based on Acceptance and Commitment Therapy.</td>
</tr>
<tr>
<td>Moving forward</td>
<td>Psychoeducation and techniques for managing distress (e.g. mindfulness and behaviour activation) provided through a distress-management online intervention, Healthy Paths.</td>
</tr>
<tr>
<td>My Notes</td>
<td>Where patients can access content from other sections where they have written their own responses (for example their own reasons for wanting to stop antidepressants and their own warning signs and triggers for relapse).</td>
</tr>
<tr>
<td>Resources</td>
<td>Direct links to resources in ADvisor (e.g. activity planning and information for family and friends).</td>
</tr>
</tbody>
</table>
Digital intervention for antidepressant discontinuation

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>N (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Females</td>
<td>9 (60)</td>
</tr>
<tr>
<td>Males</td>
<td>6 (40)</td>
</tr>
<tr>
<td>Married</td>
<td>11 (73.3)</td>
</tr>
<tr>
<td>cohabiting</td>
<td>2 (13.3)</td>
</tr>
<tr>
<td>Single</td>
<td>2 (13.3)</td>
</tr>
<tr>
<td>Employed</td>
<td>9 (60)</td>
</tr>
<tr>
<td>Not currently in employment</td>
<td>6 (40)</td>
</tr>
</tbody>
</table>
Digital intervention for antidepressant discontinuation

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Depression/low mood</td>
<td>9 (60)</td>
</tr>
<tr>
<td>Fibromyalgia</td>
<td>2 (13.3)</td>
</tr>
<tr>
<td>Unknown</td>
<td>2 (13.3)</td>
</tr>
<tr>
<td>Urethritis</td>
<td>1 (6.7)</td>
</tr>
<tr>
<td>Post Traumatic Stress Disorder</td>
<td>1 (6.7)</td>
</tr>
<tr>
<td>Successfully stopped before</td>
<td>8 (53.%)</td>
</tr>
<tr>
<td>Currently taking antidepressants</td>
<td>14 (93.3%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Years on antidepressants</td>
</tr>
<tr>
<td>PHQ-9 score</td>
</tr>
</tbody>
</table>

Table 3. Think aloud qualitative study characteristics.
Digital intervention for antidepressant discontinuation

Figure 1. Logic model ADvisor intervention alongside additional components
Digital intervention for antidepressant discontinuation
Figure 1. Logic model ADvisor intervention alongside additional components

355x266mm (96 x 96 DPI)
### Appendix A – Behavioural Diagnosis

**Target behaviour:** Reducing and stopping antidepressant medication

<table>
<thead>
<tr>
<th>BCW/COM-B Components</th>
<th>What needs to happen for the target behaviour to occur?</th>
<th>Proposed intervention element</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Physical capability</strong>&lt;br&gt;Physical skill, strength or stamina</td>
<td>• Understanding how to reduce doses physically: e.g. how to take tapered medication appropriately, in order to reduce the occurrence of side effects.</td>
<td>• GP&lt;br&gt;• Internet intervention modules&lt;br&gt;• Telephone support</td>
</tr>
<tr>
<td><strong>Psychological capability</strong>&lt;br&gt;Knowledge or psychological skills, strength or stamina to engage in necessary mental processes</td>
<td>• Detailed, accessible guidance on the withdrawal process in general (setting up appropriate expectations)&lt;br&gt;• Improving knowledge on how to withdraw (practicalities)&lt;br&gt;• Developing psychological skills to manage the process:&lt;br&gt;  o Managing psychological side effects of withdrawal&lt;br&gt;  o Understanding helpful appraisals of symptoms&lt;br&gt;  o Learning about the prevention of relapse, managing fear of recurrence&lt;br&gt;  o Developing skills to manage life-stressors cognitively and behaviourally</td>
<td>• Internet intervention modules&lt;br&gt;  (Telephone support)</td>
</tr>
</tbody>
</table>

*Social Cognitive Theory (SCT) and research will be broadly drawn on to ensure information/techniques are described and applied to align with evidence-based principles for increasing self-efficacy*
<table>
<thead>
<tr>
<th>Physical opportunity</th>
<th>Ability to access and get to GP appointments/pharmacy to collect reduced dose antidepressants</th>
</tr>
</thead>
<tbody>
<tr>
<td>General practitioner (as a function of usual care)</td>
<td></td>
</tr>
<tr>
<td>Telephone support/advice</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Social opportunity</th>
<th>Close social network (family/friends) of patient may need to be supportive of the withdrawal process/attempt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brief overview material developed for family members/friends</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reflective motivation</th>
<th>Modification of beliefs about depression:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exploring the nature of depression in a way that aligns with behavioural/cognitive management</td>
<td></td>
</tr>
<tr>
<td>Discussing impact of beliefs and expectations about chronicity</td>
<td></td>
</tr>
<tr>
<td>Exploring effect of analogies with physical conditions (diabetes/asthma)</td>
<td></td>
</tr>
<tr>
<td>Acknowledging complexity re our understanding of depression in an accessible manner</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reflective motivation</th>
<th>Modification of beliefs about antidepressant medication:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addressing beliefs about addiction/dependency</td>
<td></td>
</tr>
<tr>
<td>Exploring the serotonin hypothesis; evidence, balanced implications, rationale for behaviour/cognition to substitute medication</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reflective motivation</th>
<th>Internet intervention modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet intervention modules</td>
<td></td>
</tr>
</tbody>
</table>

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- Foster motivation to withdraw through discussion of benefits, reduction of side effects, potential for increase in agency, potential for effective use of alternatives to pharmacological management
- Facilitate clear planning for the withdrawal process e.g. human contacts, management strategies, access to rapid/emergency support

*Inductive qualitative work (meta-synthesis and primary qualitative research) and theory will be used to inform this material*

<table>
<thead>
<tr>
<th>Automatic motivation</th>
<th>Internet intervention modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic processes involving emotional reactions, desires (wants and needs) impulses, inhibitions, drive states and reflex responses</td>
<td></td>
</tr>
<tr>
<td>- Encourage awareness of automatic disruptive modes/thought process that may trigger or be triggered by symptoms</td>
<td></td>
</tr>
<tr>
<td>- Work on developing habitual healthier responses to symptom occurrences</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Behavioural diagnosis of the relevant COM-B components</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Although all areas of the COM-B model will need to be addressed to some extent, <strong>psychological capability</strong> and <strong>reflective motivation</strong> are likely to be the key targets for a supported digital intervention to help patients withdraw from antidepressant medication</td>
<td></td>
</tr>
</tbody>
</table>

**References:**

## Appendix B – Theoretical Modelling

<table>
<thead>
<tr>
<th>Intervention module</th>
<th>Page</th>
<th>Content</th>
<th>Evidence: Importance of barrier/facilitator content targets OR evidence for effectiveness of content</th>
<th>BCW construct</th>
<th>BCW function</th>
<th>BCTs (Taxonomy V1)</th>
<th>SCT construct</th>
<th>NPT construct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reducing and stopping antidepressants</td>
<td>Welcome</td>
<td>Foster a motivation to withdraw through discussion of benefits, reduction of side effects, potential for increase in agency, potential for effective use of alternatives to medication</td>
<td>Bosman et al. (2016); Dickinson et al. (2010); Verbeek-Heida and Mathot (2006); Iden et al. (2011); Karp (1993); Knudsen et al. (2002); Eveleigh (2015); Gibson (2016); Schofield (2011).</td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
<td>9.1 Credible source</td>
<td>Knowledge; social outcome expectations; physical outcome expectations; Self-efficacy (Somatic and emotional states)</td>
<td>Coherence: Individual specification</td>
</tr>
<tr>
<td></td>
<td>Why should I reduce and stop?</td>
<td>Reflection on the side effects of antidepressants as a means to foster motivation to withdraw</td>
<td></td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The downsides</td>
<td>Reflection on the side effects of antidepressants as a means to foster motivation to withdraw</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>When should I reduce and stop?</th>
<th>Highlighting that it is best to start withdrawal at a stable time in life</th>
<th>Psychological capability</th>
<th>Enablement; training; education</th>
</tr>
</thead>
<tbody>
<tr>
<td>What to expect</td>
<td>Outline the discontinuation process: that the GP will provide a schedule, that this is flexible and that there may be side effects but there are ways to manage these and they are often short-lived.</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>Addressing concerns</td>
<td>Briefly acknowledges that many people have concerns about withdrawal but that there are techniques for dealing with this in AD-visor</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>How can my GP help?</td>
<td>Outline the role of the GP in discontinuation, <strong>Bosman et al. (2016); Dickenson et al.</strong></td>
<td>Physical capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>Planning ahead</td>
<td>Overview of the process: GP will give schedule and as one tapers, there is support in ADvisor that can be used</td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>Support from family and friends</td>
<td>Highlight how friends and family members can play and important role</td>
<td>Social opportunity</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td><strong>How to reduce antidepressants</strong></td>
<td>How to reduce</td>
<td>Practical information about tapering schedules</td>
<td>Physical capability</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>How to reduce (2)</td>
<td>Highlight that there is unlikely to be a need for liquid formulations or pill cutters but if needed, the GP can offer some guidance (perhaps via community pharmacist)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>When to reduce</td>
<td>Reiterate that there are ideal times to begin tapering, such as when no major life events are expected</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thinking about antidepressants</td>
<td>Briefly explains what antidepressants are used for. Highlights that while it was believed they work through increasing serotonin, we now know it is more complex than that.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Physical capability</th>
<th>Environmental restructuring; Enablement; training; education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
</tbody>
</table>

6.1 Demonstration of behaviour (modelling)

6.2 Demonstration of experiences.

13.2 Framing/reframing

15.2. Persuasion about capability

Social outcome expectations; Knowledge; physical outcome expectations

Coherence: Internalisation

Bosman et al. (2016); Dickenson et al. 2010; Grime & Pollock (2003); Verbeek-Heida and Mathot (2006); Karp (1993); Knudsen et al. (2002); Eveleigh (2015); Gibson (2016); Cartwright
<table>
<thead>
<tr>
<th>Can I stop taking them?</th>
<th>Key point: even though we don’t know exactly how they work, we do know that many people can successfully discontinue.</th>
<th>(2016); Leydon et al. (2007).</th>
<th>Reflexive motivation</th>
<th>Enablement; training; education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other forms of ‘antidepressant’</td>
<td>There are things other than medication which can improve mood. The relationship between brain and behaviour is highlighted through a study which shows that CBT can result in changes in the brain.</td>
<td></td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>How to antidepressants work</td>
<td>Highlights again that we don’t know exactly how they work but we do know: ADs help some people and not others and many</td>
<td></td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>I'm worried about stopping</td>
<td>I'm worried about stopping</td>
<td>Highlight that many people have concerns about stopping and this is understandable and does not mean you won't be able to discontinue.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Successful stopping</td>
<td>Indicate that many people stop SD without problems, and those who are worried can overcome their concerns.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concerns about stopping</td>
<td>Patients will be given a selection of options to click on to read more about specific concerns.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>How will I cope if something big happens?</td>
<td>Reassure that AD-visior has guidance on managing stress in difficult conditions.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Psychological capability</th>
<th>Enablement; training; education</th>
</tr>
</thead>
</table>

- Bosman et al. (2016); Dickinson et al. (2010); Verbeek-Heida and Mathot (2006); Iden et al. (2011); Karp (1993); Knudsen et al. (2002); Eveleigh (2015); Gibson (2016); Schofield (2011); Leydon et al. (2007).
<table>
<thead>
<tr>
<th>Question</th>
<th>Response</th>
<th>Psychological capability</th>
<th>Enablement; training; education</th>
</tr>
</thead>
<tbody>
<tr>
<td>What if I go back to how I was before?</td>
<td>Reassure that AD-visor has guidance on preventing relapse and signpost to Keeping Well module.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>What if I have to start taking antidepressants again?</td>
<td>Reassure that hopefully this won’t be necessary because they will learn how to prevent relapse, but if it is, they can try withdrawing again in future</td>
<td></td>
<td></td>
</tr>
<tr>
<td>How will I manage my responsibilities?</td>
<td>Guidance on planning activities and highlight the importance family support as well as the timing of the tapering process</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dealing with worries</strong></td>
<td>Reflecting on the motivations to discontinue and weighing these up against concerns.</td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------</td>
<td>----------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td><strong>Keeping well</strong></td>
<td>Introduce to the idea of relapse prevention</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td><strong>Automatic pilot</strong></td>
<td>Define running on autopilot and explain negative automatic thoughts</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td><strong>The power of thoughts</strong></td>
<td>Explain how the way we think impacts mood and teach cognitive defusion (thoughts are not facts)</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td><strong>Let it be</strong></td>
<td>Defining the term ‘acceptance’ and why it is useful in dealing</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
</tbody>
</table>

Kuyken (2008); Allen (2009); Kuyken (2010); Fava (1998); Cromarty (2011); Otto (2010); Kuyken (2010); Allen (2009); Fava (1998); Cromarty (2011); Otto (2010);

11.2 Reduce negative emotions
13.2 Framing/reframing
6.1 Demonstration of behaviour
4.3 Reattribution

Knowledge, Goals, Self-efficacy (Mastery experiences vicarious experiences).
Social outcome expectations; Knowledge; physical outcome expectation

Cognitive participation: Activation
<table>
<thead>
<tr>
<th>Recognising warning signs</th>
<th>Explaining and reflecting on what thoughts and physical sensations might be indicators of relapse</th>
<th>Psychological capability</th>
<th>Enablement; training; education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recognising triggers</td>
<td>Reflecting on situations that might trigger a relapse</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>Recognising relapse</td>
<td>Writing down warning signs and triggers and saving these to view later</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>Responding differently</td>
<td>Highlight that you cannot change thoughts or the things that happen in life, but you have a choice how to respond to these. Responding in more helpful</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
</tbody>
</table>
### Preventing Relapse

1. Take a breath
2. Make a decision on how to act
3. Take action

### Psychological Capability Enablement;
Training; Education

---

### Living life with values and goals*

<table>
<thead>
<tr>
<th>What are values</th>
<th>Defines values as like a compass point providing direction for our lives.</th>
<th>Swain et al. 2013; Powers et al. 2009.</th>
</tr>
</thead>
<tbody>
<tr>
<td>What do I value?</td>
<td>Provides a space to write down what they value</td>
<td>Psychological capability</td>
</tr>
<tr>
<td>Goals</td>
<td>Explaining the need to set goals in order to</td>
<td>Psychological capability</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Knowledge, Goals</th>
<th>Coherence: Internalisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.2 Reduce negative emotions</td>
<td></td>
</tr>
<tr>
<td>13.2 Framing/reframing</td>
<td></td>
</tr>
<tr>
<td>6.1 Demonstration of behaviour</td>
<td></td>
</tr>
</tbody>
</table>

---

*Living life with values and goals* provides a structured approach to managing relapse by focusing on values, goals, and psychological capability enablement through training and education.
<table>
<thead>
<tr>
<th>Setting goals</th>
<th>Meeting goals</th>
<th>4.3 Reattribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>act in line with our values</td>
<td>Guidance and space to write goals</td>
<td>Psychological capability Enablement; training; education</td>
</tr>
<tr>
<td></td>
<td>Reminds users to revisit this section to review their goals and see if they have met them</td>
<td>Psychological capability Enablement; training; education</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dealing with withdrawal symptoms</th>
<th>What are withdrawal symptoms?</th>
<th>Psychological capability Physical capability Enablement; training; education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recognising withdrawal symptoms</td>
<td>Describes what they are and that they are a consequence of the brain and body adapting to the change in medication</td>
<td>Bosman et al. (2016); Dickinson et al. (2010); Verbeek-Heida and Mathot (2006); Iden et al. (2011); Karp (1993); Knudsen et al. (2002); Eveleigh (2015); Gibson (2016); Schofield (2011); Leydon et al. (2007)</td>
</tr>
<tr>
<td></td>
<td>This page highlights that there are different symptoms that might be physical or mental. Specific details of what symptoms may occur are not given.</td>
<td></td>
</tr>
</tbody>
</table>

Social outcome expectations; Knowledge; physical outcome expectations

Cognitive participation: Activation
<table>
<thead>
<tr>
<th>Thinking about withdrawal symptoms</th>
<th>Explains that the way we think about symptoms can change how much impact they have (e.g. if you mistake a withdrawal symptom for relapse, it may be harder for the symptom to pass).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowing the difference</td>
<td>Details about the differences between withdrawal symptoms and relapse.</td>
</tr>
<tr>
<td>Dealing with withdrawal symptoms</td>
<td>Mild symptoms can be tolerated and will pass, moderate symptoms can be treated by a doctor, and severe symptoms may indicate a slower taper is needed.</td>
</tr>
<tr>
<td></td>
<td>Psychological capability Physical capability Enablement; training; education</td>
</tr>
<tr>
<td></td>
<td>Psychological capability Physical capability Enablement; training; education</td>
</tr>
<tr>
<td></td>
<td>Psychological capability Physical capability Enablement; training; education</td>
</tr>
<tr>
<td>Accepting withdrawal symptoms</td>
<td>Guidance on accepting/tolerating symptoms based on acceptance and commitment exercises used with chronic physical symptoms</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>This module is based on an intervention aimed at managing life stresses. The modules have been developed as part of a separate project and their content will be incorporated into AD-visor. This section will include guidance on mindfulness practices and behavioural activation.</td>
</tr>
</tbody>
</table>
New references added:


Appendix C – Interview Schedule

REduce Study Workstream (WS) 3: REviewing long-term anti-Depressant treatment Use by Careful monitoring in Everyday practice

THINK-ALOUD INTERVIEW SCHEDULE WITH PATIENTS

Below is a list of topics/questions to be discussed in this study. The qualitative work will remain flexible with respect to participants’ agendas but we will cover the broad topics/questions noted. It is common in qualitative work to iteratively develop topics and questions as new ideas emerge from early data collection. Therefore, we may add new topics as the interviews progress and data collection continues. However, the key topics of exploring participants’ views of the prototype intervention will remain the same.

Introduction
1. Re-introduce self and purpose of interview

2. Check with participant:
   • That they are still willing to be interviewed, and to be audio recorded
   • Remind them it will take approximately 60 to 90 minutes
   • That they are comfortable in a quiet place where they will not be disturbed

3. Remind participant that:
   • Their responses will be kept confidential, and quotes used in the results will not identify them as an individual;
   • They can change their mind about taking part in the study and stop the interview at any point.

4. Remind the participant that you will start by asking them some questions about their experiences with antidepressants. Remind the participant that you want them to look at the website and use it as they normally would, but say everything that they are thinking out loud. Tell them that you will remind them to do this so that they don't forget as it is...
very easy to forget and that there are no right or wrong answers as it is their views that are important to us.

5. Ask if the participant has any questions.


Section 1: Demographic Data

We would like to collect some personal information to help us describe the range of people / experiences we have collected, so could you please let me know your

<table>
<thead>
<tr>
<th>Age</th>
<th>Gender</th>
<th>M / F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you live alone or with someone (friends / partner / family)?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single / in a relationship / married?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employed / retired / full time carer / stay at home parent?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job title</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Currently on ADs?</td>
<td>Y / N</td>
<td></td>
</tr>
<tr>
<td>Successfully stopped ADs before?</td>
<td>Y / N</td>
<td></td>
</tr>
<tr>
<td>NB. ‘Success’ = been off ADs &amp; experienced symptom free episode(s).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Same GP for review or different GPs within practice?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Medical Diagnosis for ADs (if known)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Interview schedule v2.1 06.10.2017 REDUCE WS3 PATIENTS**

<table>
<thead>
<tr>
<th>Do you pay for your prescriptions?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have you ever taken any sick leave from work due to depression / anxiety / stress? If yes, how much?</td>
</tr>
<tr>
<td>Have you ever needed a carer/ or to be cared for due to depression? If yes, by whom?</td>
</tr>
<tr>
<td>Any other medical conditions?</td>
</tr>
<tr>
<td>Have you ever taken St John’s Wort?</td>
</tr>
<tr>
<td>Any other relevant information?</td>
</tr>
<tr>
<td>Participant ID</td>
</tr>
<tr>
<td>Date screened by researcher / confirm eligible</td>
</tr>
<tr>
<td>Urban or rural location? (researcher observation)</td>
</tr>
<tr>
<td>Deprivation level of area? (researcher observation)</td>
</tr>
</tbody>
</table>

**Section 2: Background history of use of antidepressants.**

1. **Can you tell me a little bit about when you were first prescribed antidepressants?**

Prompt: Feelings about how decision to go on antidepressants was made/managed. Experience of taking ADs.

2. **Could you describe your experience of taking antidepressants for me now?**

Prompt: Any intent to stop? Have you found antidepressants have helped to improve your condition? Side effects/benefits? Expectations of ADs vs. lived experience.

3. **Can you tell me about your current depression treatment?**

Prompt:
- Regular repeat prescriptions?
- Any self-help or counselling / therapy?
- How often are you reviewed by a GP, nurse or counsellor/therapist? Feelings around frequency?
- Continuity of care?
- What treatment would you say has helped you most / least?
Section 3: Previous attempts to discontinue / successful withdrawal. Barriers and enablers to discontinuation (including individual / social factors).

1. Can you tell me about a time when you stopped or thought about stopping your antidepressants?

Prompt: What were your reasons for wanting to stop? How long did you stop for? What was it that made you stay on your antidepressants? Withdrawal experiences / effects. How would you feel if you had to restart your antidepressants or increase the dose (if stopped/stopping)? Explore expectations around withdrawal.

Section 4: Think-aloud and researcher prompts

Explain to them that you want them to look at the website and use it as they normally would, but say everything that they are thinking out loud. Tell them that you will remind them to do this so that they don’t forget as it is very easy to forget. If you think it would help then get them to try counting the windows in their house whilst saying everything that they are thinking out loud.

- [only on first page] What are your first impressions of this page?
- What are you thinking now?
- What made you choose that option?
- What do you think about [this activity, this information]?
- Can you tell me a bit more about that?
- What is it you like about that?
- That’s really interesting……

Section 5: Post-think-aloud questions

- Overall, what do you think about this website?
- Can you tell me about anything that you liked about the website?
- Was there anything that you found surprising in the website?
- Can you tell me anything about the website that you were less keen on?
- Can you tell me about anything that you think should be changed?
- What would you think if your GP or practice nurse asked you to use the website?
• If you were withdrawing from your antidepressants, which parts of AD-visor do you think you would like to look at and why? (E.g. dealing with withdrawal symptoms, information about how antidepressants work, relapse prevention, mindfulness etc.).

• When people use this website for real, they will be offered some support over the telephone. If you were using the programme for real, what would you think of this option to get support over the phone?

• What are your thoughts about telephone support throughout the trial in general? [Researcher to explain trial design].

• If you did have opportunity to have support over the telephone, which of the topics in AD-visor do you think would be most useful to discuss over the phone?

ANY OTHER TOPICS YOU WOULD LIKE TO DISCUSS?

ANY QUESTIONS?

Debrief

• Tell participant that the digital recorder is now being switched off.

• Thank participant for taking part in the interview.

• Revisit consent

• Ask if the participant has any questions about the study.

• Let them know that you will be sending all participants a summary of study findings.

• Check happy for data to be used for teaching / secondary analysis.

• Thank participant again for taking part in the interview.
## Supporting antidepressant discontinuation: The development and optimisation of a digital intervention for patients in UK primary care using a theory-, evidence-, and person-based approach

<table>
<thead>
<tr>
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<th>BMJ Open</th>
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<td>Manuscript ID</td>
<td>bmjopen-2019-032312.R1</td>
</tr>
<tr>
<td>Article Type:</td>
<td>Original research</td>
</tr>
<tr>
<td>Date Submitted by the Author:</td>
<td>08-Nov-2019</td>
</tr>
</tbody>
</table>
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Andersson, Gerhard; Linkoping University; Karolinska Institutet, Department of Clinical Neuroscience and Psychiatry  
Geraghty, Adam; University of Southampton, Primary Care, Population Sciences and Medical Education |
| Primary Subject Heading: | Mental health |
| Secondary Subject Heading: | Mental health, General practice / Family practice |
| Keywords: | Depression & mood disorders < PSYCHIATRY, Intervention Development, Digital Intervention, Antidepressants, PRIMARY CARE |
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Digital intervention for antidepressant discontinuation

Supporting antidepressant discontinuation: The development and optimisation of a digital intervention for patients in UK primary care using a theory-, evidence-, and person-based approach

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Geraldine M Leydon1, Carl May3, C F Dowrick4, Joanna Moncrieff5, Rebecca Laine1,
Yvonne Nestoriuc6, Gerhard Andersson7,8, Adam W A Geraghty1.

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5 Division of Psychiatry, University College London, UK.
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...
Digital intervention for antidepressant discontinuation

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Abstract

**Objectives:** We aimed to develop a digital intervention to support antidepressant discontinuation in UK primary care that is scalable, accessible, safe and feasible. In this paper we describe the development using a theory-, evidence- and person-based approach.

**Design:** Intervention development using a theory-, evidence-, and person-based approach

**Setting:** Primary Care in the South of England

**Participants:** Fifteen participants with a range of antidepressant experience took part in ‘think aloud’ interviews for intervention optimisation

**Intervention:** Our digital intervention prototype (called ‘ADvisor’) was developed on the basis of a planning phase consisting of qualitative and quantitative reviews, an in-depth qualitative study, the development of guiding principles and a theory-based behavioural analysis. Our optimisation phase consisted of ‘think aloud’ interviews where the intervention was iteratively refined.

**Results:** The qualitative systematic review and in-depth qualitative study highlighted the centrality of fear of depression relapse as a key barrier to discontinuation. The quantitative systematic review showed that psychologically informed approaches such as cognitive
Digital intervention for antidepressant discontinuation

behaviour therapy (CBT) were associated with greater rates of discontinuation than simple advice to reduce. Following a behavioural diagnosis based on the Behaviour Change Wheel, Social Cognitive Theory provided a theoretical basis for the intervention. The intervention was optimised on the basis of think aloud interviews, where participants suggested they like the flexibility of the system and found it reassuring. Changes were made to the tone of the material and the structure was adjusted based on this qualitative feedback.

Conclusions: ‘ADvisor’ is an evidence-, theory- and person-based digital intervention designed to support antidepressant discontinuation. The intervention was perceived as helpful and reassuring in optimisation interviews. Trials are now needed to determine the feasibility, clinical and cost effectiveness of this approach.

278 word (BMJOpen limit 300).
Digital intervention for antidepressant discontinuation

**Strengths and Limitations of the study**

- A systematic review and qualitative meta-synthesis were conducted alongside primary qualitative work to guide the content of the intervention.
- A theory-based behavioural analysis and the development of guiding principles further informed the planning phase of intervention development.
- Think aloud interviews provided in-depth understanding of patients’ views of the intervention in terms of usability and content.
- The intervention was iteratively refined throughout the think aloud interviews to produce an intervention that aligns with patient preference.
- Think aloud participants were predominantly White British and from more affluent regions in the South of England and may not represent the views of all antidepressant users.
Digital intervention for antidepressant discontinuation

Introduction

The number of antidepressant prescriptions in the UK has continued to rise over the past four decades [1], a trend which has also been seen in the United States and across Europe [2,3]. Approximately 10% of adults in the UK are currently prescribed antidepressant medication [4]. Though antidepressants can prevent relapse, there is evidence that 30-50% of patients on long-term antidepressants have no indication based on guidelines for long-term use [5–7]. Research suggests this increase in prescribing is primarily due to general practitioners (GPs) prescribing antidepressants for longer and longer durations over time [8]. Long-term antidepressant use is both costly to the UK National Health Service (NHS) (in terms of prescription and appointment costs) and is associated with increased side effects [9]. Attempting to discontinue antidepressants in the 30-50% with no indication for long-term use may therefore be beneficial to patients and positively impact on use of health-care resources.

There are many factors that may contribute to long-term antidepressant use, including the occurrence of a physiological withdrawal syndrome following reduction or cessation and psychological factors such as beliefs about the necessity of long-term use and fear of relapse [10]. Infrequent reviews of patients taking antidepressants may also contribute to sustained use [11]. However, simply prompting for patient reviews has resulted in discontinuation rates of 6-8%, not
Digital intervention for antidepressant discontinuation

1. significantly differing from usual care [12,13]. This highlights the potential importance
2. of psychologically informed interventions to support withdrawal.

3. Trials have shown that Cognitive Behavioural Therapy (CBT) and Mindfulness-
4. Based Cognitive Therapy (MBCT) can effectively support discontinuation of
5. antidepressants, with cessation rates ranging from between 55%-95% [14–18].
6. Although producing positive outcomes, these interventions involve intensive
7. group/face-to-face courses, thus access and ability to scale up within resource-
8. strapped health services may be severely limited. There is a need for accessible,
9. scalable psychologically-informed interventions that can effectively support
10. individuals where discontinuation is appropriate.

11. In the UK, 89% of the general population in 2018 used the internet weekly, up from
12. 55% in 2006 [19]. Internet-based digital interventions supported with human contact
13. have been shown to effectively reduce depression and anxiety [20]. Digital
14. intervention may have potential to provide a scalable, accessible way of supporting
15. appropriate antidepressant discontinuation. We aimed to develop such a supported
16. digital intervention as part of the UK-based REDUCE (REviewing long term
17. antiDepressant Use by Careful monitoring in Everyday practice) programme to
18. develop and trial safe, feasible and effective ways to support patients withdrawing
19. from antidepressants where appropriate.
Digital intervention for antidepressant discontinuation

In this paper we describe the planning and optimisation of our patient-facing digital intervention to support discontinuation, named ‘ADvisor’. This paper provides an overview of the different stages of development and how these together informed a digital intervention. Some of this work has implications beyond intervention development and further details are therefore published elsewhere. This paper is instead focused on the particular work involved in developing a digital intervention.

Methods

Phase 1: Intervention planning and development

There is a range of systematic protocols for intervention development that can be drawn on at the outset of a development project (e.g. Intervention Mapping [21]). We chose to implement a theory-, evidence- and person-based approach [22]. This comprehensive strategy integrates the person-based approach (PBA) [23,24] with more commonly used theory and evidenced-based methods. The PBA provides guidance for integrating systematic in-depth qualitative research into the development process. Drawing on the PBA ensures evidence and theory-based techniques are applied with a full understanding of the target users’ perspectives and psychosocial context [23]. We will outline the components of our comprehensive
Digital intervention for antidepressant discontinuation

approach including systematic reviewing, primary qualitative research, development
of guiding principles, behavioural analysis and logic modelling.

Systematic reviewing

Two systematic reviews were conducted: a quantitative review with meta-analysis,
and a qualitative thematic synthesis, described in detail elsewhere [10,25].
The qualitative review searched nine databases from inception to February 2017 and
updated searches were carried out in July 2018. Citation searching, reference list
checking and related article checking was also performed. The quantitative review
involved searching eight databases from inception to March 2017. Citations and
reference lists were searched for full papers that met the inclusion criteria. Both
searches were developed by an experience librarian and systematic reviewer.
Further details of the search strategies can be found in the full publications of these
reviews [10,25].
For intervention planning, from the quantitative review we drew out interventions that
had successfully supported discontinuation and considered their intervention
components, seeking full manuals where possible. We aimed to determine which
components could be best translated into a digital format. In the qualitative review
we identified barriers and facilitators to antidepressant discontinuation. Barriers and
facilitators were tabulated and used to inform the ‘Guiding Principles’ (see below) as
well as content for the intervention.
Digital intervention for antidepressant discontinuation

Primary qualitative research

Individual semi-structured interviews were conducted by SW with primary care patients with varying experiences of antidepressants, and varying levels of motivation to stop, with the aim to explore experiences of antidepressant discontinuation. These interviews explored patients’ views on barriers and facilitators to withdrawal, the role of health care professionals in supporting withdrawal attempts, and elements of a proposed intervention to support withdrawal. Interviews were conducted at the patients’ homes or their GP practices and were audio recorded and transcribed verbatim. Analysis was conducted following thematic analytic principles suggested by Braun and Clarke [26], and Joffe and Yardley [27]. Analysis was conducted by SW (a qualitative researcher). The coding manual and developed themes were discussed and agreed by the wider development group.

Only the findings related to the development of the intervention are described in this paper. Further details of the methods and the findings related to the broader aims of this piece of qualitative work will be published elsewhere.

Development of guiding principles

Guiding principles are a fundamental part of the PBA [23]. They represent broad design objectives that guide the application/implementation of the core intervention strategies, aiming to increase engagement [24]. Guiding principles were developed based on the qualitative synthesis [10] and primary qualitative findings. Through this
Digital intervention for antidepressant discontinuation

1 qualitative work we aimed to identify key behavioural needs, challenges or issues the
2 intervention needed to address.

3

4 Behavioural analysis

5 Behavioural and implementation theory was drawn on as we triangulated between
6 the qualitative and quantitative evidence, and the expert views of our team (including
7 patient representatives, GPs, psychiatrists, psychologists, sociologists and health
8 services researchers) to determine important intervention components. Using the
9 Behaviour Change Wheel and COM-B model of behavior (Capability, Opportunity,
10 Motivation – Behaviour) [28], informed by our qualitative research, we conducted a
11 ‘behavioural diagnosis’ [29]. In behavioural diagnosis, factors that are likely to affect
12 the central target behaviour are considered in terms of capability, opportunity, and
13 motivation [28,29]. Once we had proposed initial intervention content/components,
14 these were mapped theoretically using the Behaviour Change Wheel, Social
15 Cognitive Theory (SCT) [30] and Normalisation Process Theory [31]. As well as
16 providing a mapped full description of the proposed intervention, this process
17 ensured we did not miss areas of theory that may have improved the intervention.

18

19 Phase 2: Intervention optimisation

20

21 Design
Digital intervention for antidepressant discontinuation

Within the PBA, ‘think aloud’ qualitative studies are employed to optimise the prototype intervention. Think aloud studies are designed to elicit in-depth perspectives about the nature of the content, rather than solely focusing on functionality and usability. Ethical approval for the study was granted by NHS South Central Oxford B Research Ethics Committee.

Participants

Participants were recruited from eight primary care practices in the South of England. Eligibility criteria were as follows: Inclusion criteria: Taking antidepressants for more than one year for a first episode or two years for a subsequent episode; discontinued antidepressants, or were in the process of tapering. Exclusion criteria: PHQ-9 scores greater than or equal to 10 (suggesting persisting symptoms of depression) and those who reported any suicide ideation; history of suicide attempts; ongoing social difficulties or recent life events likely to provoke relapse; more than three previous significant episodes of depression; comorbid psychosis, bipolar disorder, obsessive-compulsive disorder, or substance use (or past history of these conditions); or currently receiving psychiatric treatment.

Procedure

Eligible participants met with a researcher (HB, SW or TK) either in their own home or at their primary care practice to take part in a think-aloud interview. Interviews invited participants to engage with the prototype intervention using a study laptop.
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and say what they were thinking, aloud in real time. The interviewer prompted participants when necessary (for example asking patients ‘How do you feel about the information on this page?’). Interviews ranged from 38 to 93 minutes in length and were audio recorded, and transcribed verbatim. The interview ended when patients concluded they had looked at all the information they would like to see or if the interview length was approaching 90 minutes. The amount of intervention content the patient saw therefore depended on their own preferences and the time they took to look at the information. The interview schedule can be found in Appendix A. There were three primary iterations of interviews based on three key modified prototype interventions. Patients at the start of the study therefore saw different versions of the intervention to those who were recruited later rounds. This allowed the changes made as a result of patient feedback to continue to be tested. Interviews with patients continued until data saturation was reached, defined here as when comments about the intervention reflected that no further changes were necessary according to the person-based approach and when there were no new codes identified as part of the thematic analysis.

Analysis

Transcribed interviews were analysed using two primary analytic methods. The first analytic method was a more rapid coding than thematic analysis, which involves using coding tables designed for the PBA, where positive and negative comments were tabulated. Core problematic issues likely to affect participant engagement or
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intervention effectiveness identified using this coding method were brought to the
broader group, and amendments to the intervention agreed. Alongside this method,
a more in-depth thematic analysis [26,27] was developed to capture patient views of
the intervention and ideas about how they might engage with it, beyond comments
on what might be amended. For this latter analysis, HB independently coded the
transcripts and discussed a preliminary coding frame with a second researcher (AG).
Theme labelling and interpretation were discussed and agreed by the team. The
thematic analysis is presented here. Therefore while the initial analysis informed
what changes were necessary, the thematic analysis explored what patients thought
about the intervention in greater depth. These analyses were related in that some
things that were identified in our initial analysis informed the development of themes.

Results

Phase 1: Intervention planning and development

Systematic reviewing

Our qualitative thematic synthesis (see [10] for full results) across 22 studies
highlighted key barriers and facilitators to discontinuation. Patients’ concerns
regarding their ability to cope and psychological dependence were common barriers,
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as were difficulties experienced in previous stopping attempts. Confidence in abilities
to stop, effective coping strategies and stable life circumstances facilitated
discontinuation. Additional important themes included fear of relapse – this was the
central fear that prohibited stopping attempts – and beliefs about depression. The
belief that depression was a long-term condition caused by biochemical changes in
the brain was a key barrier to discontinuation. Where patients reported a very
different belief, that depression was due to changing life circumstances, this seemed
to facilitate discontinuation. Patients’ self-identity and goals were an important factor:
Having self-identifying as “old” or “disabled” acted as a barrier to discontinuation, and
having goals to function independently functioned as facilitator to discontinuation.

In the quantitative systematic review (see [25] for full results) a variety of therapeutic
techniques were implemented including a patient-specific letter to the GP with a
recommendation to discontinue plus tapering advice; GP review of the patient’s
condition and medication; CBT plus tapering; MBCT with tapering support gradual
discontinuation and one-week tapering. The results indicated that CBT or MBCT plus
tapering are helpful for patients discontinuing antidepressants, with cessation rates
of 40-95% [23], compared to only 6-8% cessation where health professionals are
simply prompted to review patients. CBT plus tapering resulted in lower relapse rates
compared with clinical management plus taper (15-25% vs 35-80%) [23]. The
content of the interventions were extracted and feasibility of delivery in a digital
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format was considered. We developed a module based closely on MBCT protocols on the basis of this review.

The findings from both reviews’ findings informed the guiding principles, behavioural analysis and logic model, which formed the basis for intervention content selection and development.

Primary qualitative research

Five themes were developed through the thematic analysis of 19 patient interviews (full details will be published elsewhere). A summary is presented here. Participants spoke of the centrality of personal medication and health care factors, for example some patients described the need for a personalised tapering regime to support them discontinuing. Beliefs about depression and its treatment were key in shaping participants’ stance towards discontinuing. For example, ideas around the necessity of anti-depressant medication due to ‘chemical imbalance’ were common. Holding these beliefs made patients less likely to consider stopping. Fear of stopping, driven by fear of relapse were discussed as central barriers to withdrawal. The impact of others also appeared to be important. For example, the perception of stigma and the feeling of letting people down, made participants less willing to discontinue, while having a good support network was considered beneficial to stopping. Participants were also asked to consider digital methods of intervention delivery. Elements participants wanted to see in the intervention included explanation around how
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antidepressants work, support for anxiety/fear of discontinuing, coping strategies and
information on withdrawal symptoms. There was some concern around privacy and
around preference for greater face-to-face interaction to support them during the
discontinuation phase. Patients expressed a need to have accessible, interactive
and information presented in an aesthetically pleasing way.

The full findings in our primary qualitative research mirrored and expanded the
findings of our qualitative thematic synthesis. They fed into the guiding principles,
behavioural analysis logic model and content for the intervention.

Guiding principles

On the basis of the qualitative work guiding principles were developed (comprised of
design objectives and design features), see Table 1. We developed two broad
design objectives: The first, regarding building confidence that discontinuing
antidepressant medication is safe and achievable, was developed from prominent
themes around fear of stopping, the need for confidence, and beliefs that
antidepressant medications are needed long-term. The second objective, that the
intervention should be an accessible, motivating resource that supports patients in
managing their withdrawal in a manner that aligns with their preferences, was
developed in response to the range of views and beliefs held about the nature of
depression and why antidepressants were necessary. Design features that support
both these objectives are listed in Table 1.
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[Insert table 1 about here]

Behavioural analysis

Our behavioural diagnosis following the COM-B model can be found in Appendix B.

Our target behaviour was reducing and stopping the taking of antidepressant medication. Based on our reviews, qualitative work and discussion amongst our broader team, psychological capability and reflective motivation were considered key constructs for changing the target behaviour. The results of our behavioural diagnosis are presented in Appendix B.

Following the drafting of module content and structure, we mapped content against 1) studies suggesting content would be important, 2) Behaviour Change Wheel (BCW) constructs, 3) Social Cognitive Theory (SCT), and 4) Normalisation Process Theory (NPT). See Appendix C for detailed theoretical mapping for our intervention content.

Fundamentally, SCT [32] underlies the approach taken in the intervention to facilitate behaviour change. The intervention is designed to increase self-efficacy for stopping and to modify outcome expectations e.g. increase positive expectation that the recommended strategies are likely to support effective discontinuation. At a later stage in development, the Necessity Concerns Framework (NCF) [33] was
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1 considered. NCF was developed to explain the role of treatment beliefs on
2 adherence behaviours. According to NCF, adherence to treatment is a function of
3 patients’ beliefs about the necessity of their medication and the concerns they have
4 about it; high necessity beliefs and low concerns are likely to predict medication
5 adherence [34]. In the context of antidepressant withdrawal, accordingly, we would
6 need to reduce patients’ beliefs about the necessity of the medication, highlight likely
7 benefits of stopping, and reduce concern regarding the stopping process. All of these
8 factors will ultimately impact on self-efficacy, hence the centrality of SCT in our
9 theoretical modelling.

10 Logic modelling

11 Logic models represent proposed or hypothesised ‘theories of change’ outlining the
12 problem/issue and barriers, ingredients mechanism, and how these may affect target
13 outcomes [35]. We developed a draft logic model for the REDUCE patient
14 intervention, drawing on theory, evidence and our person-based qualitative work,
15 see Figure 1.

16 [Insert Figure 1 about here]

17 Outline intervention content

18 On the basis of our planning process, a prototype digital intervention was developed
19 for patients taking antidepressants long-term (defined as more than one year for a
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first episode or more than two years following two or more episodes). The contents
of the online intervention are described in Table 2. A digital intervention for health
professionals (providing information and guidance on antidepressant reduction) was
also developed as part of the REDUCE programme and is reported separately.

Content was developed using findings from the reviews of the literature, primary
qualitative work, behavioural analysis and logic modelling. In addition to online
content, scheduled telephone support contacts with specialists trained in providing
psychological support and email reminders were developed as part of the patient
intervention.

When accessing the ADvisor intervention for the first time, users view a core module
with the central rationale for stopping antidepressants; they can then access a menu
with a range of further modules based on our planning work. Aligning with our
guiding principles, users are advised that they can use ADvisor how and when they
would like. It is their tool, to be used to support them in a way that is consistent with
their needs, preferences and experience. Through this approach we aimed to
maximise autonomous motivation [36].
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Content for the online intervention was initially drafted by a member of the content development team (HB) before AG and MG and then wider team members offered their expertise and informed further development of the content. This iterative process continued until all team members were satisfied that the prototype intervention addressed key experiences, barriers and facilitators identified by the work from phase one and were in line with the guiding principles, theoretical modelling and logic model. The content was transferred into online pages in LifeGuide (www.lifeguideonline.org) and further amendments to the presentation were made by the team before moving forward to the optimisation phase.

Phase 2: Intervention optimisation

Of the 42 patients who returned a postal reply slip expressing interest, 11 were ineligible, nine could not subsequently be contacted, two later declined, and five expressed an interest only after data saturation had been reached. This resulted in a final sample of 15 patients (see Table 3 for sample characteristics).

[Insert Table 3 about here]

Iterations of Advisor

There were three rounds of iterations of the intervention during the think-aloud interviews. Patients in round one were shown the first prototype. Changes made to
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the version in round two included making the tone less formal, revising the
introduction navigation and the wording to be more gentle. The ‘my notes’ section
was also reorganized to be clearer and buttons to exit the intervention at the end of
each module were removed to try to keep the patients on site for longer. In the
version shown in round three some changes included further revision of the tone,
some of the information was presented in a more aesthetically pleasing way and
some links within the intervention to other modules were removed as these were
confusing for patients.

Findings

Six themes were developed, namely: flexible use; familiarity with content;
reassurance; utility of information; teaching of useful skills; and feeling supported.

Patient identifiers and demographic information are presented below each quote,
where round number refers to the iteration of the intervention that the patient saw.

Flexible use

Participants discussed how ADvisor could be used in different ways to suit the
individual. When viewing the main menu page in ADvisor participants talked about
how different sections would be more useful for them, and that some sections were
not relevant for them at that particular time.
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1. Dealing with withdrawal symptoms, I don't have any, so it's fine. That [keeping
2. well and moving forward modules] I'm more interested in about because I think
3. that's - for me, keeping well and moving forward is where I am and where I
4. want to be.

[14/03/0001] [round 1]

5

6

7 Initial versions of the intervention included an introduction module within which
8 participants could choose which of two options they would like to view first, though
9 they would need to view both sections before moving onto the main menu. Some
10 participants felt that this was in contradiction to the aim of choice and flexibility. We
11 therefore modified the intervention so that the introduction was shorter and these two
12 choices were moved to optional buttons in the main menu.

13

14 It's kind of saying you've really got to look at that one; otherwise, you will have
15 flicked back through or I would have thought it might have been, if it's really
16 flexible, user friendly, you might be allowed to skip that page because you
17 could always revisit it again.

[01/01/0026] [round 1]

18

19

20 Participants not only varied in the topics they wanted to look at, but also in terms of
21 the different exercises they would choose to engage with in ADvisor. Some
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participants liked the idea of writing down their responses in ADvisor while others did not.

No. That’s me. No, I’m very stoic and – just – I don’t need to write it down, it’s fine; I know what I’m doing, I’m fine, very much, I think.

I’d like to say that I would [write things down]; I think I probably would if I was – you know – really serious about it, because I like to write things down and if I haven’t written it down, it can just go out of my brain. So I think, for me, it would be important to write that down.

Participants also discussed how ADvisor could be used in different ways. For example, it can be something used regularly, something one can pick up as and when necessary or it can be read through all in one go.

So it looks like you can use it when you want to but if you feel you’re coping without, so it’s not something you have to do all the time.
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Yes, I would use it for future reference, as well, because you can always go backwards, can’t you? With anything, I mean. If I ever came to a time where I was feeling down, I think, to go back on to something is to remind you. Because it’s easy to forget.

[Familiarity with content]

Many of the participants referred to previous experience with psychological therapies or tools they have used in the past for their symptoms of depression. When reading cognitive-behavioural, acceptance and commitment, or mindfulness-based information in ADvisor, participants expressed a sense of familiarity with the terminology or messages they were presented.

Clicking on Breathing Space; that’s very much mindfulness, isn’t it? Yes, I like that, that’s nice.

Some of the information about depression and antidepressants seemed to be obvious to a small number of participants who had pre-existing knowledge, but they understood that not all patients would have the same prior knowledge. One participant in particular who worked in healthcare found that much of the information was not new to her.
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I’m obviously interested in reducing still further or coming off the antidepressants. ... See I don’t think I can – I do know an awful lot about it and read a lot about it and very – sorry – but, you know, being in the business myself, it’s all a bit Noddy to Big Ears.

[13/01/0033] [round 3] [works in healthcare]

Reassurance

Participants described a sense of fear around stopping antidepressants. This has been reported in previous qualitative studies of patient and health professional perspectives on stopping [10]. Participants in this study often reported feeling reassured by information in ADvisor. While participants differed in terms of which particular piece of information they found reassuring, some participants noted feeling reassured knowing that they could go back on their antidepressant if they felt necessary. Other participants found that knowing that withdrawal symptoms are often short-lived offered reassurance.

Well that’s a good section because that is quite a worry, I think, for anybody wanting to come off them; it would worry me what would my side-effects be and how would I feel coming off them. So to actually – I mean I didn’t know this – to actually say that they are often short lived and go away in a few days or weeks is quite encouraging, isn’t it.
As fear of withdrawal symptoms was highlighted in the qualitative work, withdrawal symptoms were discussed at several points during the introduction module. However participants who were not initially concerned about withdrawal symptoms felt that this was setting an expectation for difficulty withdrawing. Whilst not minimising withdrawal-related problems, we therefore revised the language around concerns about withdrawal in the introduction.

Well it's very obvious withdrawal is a problem, looking at all the advice you can see to help you get over it, which – yes. There's a negative feeling there, if it's stressed to this degree on this program, then you're obviously expecting trouble.

Credibility of the information appeared to be important for participants. Participants liked to see the evidence base that was provided in ADvisor and in particular liked that it would be used within an NHS setting. The NHS affiliation seemed to provide a sense of reliability and credibility.

I'd be really pleased if they [GP/nurse] referred me to a website, especially if it was from the GP, because I think, well, it's backed up or supported by them.
There was a balance that needed to be struck between portraying information as credible and maintaining a warm and friendly tone. Participants reported some of the information in ADvisor as sounding academic and reading like it could be used by practitioners. As a result, the tone was revised to be warmer and friendlier, while maintaining a sense of credibility.

It's just very business-like so very much like maybe something that a university would produce or maybe that a medical professional would share amongst themselves and your everyday person who's maybe not used to reading things in so much detail any more, sadly. It's quite dry.

Utility of information

Participants described the information on withdrawal symptoms to be useful, in particular, some participants liked the information on how to distinguish between signs of relapse and withdrawal symptoms. One participant in particular expressed a shift in her views on discontinuing as a result of the information in ADvisor. She explained that had she known that withdrawal symptoms may feel like relapse and will pass, she may have persisted with her lower dose of antidepressant for longer.
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She also highlighted that difficulty in getting a GP appointment is a barrier for her to persist with discontinuing in the face of difficulties.

.. I didn’t know ... withdrawal symptoms might appear the same as the symptoms that led to needing antidepressants in the first place, but they will pass after a short time; I didn’t know that. I thought if you started feeling down again, then you were heading for a crash.

Some participants described wanting more detailed information about what withdrawal symptoms might be expected. However, upon discussion with the broader study team, it was decided to avoid setting expectations around particular symptoms as this may lead patients to experience expected symptoms. Patients can instead request this information from their GP if it is something they feel they would rather know about. While this information is provided to GPs as part of our health professional intervention package, it must be acknowledged that there are limitations around access to GP appointments which may act as a barrier to getting information about withdrawal symptoms.

Participants also noted that it was useful to reflect on the side effects of taking antidepressants. There was an awareness that these can be hard to recognise, and three participants reported that after reading the information in ADvisor, they may in
fact have been experiencing side effects of which they were previously unaware.

One participant described how this made him even more inclined to discontinue.

Well, as I look at these, I think maybe I’m wrong; maybe I am still getting side-effects, but I’ve just learned to accept them or – I’m just a little bit in denial and it makes me want to get off them even more, because then – lots of these things will, you know, will disappear.

[12/03/0003] [round 1]

Teaching of useful skills

Participants reported the skills included in ADvisor as being useful. In particular, advice around preventing relapse and mindfulness-based skills were considered to be useful.

Your triggers, recognising your emotions and reminding yourself that you don’t have to react in a certain way; you can react in a different way. Yes, I think it’s very good.

[13/01/0001] [round 2]
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Acceptance of difficulties and of emotions was discussed as a useful coping strategy by participants, both with regards to their own pre-existing relationship to their emotions, and with regards to the messages in ADvisor on acceptance.

When you read it like that, it is true; the more you worry about things, the more down you get. So you’ve got to learn to stop doing that. I have to start putting that into practice if I’m going to do this.

[13/01/0058] [round 3]

Participants liked having tools and techniques in ADvisor for dealing with difficult emotions and life stresses. There was an understanding that life stress is often unavoidable, and participants expressed a desire to learn ways of dealing with stresses. Some participants stated that learning how to manage emotions would act as a replacement for taking antidepressants.

I think that exercise of sitting by the stream is very good, because I know when I had Cognitive Behavioural Therapy I was taught to – you know – when your thoughts came – to – and I still do this now – is always remember – say to yourself that it will pass, those feelings will pass and it might be horrible while you’re going through those feelings, but find somewhere nice and comfortable to sit, with a blanket even, and that sort of thing.

[04/01/0025] [round 3]
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By the final interviews in the final round, participants’ comments were positive with no new issues being identified. This signified the intervention was now ready for further evaluation and feedback in the planned feasibility trial to follow.

Discussion

We developed a digital intervention to support appropriate antidepressant discontinuation. The intervention was developed through a process of triangulation between quantitative and qualitative review evidence, theory, and in-depth qualitative research. ‘ADvisor for Patients’ is designed to support ways of understanding antidepressants and to help people to withdraw more successfully. It provides resources to build confidence for, and to support, stopping including side-effect management, addressing concerns, depression relapse prevention and stress management. The application of the person-based approach [22–24] has ensured our intervention is grounded a rich understanding of patients’ psychosocial context.

Discontinuation can be complex [10], and the digital ADvisor intervention is designed to be an information-based resource to support patients, alongside monitoring and review from their General Practitioner (GP, Family Doctor). A separate digital intervention has been developed for GPs and other primary care professionals, called ‘ADvisor: Health Professionals’. The patient intervention will also be used with
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1 additional brief telephone guidance (up to an hour, spread over three calls by trained psychological practitioners), to support use of the material. Guided digital/internet-based resources have been found to be consistently more effective than unguided digital interventions [37] for mental health problems. Guidance in this context is especially important as patients are withdrawing from pharmacotherapy, thus close monitoring is necessary.

The intervention will be implemented in a feasibility randomised controlled trial, where we will carry out a full qualitative [38] and quantitative [35] process study. We will explore how people engage with the intervention and how it affects their discontinuation experience. On this basis, as in the latter stages of the PBA [24], we will continue to modify the intervention ahead of a fully powered main trial.

There are some limitations to consider. Our recruitment for our qualitative work was from a limited, relatively affluent, geographical area in the south of England. The majority of our participants were women in both the primary qualitative work and the think-aloud interviews. While this does reflect the higher rates of antidepressant use for depression in women [39], it may be that our findings do not accurately reflect the views of men on long-term antidepressants. In the think-aloud interview sample, only nine of the 15 participants were taking antidepressants long-term for depression or low mood. The intervention contains information on preventing depression relapse and focuses on the symptoms of depression and anxiety which may not be
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applicable to these individuals. As such, some members of our sample may not have
adequately represented the target population for this intervention, which may have
introduced bias in our findings. The average age of participants in our think-aloud
interview sample was 55.2 years, which may be a reflection of the typical populations
in the geographical locations in this study. In the feasibility trial and main trial phases
of intervention testing, further qualitative work will be carried out with a larger and
demographically wider population of patients from a range of different areas in the
UK.

The researchers conducting the think-aloud interviews were involved in the
development of the intervention. This may have resulted in bias when asking
questions about the intervention. However in think-aloud interviews the patients often
express their views in response to what they see on the page as opposed to solely
responding to questions from the researcher. While prompting and follow-up
questions might have been affected by researcher bias, patients were not aware the
interviewers had designed and written elements of the intervention and were
encouraged to provide both positive and negative feedback to the researchers.

To conclude, psychologically informed interventions may improve the chances of
effective discontinuation from antidepressants. ADvisor is a theory- evidence-, and
person-based digital intervention that may provide this support. The feasibility,
clinical and cost-effectiveness of ADvisor now needs to be determined.
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**Funding Statement**

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**Data Sharing**

This is a qualitative study and therefore the data is not suitable for sharing beyond what is contained within the report. Further information can be requested from the corresponding author.

**Competing Interests**

Dr. Kendrick reports grants from National Institute for Health Research, during the conduct of the study. Dr. Moncrieff reports grants from National Institute of Health Research, during the conduct of the study; and is a member of the Council for Evidence-based Psychiatry which is an unfunded organisation, whose mission is to ‘communicate evidence of the potentially harmful effects of psychiatric drugs to the people and institutions in the UK that can make a difference’. All other authors have no competing interest to disclose.

**Author contribution**

TK led on the grant application for the six-year REDUCE programme. SW conducted primary qualitative interviews which informed the intervention content. AG and HB conducted theoretical modelling, behavioural analysis and developed guiding
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1 principles. HB drafted intervention content and discussed with the intervention
devlopment team (AG and MG) and the wider team (TK, SW, GL, CM, CD, JM, RL,
YN and GA). MG developed the intervention into a digital format using Lifeguide
software and led on intervention testing. Think aloud interviews were conducted by
HB, SW and TK. RL provided support with recruitment for think aloud interviews.
Think aloud transcripts were coded by HB and the results were discussed with AG,
GL, TK and CM for interpretation. HB, MG and AG refined the intervention in line
with patient feedback, with comments from the wider team when necessary. The
manuscript was prepared by HB and AG, and has been approved by all co-authors.

11 Patient and Public Involvement

12 Patient and public members of the REDUCE team were involved in discussions
about the design and recruitment for this study, and were invited to comment on
initial drafts of the interview schedules. Patient and public colleagues viewed
prototype intervention content and provided comment on these drafts. Patient and
public members of the REDUCE team were included in group discussions about the
feedback from think aloud interviews and any resulting amendments to the

18 intervention content.

19

20 Acknowledgments
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The authors would like to acknowledge the work of Emma Maund while working on the REDUCE Programme, who conducted two systematic reviews which informed the intervention development.
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References


6 Cruickshank G, MacGillivray S, Bruce D, et al. Cross-sectional survey of patients in receipt of long-term repeat prescriptions for antidepressant drugs in...
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Digital intervention for antidepressant discontinuation


Digital intervention for antidepressant discontinuation


9 28 Michie S, van Stralen MM, West R. The behaviour change wheel: A new
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1 method for characterising and designing behaviour change interventions.
2 Published Online First: 2011. doi:10.1186/1748-5908-6-42
7 Bandura A. Health promotion from the perspective of social cognitive theory.
13 doi:10.1016/j.jpsychores.2007.05.004
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Table 1. Guiding Principles for the ADvisor intervention.

<table>
<thead>
<tr>
<th>ADvisor Guiding Principles</th>
<th>Design objectives</th>
<th>Key (distinctive) design features</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>To <strong>build confidence</strong> that discontinuing antidepressant medication is safe and achievable over the long-term</td>
<td>• Offer an evidence-based rationale for how withdrawal and replacement with psychological/behavioural alternatives will help.</td>
</tr>
<tr>
<td></td>
<td>To be an accessible, motivating resource that supports patients in managing their withdrawal in a</td>
<td>• Provide withdrawal success stories and examples (modelling).</td>
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<td></td>
<td>non-prescriptive approach, providing explanations for all suggestions.</td>
<td></td>
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<tr>
<td></td>
<td>• Offer motivational support.</td>
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<tr>
<td></td>
<td>• Offer a broad range of strategies from</td>
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</tr>
</tbody>
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Table 1. Guiding Principles for the ADvisor intervention.
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<table>
<thead>
<tr>
<th>manner that aligns with their preferences</th>
<th>quick support in managing withdrawal symptoms, to more in-depth modules on a mindful approach to preventing depression relapse, and behavioural strategies for managing day-to-day stressors.</th>
</tr>
</thead>
</table>
|                                            | • Provide options for self-tailoring to personal experiences and barriers  
|                                            | • Provide a simple, attractive interface, with a focus on accessibility of content |
Table 2. Outline content of the digital intervention.

<table>
<thead>
<tr>
<th>Content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reducing and stopping antidepressants</td>
<td>An introduction to the intervention, which addresses motivations behind withdrawal, asking participants to reflect on why they might prefer to discontinue antidepressant treatment. Guidance on when to speak to their GP/nurse and advice on following a tapering regime.</td>
</tr>
<tr>
<td>Thinking about antidepressants</td>
<td>Acknowledging that antidepressant treatment is not necessarily required long-term and that the mechanisms are more complex than correcting a serotonin deficiency.</td>
</tr>
<tr>
<td>I’m worried about stopping</td>
<td>Addressing participant fears by signposting participants to appropriate resources in ADvisor.</td>
</tr>
<tr>
<td>Dealing with withdrawal symptoms</td>
<td>Guidance for dealing with mild withdrawal symptoms (including guided practices for accepting/tolerating unpleasant symptoms). Advice for patients to contact their GP for assistance with moderate or severe withdrawal symptoms.</td>
</tr>
<tr>
<td>Keeping well</td>
<td>Relapse prevention techniques grounded in Mindfulness-Based Cognitive Therapy.</td>
</tr>
<tr>
<td>Thinking about what you value</td>
<td>Reflection on values and committed action to values (through goal setting), based on Acceptance and Commitment Therapy.</td>
</tr>
<tr>
<td>Moving forward</td>
<td>Psychoeducation and techniques for managing distress (e.g. mindfulness and behaviour activation) provided through a distress-management online intervention, Healthy Paths.</td>
</tr>
<tr>
<td>My Notes</td>
<td>Where patients can access content from other sections where they have written their own responses (for example their own reasons for wanting to stop antidepressants and their own warning signs and triggers for relapse).</td>
</tr>
<tr>
<td>Resources</td>
<td>Direct links to resources in ADvisor (e.g. activity planning and information for family and friends).</td>
</tr>
</tbody>
</table>
Digital intervention for antidepressant discontinuation

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>N (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Females</td>
<td>9 (60)</td>
</tr>
<tr>
<td>Males</td>
<td>6 (40)</td>
</tr>
<tr>
<td>Married</td>
<td>11 (73.3)</td>
</tr>
<tr>
<td>cohabiting</td>
<td>2 (13.3)</td>
</tr>
<tr>
<td>Single</td>
<td>2 (13.3)</td>
</tr>
<tr>
<td>Employed</td>
<td>9 (60)</td>
</tr>
<tr>
<td>Not currently in employment</td>
<td>6 (40)</td>
</tr>
</tbody>
</table>
Table 3. Think aloud qualitative study characteristics.

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Depression/low mood</td>
<td>9 (60)</td>
</tr>
<tr>
<td>Fibromyalgia</td>
<td>2 (13.3)</td>
</tr>
<tr>
<td>Unknown</td>
<td>2 (13.3)</td>
</tr>
<tr>
<td>Urethritis</td>
<td>1 (6.7)</td>
</tr>
<tr>
<td>Post Traumatic Stress Disorder</td>
<td>1 (6.7)</td>
</tr>
<tr>
<td>Successfully stopped before</td>
<td>8 (53.3%)</td>
</tr>
<tr>
<td>Currently taking antidepressants</td>
<td>14 (93.3%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mean (SD)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>55.20 (15.59)</td>
</tr>
<tr>
<td>Years on antidepressants</td>
<td>10.43 (7.27)</td>
</tr>
<tr>
<td>PHQ-9 score</td>
<td>4.53 (2.50)</td>
</tr>
</tbody>
</table>
Digital intervention for antidepressant discontinuation

Figure 1. Logic model ADvisor intervention alongside additional components
Digital intervention for antidepressant discontinuation
Figure 1. Logic model ADvisor intervention alongside additional components

355x266mm (96 x 96 DPI)
Appendix A – Interview Schedule

REDUCE Study Workstream (WS) 3: REviewing long-term anti-Depressant treatment Use by Careful monitoring in Everyday practice

THINK-ALOUD INTERVIEW SCHEDULE WITH PATIENTS

Below is a list of topics/questions to be discussed in this study. The qualitative work will remain flexible with respect to participants’ agendas but we will cover the broad topics/questions noted. It is common in qualitative work to iteratively develop topics and questions as new ideas emerge from early data collection. Therefore, we may add new topics as the interviews progress and data collection continues. However, the key topics of exploring participants’ views of the prototype intervention will remain the same.

Introduction
1. Re-introduce self and purpose of interview

2. Check with participant:
   • That they are still willing to be interviewed, and to be audio recorded
   • Remind them it will take approximately 60 to 90 minutes
   • That they are comfortable in a quiet place where they will not be disturbed

3. Remind participant that:
   • Their responses will be kept confidential, and quotes used in the results will not identify them as an individual;
   • They can change their mind about taking part in the study and stop the interview at any point.

4. Remind the participant that you will start by asking them some questions about their experiences with antidepressants. Remind the participant that you want them to look at the website and use it as they normally would, but say everything that they are thinking out loud. Tell them that you will remind them to do this so that they don’t forget as it is very easy to forget and that there are no right or wrong answers as it is their views that are important to us.

5. Ask if the participant has any questions.

Section 1: Demographic Data
We would like to collect some personal information to help us describe the range of people / experiences we have collected, so could you please let me know your

<table>
<thead>
<tr>
<th>Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
</tr>
</tbody>
</table>

| Do you live alone or with someone (friends / partner / family)? |
| Single / in a relationship / married? |
| Employed / retired / full time carer / stay at home parent? |
| Job title |
| Currently on ADs? | Y / N |
| Successfully stopped ADs before? | Y / N |
| NB. ‘Success’ = been off ADs & experienced symptom free episode(s). |
| Same GP for review or different GPs within practice? |
| Current Medical Diagnosis for ADs (if known) |
| Do you pay for your prescriptions? |
| Have you ever taken any sick leave from work due to depression / anxiety / stress? If yes, how much? |
| Have you ever needed a carer/ or to be cared for due to depression? If yes, by whom? |
| Any other medical conditions? |
| Have you ever taken St John’s Wort? |
| Any other relevant information? |
| Participant ID |
| Date screened by researcher / confirm eligible |
| Urban or rural location? (researcher observation) |
| Deprivation level of area? (researcher observation) |

Section 2: Background history of use of antidepressants.

1. Can you tell me a little bit about when you were first prescribed antidepressants?

Prompt: Feelings about how decision to go on antidepressants was made/managed. Experience of taking ADs.

2. Could you describe your experience of taking antidepressants for me now?

Prompt: Any intent to stop? Have you found antidepressants have helped to improve your condition? Side effects/benefits? Expectations of ADs vs. lived experience.

3. Can you tell me about your current depression treatment?

Prompt:
- Regular repeat prescriptions?
- Any self-help or counselling / therapy?
- How often are you reviewed by a GP, nurse or counsellor/therapist? Feelings around frequency?
- Continuity of care?
- What treatment would you say has helped you most / least?

Section 3: Previous attempts to discontinue / successful withdrawal. Barriers and enablers to discontinuation (including individual / social factors).

1. Can you tell me about a time when you stopped or thought about stopping your antidepressants?

Prompt: What were your reasons for wanting to stop? How long did you stop for? What was it that made you stay on your antidepressants? Withdrawal experiences / effects. How would you feel if you had to restart your antidepressants or increase the dose (if stopped/stopping)? Explore expectations around withdrawal.

Section 4: Think-aloud and researcher prompts

Explain to them that you want them to look at the website and use it as they normally would, but say everything that they are thinking out loud. Tell them that you will remind them to do this so that they don’t forget as it is very easy to forget. If you think it would help then get them to try counting the windows in their house whilst saying everything that they are thinking out loud.

- [only on first page] What are your first impressions of this page?
- What are you thinking now?
- What made you choose that option?
- What do you think about [this activity, this information]?
- Can you tell me a bit more about that?
- What is it you like about that?
- That’s really interesting.....

Section 5: Post-think-aloud questions

- Overall, what do you think about this website?
- Can you tell me about anything that you liked about the website?
- Was there anything that you found surprising in the website?
- Can you tell me anything about the website that you were less keen on?
- Can you tell me about anything that you think should be changed?
- What would you think if your GP or practice nurse asked you to use the website?
- If you were withdrawing from your antidepressants, which parts of AD-visor do you think you would like to look at and why? (E.g. dealing with withdrawal symptoms, information about how antidepressants work, relapse prevention, mindfulness etc.).
- When people use this website for real, they will be offered some support over the telephone. If you were using the programme for real, what would you think of this option to get support over the phone?
- What are your thoughts about telephone support throughout the trial in general? [Researcher to explain trial design].
- If you did have opportunity to have support over the telephone, which of the topics in ADvisor do you think would be most useful to discuss over the phone?

ANY OTHER TOPICS YOU WOULD LIKE TO DISCUSS?

ANY QUESTIONS?
Debrief

- Tell participant that the digital recorder is now being switched off.
- Thank participant for taking part in the interview.
- Revisit consent
- Ask if the participant has any questions about the study.
- Let them know that you will be sending all participants a summary of study findings.
- Check happy for data to be used for teaching / secondary analysis.
- Thank participant again for taking part in the interview.
### Appendix B – Behavioural Diagnosis

**Target behaviour: Reducing and stopping antidepressant medication**

<table>
<thead>
<tr>
<th>BCW/COM-B Components</th>
<th>What needs to happen for the target behaviour to occur?</th>
<th>Proposed intervention element</th>
</tr>
</thead>
</table>
| **Physical capability**  
*Physical skill, strength or stamina* | • Understanding how to reduce doses physically: e.g. how to take tapered medication appropriately, in order to reduce the occurrence of side effects. | • GP  
• Internet intervention modules  
• Telephone support |
| **Psychological capability**  
*Knowledge or psychological skills, strength or stamina to engage in necessary mental processes* | • Detailed, accessible guidance on the withdrawal process in general (setting up appropriate expectations)  
• Improving knowledge on how to withdraw (practicalities)  
• Developing psychological skills to manage the process:  
  o Managing psychological side effects of withdrawal  
  o Understanding helpful appraisals of symptoms  
  o Learning about the prevention of relapse, managing fear of recurrence  
  o Developing skills to manage life-stressors cognitively and behaviourally | • Internet intervention modules  
• (Telephone support) |

*Social Cognitive Theory (SCT) and research will be broadly drawn on to ensure information/techniques are described and applied to align with evidence-based principles for increasing self-efficacy*
<table>
<thead>
<tr>
<th>Physical opportunity</th>
<th>• Ability to access and get to GP appointments/pharmacy to collect reduced dose antidepressants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social opportunity</td>
<td>• Close social network (family/friends) of patient may need to be supportive of the withdrawal process/attempt</td>
</tr>
</tbody>
</table>
| Reflective motivation| • Modification of beliefs about depression:  
  o Exploring the nature of depression in a way that aligns with behavioural/cognitive management  
  o Discussing impact of beliefs and expectations about chronicity  
  o Exploring effect of analogies with physical conditions (diabetes/asthma)  
  o Acknowledging complexity re our understanding of depression in an accessible manner  
  • Modification of beliefs about antidepressant medication:  
  o Addressing beliefs about addiction/dependency  
  o Exploring the serotonin hypothesis; evidence, balanced implications, rationale for behaviour/cognition to substitute medication  |
|                      | • General practitioner (as a function of usual care)  
  • Telephone support/advice  
  • Brief overview material developed for family members/friends  
  • Internet intervention modules  
  • Internet intervention modules |
For peer review only

<table>
<thead>
<tr>
<th>自动动机</th>
<th>自动过程涉及情绪反应、欲望（想要和需要）冲动、抑制、驱动状态和反射反应</th>
</tr>
</thead>
<tbody>
<tr>
<td>促进动机以通过讨论利益，减少副作用，可能增加代理，可能有效使用替代品对药理学管理</td>
<td>促进清晰规划撤药过程，例如人类联系、管理策略，访问快速/紧急支持</td>
</tr>
</tbody>
</table>

**自动动机**

**自动过程涉及情绪反应，欲望（想要和需要）冲动，抑制，驱动状态和反射反应**

- 鼓励对自动干扰模式/思维过程的意识，该过程可能触发或被触发症状
- 工作发展习惯更健康的症状反应

**行为诊断**

**行为诊断的有关COM-B组成部分**

- 虽然所有COM-B模型区域将需要在某种程度上被解决，**心理能力**和**反思性动机**是支持数字干预的关键目标以帮助患者从抗抑郁药中撤出

**参考文献**


**Inductive qualitative work (meta-synthesis and primary qualitative research) and theory will be used to inform this material**

- **General practitioner**
- **Telephone support/advice**
- **Internet intervention modules**
## Appendix C – Theoretical Modelling

<table>
<thead>
<tr>
<th>Intervention module</th>
<th>Page</th>
<th>Content</th>
<th>Evidence: Importance of barrier/facilitator content targets OR evidence for effectiveness of content</th>
<th>BCW construct</th>
<th>BCW function</th>
<th>BCTs (Taxonomy V1) Techniques broadly applied across content sections</th>
<th>SCT construct Constructs applied across content sections</th>
<th>NPT construct Constructs applied across content sections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reducing and stopping antidepressants</td>
<td>Welcome</td>
<td>Foster a motivation to withdraw through discussion of benefits, reduction of side effects, potential for increase in agency, potential for effective use of alternatives to medication</td>
<td>Bosman et al. (2016); Dickinson et al. (2010); Verbeek-Heida and Mathot (2006); Iden et al. (2011); Karp (1993); Knudsen et al. (2002); Eveleigh (2015); Gibson (2016); Schofield (2011).</td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
<td>9.1 Credible source 9.2 Pros and cons 15.2. Persuasion about capability 13.2 Framing reframing</td>
<td>Knowledge; social outcome expectations; physical outcome expectations; Self-efficacy (Somatic and emotional states)</td>
<td>Coherence: Individual specification Cognitive participation: Initiation</td>
</tr>
<tr>
<td></td>
<td>Why should I reduce and stop?</td>
<td>Reflection on the side effects of antidepressants as a means to foster motivation to withdraw</td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
<td>9.1 Credible source 9.2 Pros and cons 15.2. Persuasion about capability 13.2 Framing reframing</td>
<td>Knowledge; social outcome expectations; physical outcome expectations; Self-efficacy (Somatic and emotional states)</td>
<td>Coherence: Individual specification Cognitive participation: Initiation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The downsides</td>
<td>Reflection on the side effects of antidepressants as a means to foster motivation to withdraw</td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
<td>9.1 Credible source 9.2 Pros and cons 15.2. Persuasion about capability 13.2 Framing reframing</td>
<td>Knowledge; social outcome expectations; physical outcome expectations; Self-efficacy (Somatic and emotional states)</td>
<td>Coherence: Individual specification Cognitive participation: Initiation</td>
<td></td>
</tr>
<tr>
<td>When should I reduce and stop?</td>
<td>Highlighting that it is best to start withdrawal at a stable time in life</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>---------------------------------</td>
<td>---------------------------------------------------------------------</td>
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<td></td>
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</tr>
<tr>
<td>What to expect</td>
<td>Outline the discontinuation process: that the GP will provide a schedule, that this is flexible and that there may be side effects but there are ways to manage these and they are often short-lived.</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addressing concerns</td>
<td>Briefly acknowledges that many people have concerns about withdrawal but that there are techniques for dealing with this in AD-visors</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>How can my GP help?</td>
<td>Outline the role of the GP in discontinuation, <em>Bosman et al. (2016)</em>; <em>Dickenson et al.</em></td>
<td>Physical capability</td>
<td>Enablement; training; education</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Planning ahead</td>
<td>Overview of the process: GP will give schedule and as one tapers, there is support in ADVISOR that can be used</td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Support from family and friends</td>
<td>Highlight how friends and family members can play and important role</td>
<td>Social opportunity</td>
<td>Enablement; training; education</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>How to reduce antidepressants</td>
<td>How to reduce</td>
<td>Practical information about tapering schedules</td>
<td>Physical capability</td>
<td>Enablement; training; education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4.1 Instructions on how to perform behaviour</td>
<td>Self-efficacy (Mastery experiences/vic)</td>
<td>Coherence: Individual specification</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thinking about antidepressants</td>
<td>What are antidepressants?</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Briefly explains what antidepressants are used for. Highlights that while it was believed they work through increasing serotonin, we now know it is more complex than that.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

- Bosman et al. (2016); Dickenson et al. 2010; Grime & Pollock (2003); Verbeek-Heida and Mathot (2006); Karp (1993); Knudsen et al. (2002); Eveleigh (2015); Gibson (2016); Cartwright |

<table>
<thead>
<tr>
<th>How to reduce (2)</th>
<th>Highlight that there is unlikely to be a need for liquid formulations or pill cutters but if needed, the GP can offer some guidance (perhaps via community pharmacist)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>When to reduce</th>
<th>Reiterate that there are ideal times to begin tapering, such as when no major life events are expected</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Physical capability</th>
<th>Environmental restructuring; Enablement; training; education</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Psychological capability</th>
<th>Enablement; training; education</th>
</tr>
</thead>
</table>

| 6.1 Demonstration of behaviour (modelling) | Various experiences) |

| 13.2 Framing/ reframing | Social outcome expectations; Knowledge; physical outcome expectations |

<p>| 15.2. Persuasion about capability | Coherence: Internalisation |</p>
<table>
<thead>
<tr>
<th>Question</th>
<th>Key point: even though we don’t know exactly how they work, we do know that many people can successfully discontinue</th>
<th>(2016); Leydon et al. (2007).</th>
<th>Reflexive motivation</th>
<th>Enablement; training; education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other forms of ‘antidepressant’</td>
<td>There are things other than medication which can improve mood. The relationship between brain and behaviour is highlighted through a study which shows that CBT can result in changes in the brain</td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
<td></td>
</tr>
<tr>
<td>How to antidepressants work</td>
<td>Highlights again that we don’t know exactly how they work but we do know: ADs help some people and not others and many</td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
<td></td>
</tr>
<tr>
<td>I'm worried about stopping</td>
<td>Highlight that many people have concerns about stopping and this is understandable and does not mean you won't be able to discontinue</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Successful stopping</td>
<td>Indicate that many people stop SD without problems, and those who are worried can overcome their concerns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concerns about stopping</td>
<td>Patients will be given a selection of options to click on to read more about specific concerns</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>How will I cope if something big happens?</td>
<td>Reassure that AD-visor has guidance on managing stress in difficult cases</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Bosman et al. (2016); Dickinson et al. (2010); Verbeek-Heida and Mathot (2006); Iden et al. (2011); Karp (1993); Knudsen et al. (2002); Eveling (2015); Gibson (2016); Schofield (2011); Leydon et al. (2007).

Psychological capability

Enablement; training; education

13.2 Framing/reframing

15.2. Persuasion about capability

Knowledge, Self-efficacy (Mastery experiences vicarious experiences).

Social outcome expectations; Knowledge; physical outcome expectations

Cognitive participation: Initiation

Cognitive participation: Activation
<table>
<thead>
<tr>
<th>What if I go back to how I was before?</th>
<th>Reassure that AD-visor has guidance on preventing relapse and signpost to Keeping Well module.</th>
<th>Psychological capability</th>
<th>Enablement; training; education</th>
</tr>
</thead>
<tbody>
<tr>
<td>What if I have to start taking antidepressants again?</td>
<td>Reassure that hopefully this won’t be necessary because they will learn how to prevent relapse, but if it is, they can try withdrawing again in future</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>How will I manage my responsibilities?</td>
<td>Guidance on planning activities and highlight the importance family support as well as the timing of the tapering process</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>Keeping well</td>
<td>Keeping well</td>
<td>Reflecting on the motivations to discontinue and weighing these up against concerns.</td>
<td>Reflexive motivation</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Automatic pilot</td>
<td>Define running on autopilot and explain negative automatic thoughts</td>
<td>Kuyken (2008); Allen (2009); Kuyken (2010); Fava (1998); Cromarty (2011); Otto (2010);</td>
<td>Psychological capability</td>
</tr>
<tr>
<td>The power of thoughts</td>
<td>Explain how the way we think impacts mood and teach cognitive defusion (thoughts are not facts)</td>
<td></td>
<td>Psychological capability</td>
</tr>
<tr>
<td>Let it be</td>
<td>Defining the term ‘acceptance’ and why it is useful in dealing</td>
<td></td>
<td>Psychological capability</td>
</tr>
</tbody>
</table>

**Keeping well**

- **Keeping well**
  - Introduce to the idea of relapse prevention
  - Psychological capability
  - Enablement; training; education
- **Automatic pilot**
  - Define running on autopilot and explain negative automatic thoughts
  - Psychological capability
  - Enablement; training; education
- **The power of thoughts**
  - Explain how the way we think impacts mood and teach cognitive defusion (thoughts are not facts)
  - Psychological capability
  - Enablement; training; education
- **Let it be**
  - Defining the term ‘acceptance’ and why it is useful in dealing
  - Psychological capability
  - Enablement; training; education

**Knowledge, Goals, Self-efficacy (Mastery experiences vicarious experiences).**

- **11.2 Reducing negative emotions**
- **13.2 Framing/Reframing**
- **6.1 Demonstration of behaviour**
- **4.3 Reattribution**

**Social outcome expectations; Knowledge; physical outcome expectation**

**Cognitive participation: Activation**
<table>
<thead>
<tr>
<th>Recognising warning signs</th>
<th>Explaining and reflecting on what thoughts and physical sensations might be indicators of relapse</th>
<th>Psychological capability</th>
<th>Enablement; training; education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recognising triggers</td>
<td>Reflecting on situations that might trigger a relapse</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>Recognising relapse</td>
<td>Writing down warning signs and triggers and saving these to view later</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>Responding differently</td>
<td>Highlight that you cannot change thoughts or the things that happen in life, but you have a choice how to respond to these. Responding in more helpful</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
</tbody>
</table>
## Preventing relapse

1. Take a breath
2. Make a decision on how to act
3. Take action

### Psychological capability enablement; training; education

| Living life with values and goals* | What are values | Defines values as like a compass point providing direction for our lives. | Swain et al. 2013; Powers et al. 2009. | Psychological capability | Enablement; training; education | 11.2 Reduce negative emotions
13.2 Framing/relamin | Knowledge, Goals | Coherence: Internalisation |
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<tr>
<td>What do I value?</td>
<td>Provides a space to write down what they value</td>
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<td>Psychological capability</td>
<td>Enablement; training; education</td>
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<tr>
<td>Goals</td>
<td>Explaining the need to set goals in order to</td>
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<td>Psychological capability</td>
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<td>Setting goals</td>
<td>Meeting goals</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
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<tr>
<td>Guidance and space to write goals</td>
<td>Reminds users to revisit this section to review their goals and see if they have met them</td>
<td>ENABLEMENT; TRAINING; EDUCATION</td>
<td>ENABLEMENT; TRAINING; EDUCATION</td>
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### Dealing with withdrawal symptoms

**What are withdrawal symptoms?**

Describes what they are and that they are a consequence of the brain and body adapting to the change in medication.


**Psychological capability**

**Physical capability**

**Enablement; training; education**

### Recognising withdrawal symptoms

This page highlights that there are different symptoms that might be physical or mental. Specific details of what symptoms may occur are not given.

**Psychological capability**

**Physical capability**

**Enablement; training; education**

### 4.3 Reattribution

**Social outcome expectations; Knowledge; physical outcome expectations**

**Cognitive participation: Activation**
<table>
<thead>
<tr>
<th>Thinking about withdrawal symptoms</th>
<th>Explains that the way we think about symptoms can change how much impact they have (e.g. if you mistake a withdrawal symptom for relapse, it may be harder for the symptom to pass).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowing the difference</td>
<td>Details about the differences between withdrawal symptoms and relapse.</td>
</tr>
<tr>
<td>Dealing with withdrawal symptoms</td>
<td>Mild symptoms can be tolerated and will pass, moderate symptoms can be treated by a doctor, and severe symptoms may indicate a slower taper is needed.</td>
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<tr>
<th>Psychological capability</th>
<th>Physical capability</th>
<th>Enablement; training; education</th>
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<td>Psychological capability</td>
<td>Physical capability</td>
<td>Enablement; training; education</td>
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<tr>
<td>Moving forward</td>
<td>Accepting withdrawal symptoms</td>
<td>Guidance on accepting/tolerating symptoms based on acceptance and commitment exercises used with chronic physical symptoms</td>
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<tr>
<td>Healthy Paths Through Stress intervention (Healthy Paths). See Geraghty et al. 2017 for full description</td>
<td>This module is based on an intervention aimed at managing life stresses. The modules have been developed as part of a separate project and their content will be incorporated into AD-visor. This section will include guidance on mindfulness practices and behavioural activation.</td>
<td>Muñoz et al. 2005; Geraghty et al. 2016.</td>
</tr>
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Cognitive participation: Initiation
Cognitive participation: Activation
New references added:


### Standards for Reporting Qualitative Research (SRQR)*

*http://www.equator-network.org/reporting-guidelines/srqr/

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<td><strong>Title</strong> - Concise description of the nature and topic of the study Identifying the study as qualitative or indicating the approach (e.g., ethnography, grounded theory) or data collection methods (e.g., interview, focus group) is recommended</td>
</tr>
<tr>
<td><strong>Abstract</strong> - Summary of key elements of the study using the abstract format of the intended publication; typically includes background, purpose, methods, results, and conclusions</td>
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<th>Introduction</th>
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<td><strong>Problem formulation</strong> - Description and significance of the problem/phenomenon studied; review of relevant theory and empirical work; problem statement</td>
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<td><strong>Purpose or research question</strong> - Purpose of the study and specific objectives or questions</td>
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<td><strong>Qualitative approach and research paradigm</strong> - Qualitative approach (e.g., ethnography, grounded theory, case study, phenomenology, narrative research) and guiding theory if appropriate; identifying the research paradigm (e.g., postpositivist, constructivist/ interpretivist) is also recommended; rationale**</td>
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<td><strong>Researcher characteristics and reflexivity</strong> - Researchers’ characteristics that may influence the research, including personal attributes, qualifications/experience, relationship with participants, assumptions, and/or presuppositions; potential or actual interaction between researchers’ characteristics and the research questions, approach, methods, results, and/or transferability</td>
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<td><strong>Context</strong> - Setting/site and salient contextual factors; rationale**</td>
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<td><strong>Sampling strategy</strong> - How and why research participants, documents, or events were selected; criteria for deciding when no further sampling was necessary (e.g., sampling saturation); rationale**</td>
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<td><strong>Ethical issues pertaining to human subjects</strong> - Documentation of approval by an appropriate ethics review board and participant consent, or explanation for lack thereof; other confidentiality and data security issues</td>
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<tr>
<td><strong>Data collection methods</strong> - Types of data collected; details of data collection procedures including (as appropriate) start and stop dates of data collection and analysis, iterative process, triangulation of sources/methods, and modification of procedures in response to evolving study findings; rationale**</td>
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</table>
**Data collection instruments and technologies** - Description of instruments (e.g., interview guides, questionnaires) and devices (e.g., audio recorders) used for data collection; if/how the instrument(s) changed over the course of the study

**Units of study** - Number and relevant characteristics of participants, documents, or events included in the study; level of participation (could be reported in results)

**Data processing** - Methods for processing data prior to and during analysis, including transcription, data entry, data management and security, verification of data integrity, data coding, and anonymization/de-identification of excerpts

**Data analysis** - Process by which inferences, themes, etc., were identified and developed, including the researchers involved in data analysis; usually references a specific paradigm or approach; rationale**

**Techniques to enhance trustworthiness** - Techniques to enhance trustworthiness and credibility of data analysis (e.g., member checking, audit trail, triangulation); rationale**

**Results/findings**

**Synthesis and interpretation** - Main findings (e.g., interpretations, inferences, and themes); might include development of a theory or model, or integration with prior research or theory

**Links to empirical data** - Evidence (e.g., quotes, field notes, text excerpts, photographs) to substantiate analytic findings

**Discussion**

**Integration with prior work, implications, transferability, and contribution(s) to the field** - Short summary of main findings; explanation of how findings and conclusions connect to, support, elaborate on, or challenge conclusions of earlier scholarship; discussion of scope of application/generalizability; identification of unique contribution(s) to scholarship in a discipline or field

**Limitations** - Trustworthiness and limitations of findings

**Other**

**Conflicts of interest** - Potential sources of influence or perceived influence on study conduct and conclusions; how these were managed

**Funding** - Sources of funding and other support; role of funders in data collection, interpretation, and reporting

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*The authors created the SRQR by searching the literature to identify guidelines, reporting standards, and critical appraisal criteria for qualitative research; reviewing the reference lists of retrieved sources; and contacting experts to gain feedback. The SRQR aims to improve the transparency of all aspects of qualitative research by providing clear standards for reporting qualitative research.
**The rationale should briefly discuss the justification for choosing that theory, approach, method, or technique rather than other options available, the assumptions and limitations implicit in those choices, and how those choices influence study conclusions and transferability. As appropriate, the rationale for several items might be discussed together.

Reference:
Supporting antidepressant discontinuation: The development and optimisation of a digital intervention for patients in UK primary care using a theory-, evidence-, and person-based approach

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<td>Date Submitted by the Author:</td>
<td>20-Dec-2019</td>
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| Keywords:      | Depression & mood disorders < PSYCHIATRY, Intervention Development, Digital Intervention, Antidepressants, PRIMARY CARE |

Primary Subject Heading: Mental health

Secondary Subject Heading: Mental health, General practice / Family practice
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Digital intervention for antidepressant discontinuation

Supporting antidepressant discontinuation: The development and optimisation of a digital intervention for patients in UK primary care using a theory-, evidence-, and person-based approach

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Abstract

Objectives: We aimed to develop a digital intervention to support antidepressant discontinuation in UK primary care that is scalable, accessible, safe and feasible. In this paper we describe the development using a theory- evidence- and person-based approach.

Design: Intervention development using a theory-, evidence-, and person-based approach

Setting: Primary Care in the South of England

Participants: Fifteen participants with a range of antidepressant experience took part in ‘think aloud’ interviews for intervention optimisation

Intervention: Our digital intervention prototype (called ‘ADvisor’) was developed on the basis of a planning phase consisting of qualitative and quantitative reviews, an in-depth qualitative study, the development of guiding principles and a theory-based behavioural analysis. Our optimisation phase consisted of ‘think aloud’ interviews where the intervention was iteratively refined.

Results: The qualitative systematic review and in-depth qualitative study highlighted the centrality of fear of depression relapse as a key barrier to discontinuation. The quantitative systematic review showed that psychologically informed approaches such as cognitive
Digital intervention for antidepressant discontinuation

behaviour therapy (CBT) were associated with greater rates of discontinuation than simple advice to reduce. Following a behavioural diagnosis based on the Behaviour Change Wheel, Social Cognitive Theory provided a theoretical basis for the intervention. The intervention was optimised on the basis of think aloud interviews, where participants suggested they like the flexibility of the system and found it reassuring. Changes were made to the tone of the material and the structure was adjusted based on this qualitative feedback.

Conclusions: ‘ADvisor’ is an evidence-, theory- and person-based digital intervention designed to support antidepressant discontinuation. The intervention was perceived as helpful and reassuring in optimisation interviews. Trials are now needed to determine the feasibility, clinical and cost effectiveness of this approach.

278 word (BMJOpen limit 300).
Digital intervention for antidepressant discontinuation

**Strengths and Limitations of the study**

- A systematic review and qualitative meta-synthesis were conducted alongside primary qualitative work to guide the content of the intervention.
- A theory-based behavioural analysis and the development of guiding principles further informed the planning phase of intervention development.
- Think aloud interviews provided in-depth understanding of patients’ views of the intervention in terms of usability and content.
- The intervention was iteratively refined throughout the think aloud interviews to produce an intervention that aligns with patient preference.
- Think aloud participants were predominantly White British and from more affluent regions in the South of England and may not represent the views of all antidepressant users.
Digital intervention for antidepressant discontinuation

Introduction

The number of antidepressant prescriptions in the UK has continued to rise over the past four decades [1], a trend which has also been seen in the United States and across Europe [2,3]. Approximately 10% of adults in the UK are currently prescribed antidepressant medication [4]. Though antidepressants can prevent relapse, there is evidence that 30-50% of patients on long-term antidepressants have no indication based on guidelines for long-term use [5–7]. Research suggests this increase in prescribing is primarily due to general practitioners (GPs) prescribing antidepressants for longer and longer durations over time [8]. Long-term antidepressant use is both costly to the UK National Health Service (NHS) (in terms of prescription and appointment costs) and is associated with increased side effects [9]. Attempting to discontinue antidepressants in the 30-50% with no indication for long-term use may therefore be beneficial to patients and positively impact on use of health-care resources.

There are many factors that may contribute to long-term antidepressant use, including the occurrence of a physiological withdrawal syndrome following reduction or cessation and psychological factors such as beliefs about the necessity of long-term use and fear of relapse [10]. Infrequent reviews of patients taking antidepressants may also contribute to sustained use [11]. However, simply prompting for patient reviews has resulted in discontinuation rates of 6-8%, not
Digital intervention for antidepressant discontinuation

1 significantly differing from usual care [12,13]. This highlights the potential importance
2 of psychologically informed interventions to support withdrawal.
3
4 Trials have shown that Cognitive Behavioural Therapy (CBT) and Mindfulness-
5 Based Cognitive Therapy (MBCT) can effectively support discontinuation of
6 antidepressants, with cessation rates ranging from between 55%-95% [14–18].
7 Although producing positive outcomes, these interventions involve intensive
8 group/face-to-face courses, thus access and ability to scale up within resource-
9 strapped health services may be severely limited. There is a need for accessible,
10 scalable psychologically-informed interventions that can effectively support
11 individuals where discontinuation is appropriate.
12
13 In the UK, 89% of the general population in 2018 used the internet weekly, up from
14 55% in 2006 [19]. Internet-based digital interventions supported with human contact
15 have been shown to effectively reduce depression and anxiety [20]. Digital
16 intervention may have potential to provide a scalable, accessible way of supporting
17 appropriate antidepressant discontinuation. We aimed to develop such a supported
18 digital intervention as part of the UK-based REDUCE (REviewing long term
19 antiDepressant Use by Careful monitoring in Everyday practice) programme to
20 develop and trial safe, feasible and effective ways to support patients withdrawing
21 from antidepressants where appropriate.
Digital intervention for antidepressant discontinuation

In this paper we describe the planning and optimisation of our patient-facing digital intervention to support discontinuation, named ‘ADvisor’. This paper provides an overview of the different stages of development and how these together informed a digital intervention. Some of this work has implications beyond intervention development and further details are therefore published elsewhere. This paper is instead focused on the particular work involved in developing a digital intervention.

Methods

Phase 1: Intervention planning and development

There is a range of systematic protocols for intervention development that can be drawn on at the outset of a development project (e.g. Intervention Mapping [21]). We chose to implement a theory-, evidence- and person-based approach [22]. This comprehensive strategy integrates the person-based approach (PBA) [23,24] with more commonly used theory and evidenced-based methods. The PBA provides guidance for integrating systematic in-depth qualitative research into the development process. Drawing on the PBA ensures evidence and theory-based techniques are applied with a full understanding of the target users’ perspectives and psychosocial context [23]. We will outline the components of our comprehensive
Digital intervention for antidepressant discontinuation

approach including systematic reviewing, primary qualitative research, development of guiding principles, behavioural analysis and logic modelling.

4 Systematic reviewing

Two systematic reviews were conducted: a quantitative review with meta-analysis, and a qualitative thematic synthesis, described in detail elsewhere [10,25].

The qualitative review searched nine databases from inception to February 2017 and updated searches were carried out in July 2018. Citation searching, reference list checking and related article checking was also performed. The quantitative review involved searching eight databases from inception to March 2017. Citations and reference lists were searched for full papers that met the inclusion criteria. Both searches were developed by an experience librarian and systematic reviewer.

Further details of the search strategies can be found in the full publications of these reviews [10,25].

For intervention planning, from the quantitative review we drew out interventions that had successfully supported discontinuation and considered their intervention components, seeking full manuals where possible. We aimed to determine which components could be best translated into a digital format. In the qualitative review we identified barriers and facilitators to antidepressant discontinuation. Barriers and facilitators were tabulated and used to inform the ‘Guiding Principles’ (see below) as well as content for the intervention.
Primary qualitative research

Individual semi-structured interviews were conducted by SW with primary care patients with varying experiences of antidepressants, and varying levels of motivation to stop, with the aim to explore experiences of antidepressant discontinuation. These interviews explored patients' views on barriers and facilitators to withdrawal, the role of health care professionals in supporting withdrawal attempts, and elements of a proposed intervention to support withdrawal. Interviews were conducted at the patients' homes or their GP practices and were audio recorded and transcribed verbatim. Patients provided written consent. Analysis was conducted following thematic analytic principles suggested by Braun and Clarke [26], and Joffe and Yardley [27]. Analysis was conducted by SW (a qualitative researcher). The coding manual and developed themes were discussed and agreed by the wider development group. Only the findings related to the development of the intervention are described in this paper. Further details of the methods and the findings related to the broader aims of this piece of qualitative work will be published elsewhere.

Development of guiding principles

Guiding principles are a fundamental part of the PBA [23]. They represent broad design objectives that guide the application/implementation of the core intervention strategies, aiming to increase engagement [24]. Guiding principles were developed based on the qualitative synthesis [10] and primary qualitative findings. Through this
Digital intervention for antidepressant discontinuation

qualitative work we aimed to identify key behavioural needs, challenges or issues the
intervention needed to address.

Behavioural analysis

Behavioural and implementation theory was drawn on as we triangulated between
the qualitative and quantitative evidence, and the expert views of our team (including
patient representatives, GPs, psychiatrists, psychologists, sociologists and health
services researchers) to determine important intervention components. Using the
Behaviour Change Wheel and COM-B model of behavior (Capability, Opportunity,
Motivation – Behaviour) [28], informed by our qualitative research, we conducted a
‘behavioural diagnosis’ [29]. In behavioural diagnosis, factors that are likely to affect
the central target behaviour are considered in terms of capability, opportunity, and
motivation [28,29]. Once we had proposed initial intervention content/components,
these were mapped theoretically using the Behaviour Change Wheel, Social
Cognitive Theory (SCT) [30] and Normalisation Process Theory [31]. As well as
providing a mapped full description of the proposed intervention, this process
ensured we did not miss areas of theory that may have improved the intervention.

Phase 2: Intervention optimisation

Design
Digital intervention for antidepressant discontinuation

Within the PBA, ‘think aloud’ qualitative studies are employed to optimise the prototype intervention. Think aloud studies are designed to elicit in-depth perspectives about the nature of the content, rather than solely focusing on functionality and usability. Ethical approval for the study was granted by NHS South Central Oxford B Research Ethics Committee.

Participants

Participants were recruited from eight primary care practices in the South of England. Eligibility criteria were as follows: Inclusion criteria: Taking antidepressants for more than one year for a first episode or two years for a subsequent episode; discontinued antidepressants, or were in the process of tapering. Exclusion criteria: PHQ-9 scores greater than or equal to 10 (suggesting persisting symptoms of depression) and those who reported any suicide ideation; history of suicide attempts; ongoing social difficulties or recent life events likely to provoke relapse; more than three previous significant episodes of depression; comorbid psychosis, bipolar disorder, obsessive-compulsive disorder, or substance use (or past history of these conditions); or currently receiving psychiatric treatment.

Procedure

Eligible participants met with a researcher (HB, SW or TK) either in their own home or at their primary care practice where they provided written consent to take part in a think-aloud interview. Interviews invited participants to engage with the prototype
Digital intervention for antidepressant discontinuation

1. intervention using a study laptop and say what they were thinking, aloud in real time.
2. The interviewer prompted participants when necessary (for example asking patients ‘How do you feel about the information on this page?’). Interviews ranged from 38 to 93 minutes in length and were audio recorded, and transcribed verbatim. The interview ended when patients concluded they had looked at all the information they would like to see or if the interview length was approaching 90 minutes. The amount of intervention content the patient saw therefore depended on their own preferences and the time they took to look at the information. The interview schedule can be found in Appendix A. There were three primary iterations of interviews based on three key modified prototype interventions. Patients at the start of the study therefore saw different versions of the intervention to those who were recruited later rounds. This allowed the changes made as a result of patient feedback to continue to be tested. Interviews with patients continued until data saturation was reached, defined here as when comments about the intervention reflected that no further changes were necessary according to the person-based approach and when there were no new codes identified as part of the thematic analysis.

18. Analysis

19. Transcribed interviews were analysed using two primary analytic methods. The first analytic method was a more rapid coding than thematic analysis, which involves using coding tables designed for the PBA, where positive and negative comments were tabulated. Core problematic issues likely to affect participant engagement or
Digital intervention for antidepressant discontinuation

intervention effectiveness identified using this coding method were brought to the broader group, and amendments to the intervention agreed. Alongside this method, a more in-depth thematic analysis [26,27] was developed to capture patient views of the intervention and ideas about how they might engage with it, beyond comments on what might be amended. For this latter analysis, HB independently coded the transcripts and discussed a preliminary coding frame with a second researcher (AG).

Theme labelling and interpretation were discussed and agreed by the team. The thematic analysis is presented here. Therefore while the initial analysis informed what changes were necessary, the thematic analysis explored what patients thought about the intervention in greater depth. These analyses were related in that some things that were identified in our initial analysis informed the development of themes.

Results

Phase 1: Intervention planning and development

Systematic reviewing

Our qualitative thematic synthesis (see [10] for full results) across 22 studies highlighted key barriers and facilitators to discontinuation. Patients’ concerns regarding their ability to cope and psychological dependence were common barriers,
Digital intervention for antidepressant discontinuation

as were difficulties experienced in previous stopping attempts. Confidence in abilities to stop, effective coping strategies and stable life circumstances facilitated discontinuation. Additional important themes included fear of relapse – this was the central fear that prohibited stopping attempts – and beliefs about depression. The belief that depression was a long-term condition caused by biochemical changes in the brain was a key barrier to discontinuation. Where patients reported a very different belief, that depression was due to changing life circumstances, this seemed to facilitate discontinuation. Patients’ self-identity and goals were an important factor: Having self-identifying as “old” or “disabled” acted as a barrier to discontinuation, and having goals to function independently functioned as facilitator to discontinuation.

In the quantitative systematic review (see [25] for full results) a variety of therapeutic techniques were implemented including a patient-specific letter to the GP with a recommendation to discontinue plus tapering advice; GP review of the patient’s condition and medication; CBT plus tapering; MBCT with tapering support gradual discontinuation and one-week tapering. The results indicated that CBT or MBCT plus tapering are helpful for patients discontinuing antidepressants, with cessation rates of 40-95% [23], compared to only 6-8% cessation where health professionals are simply prompted to review patients. CBT plus tapering resulted in lower relapse rates compared with clinical management plus taper (15-25% vs 35-80%) [23]. The content of the interventions were extracted and feasibility of delivery in a digital
Digital intervention for antidepressant discontinuation

format was considered. We developed a module based closely on MBCT protocols on the basis of this review.

The findings from both reviews’ findings informed the guiding principles, behavioural analysis and logic model, which formed the basis for intervention content selection and development.

Primary qualitative research

Five themes were developed through the thematic analysis of 19 patient interviews (full details will be published elsewhere). A summary is presented here. Participants spoke of the centrality of personal medication and health care factors, for example some patients described the need for a personalised tapering regime to support them discontinuing. Beliefs about depression and its treatment were key in shaping participants’ stance towards discontinuing. For example, ideas around the necessity of anti-depressant medication due to ‘chemical imbalance’ were common. Holding these beliefs made patients less likely to consider stopping. Fear of stopping, driven by fear of relapse were discussed as central barriers to withdrawal. The impact of others also appeared to be important. For example, the perception of stigma and the feeling of letting people down, made participants less willing to discontinue, while having a good support network was considered beneficial to stopping. Participants were also asked to consider digital methods of intervention delivery. Elements participants wanted to see in the intervention included explanation around how
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antidepressants work, support for anxiety/fear of discontinuing, coping strategies and information on withdrawal symptoms. There was some concern around privacy and around preference for greater face-to-face interaction to support them during the discontinuation phase. Patients expressed a need to have accessible, interactive and information presented in an aesthetically pleasing way.

The full findings in our primary qualitative research mirrored and expanded the findings of our qualitative thematic synthesis. They fed into the guiding principles, behavioural analysis logic model and content for the intervention.

Guiding principles

On the basis of the qualitative work guiding principles were developed (comprised of design objectives and design features), see Table 1. We developed two broad design objectives: The first, regarding building confidence that discontinuing antidepressant medication is safe and achievable, was developed from prominent themes around fear of stopping, the need for confidence, and beliefs that antidepressant medications are needed long-term. The second objective, that the intervention should be an accessible, motivating resource that supports patients in managing their withdrawal in a manner that aligns with their preferences, was developed in response to the range of views and beliefs held about the nature of depression and why antidepressants were necessary. Design features that support both these objectives are listed in Table 1.
Digital intervention for antidepressant discontinuation

[Insert table 1 about here]

Behavioural analysis

Our behavioural diagnosis following the COM-B model can be found in Appendix B.

Our target behaviour was reducing and stopping the taking of antidepressant medication. Based on our reviews, qualitative work and discussion amongst our broader team, psychological capability and reflective motivation were considered key constructs for changing the target behaviour. The results of our behavioural diagnosis are presented in Appendix B.

Following the drafting of module content and structure, we mapped content against 1) studies suggesting content would be important, 2) Behaviour Change Wheel (BCW) constructs, 3) Social Cognitive Theory (SCT), and 4) Normalisation Process Theory (NPT). See Appendix C for detailed theoretical mapping for our intervention content.

Fundamentally, SCT [32] underlies the approach taken in the intervention to facilitate behaviour change. We ensured content aligned with the principles of SCT on how best to increase patient’s confidence that they will be able to safely stop antidepressants (e.g. drawing on persuasion, modeling and supporting performance exposure). We also focused on modifying outcome expectations e.g. increase
Digital intervention for antidepressant discontinuation

positive expectation that the recommended strategies are likely to support effective discontinuation. At a later stage in development, the Necessity Concerns Framework (NCF) [33] was considered. NCF was developed to explain the role of treatment beliefs on adherence behaviours. According to NCF, adherence to treatment is a function of patients’ beliefs about the necessity of their medication and the concerns they have about it; high necessity beliefs and low concerns are likely to predict medication adherence [34]. In the context of antidepressant withdrawal, accordingly, we would need to reduce patients’ beliefs about the necessity of the medication, highlight likely benefits of stopping, and reduce concern regarding the stopping process. All of these factors will ultimately impact on self-efficacy, hence the centrality of SCT in our theoretical modelling.

Logic modelling

Logic models represent proposed or hypothesised ‘theories of change’ outlining the problem/issue and barriers, ingredients mechanism, and how these may affect target outcomes [35]. We developed a draft logic model for the REDUCE patient intervention, drawing on theory, evidence and our person-based qualitative work, see Figure 1.

Outline intervention content
Digital intervention for antidepressant discontinuation

On the basis of our planning process, a prototype digital intervention was developed for patients taking antidepressants long-term (defined as more than one year for a first episode or more than two years following two or more episodes). The contents of the online intervention are described in Table 2. A digital intervention for health professionals (providing information and guidance on antidepressant reduction) was also developed as part of the REDUCE programme and is reported separately.

Content was developed using findings from the reviews of the literature, primary qualitative work, behavioural analysis and logic modelling. In addition to online content, scheduled telephone support contacts with specialists trained in providing psychological support and email reminders were developed as part of the patient intervention.

When accessing the ADvisor intervention for the first time, users view a core module with the central rationale for stopping antidepressants; they can then access a menu with a range of further modules based on our planning work. Aligning with our guiding principles, users are advised that they can use ADvisor how and when they would like. It is their tool, to be used to support them in a way that is consistent with their needs, preferences and experience. Through this approach we aimed to maximise autonomous motivation [36].
Digital intervention for antidepressant discontinuation

1

Content for the online intervention was initially drafted by a member of the content development team (HB) before AG and MG and then wider team members offered their expertise and informed further development of the content. This iterative process continued until all team members were satisfied that the prototype intervention addressed key experiences, barriers and facilitators identified by the work from phase one and were in line with the guiding principles, theoretical modelling and logic model. The content was transferred into online pages in LifeGuide (www.lifeguideonline.org) and further amendments to the presentation were made by the team before moving forward to the optimisation phase.

Phase 2: Intervention optimisation

Of the 42 patients who returned a postal reply slip expressing interest, 11 were ineligible, nine could not subsequently be contacted, two later declined, and five expressed an interest only after data saturation had been reached. This resulted in a final sample of 15 patients (see Table 3 for sample characteristics).

[Insert Table 3 about here]

Iterations of Advisor
Digital intervention for antidepressant discontinuation

There were three rounds of iterations of the intervention during the think-aloud interviews. Patients in round one were shown the first prototype. Changes made to the version in round two included making the tone less formal, revising the introduction navigation and the wording to be more gentle. The ‘my notes’ section was also reorganized to be clearer and buttons to exit the intervention at the end of each module were removed to try to keep the patients on site for longer. In the version shown in round three some changes included further revision of the tone, some of the information was presented in a more aesthetically pleasing way and some links within the intervention to other modules were removed as these were confusing for patients.

Findings

Six themes were developed, namely: flexible use; familiarity with content; reassurance; utility of information; teaching of useful skills; and feeling supported.

Patient identifiers and demographic information are presented below each quote, where round number refers to the iteration of the intervention that the patient saw.

Flexible use

Participants discussed how ADvisor could be used in different ways to suit the individual. When viewing the main menu page in ADvisor participants talked about how different sections would be more useful for them, and that some sections were not relevant for them at that particular time.
Digital intervention for antidepressant discontinuation

Dealing with withdrawal symptoms, I don’t have any, so it’s fine. That [keeping well and moving forward modules] I’m more interested in about because I think that’s - for me, keeping well and moving forward is where I am and where I want to be.

Initial versions of the intervention included an introduction module within which participants could choose which of two options they would like to view first, though they would need to view both sections before moving onto the main menu. Some participants felt that this was in contradiction to the aim of choice and flexibility. We therefore modified the intervention so that the introduction was shorter and these two choices were moved to optional buttons in the main menu.

It’s kind of saying you’ve really got to look at that one; otherwise, you will have flicked back through or I would have thought it might have been, if it’s really flexible, user friendly, you might be allowed to skip that page because you could always revisit it again.

Participants not only varied in the topics they wanted to look at, but also in terms of the different exercises they would choose to engage with in ADvisor. Some
participants liked the idea of writing down their responses in ADvisor while others did not.

No. That’s me. No, I’m very stoic and – just – I don’t need to write it down, it’s fine; I know what I’m doing, I’m fine, very much, I think.

I’d like to say that I would [write things down]; I think I probably would if I was – you know – really serious about it, because I like to write things down and if I haven’t written it down, it can just go out of my brain. So I think, for me, it would be important to write that down.

Participants also discussed how ADvisor could be used in different ways. For example, it can be something used regularly, something one can pick up as and when necessary or it can be read through all in one go.

So it looks like you can use it when you want to but if you feel you’re coping without, so it’s not something you have to do all the time.
Digital intervention for antidepressant discontinuation

Yes, I would use it for future reference, as well, because you can always go backwards, can’t you? With anything, I mean. If I ever came to a time where I was feeling down, I think, to go back on to something is to remind you. Because it’s easy to forget.

[Familiarity with content]

Many of the participants referred to previous experience with psychological therapies or tools they have used in the past for their symptoms of depression. When reading cognitive-behavioural, acceptance and commitment, or mindfulness-based information in ADvisor, participants expressed a sense of familiarity with the terminology or messages they were presented.

Clicking on Breathing Space; that’s very much mindfulness, isn’t it? Yes, I like that, that’s nice.

Some of the information about depression and antidepressants seemed to be obvious to a small number of participants who had pre-existing knowledge, but they understood that not all patients would have the same prior knowledge. One participant in particular who worked in healthcare found that much of the information was not new to her.
Digital intervention for antidepressant discontinuation

I'm obviously interested in reducing still further or coming off the antidepressants. ... See I don't think I can – I do know an awful lot about it and read a lot about it and very – sorry – but, you know, being in the business myself, it's all a bit Noddy to Big Ears.

[13/01/0033] [round 3] [works in healthcare]

Reassurance

Participants described a sense of fear around stopping antidepressants. This has been reported in previous qualitative studies of patient and health professional perspectives on stopping [10]. Participants in this study often reported feeling reassured by information in ADvisor. While participants differed in terms of which particular piece of information they found reassuring, some participants noted feeling reassured knowing that they could go back on their antidepressant if they felt necessary. Other participants found that knowing that withdrawal symptoms are often short-lived offered reassurance.

Well that's a good section because that is quite a worry, I think, for anybody wanting to come off them; it would worry me what would my side-effects be and how would I feel coming off them. So to actually – I mean I didn’t know this – to actually say that they are often short lived and go away in a few days or weeks is quite encouraging, isn't it.
As fear of withdrawal symptoms was highlighted in the qualitative work, withdrawal symptoms were discussed at several points during the introduction module. However participants who were not initially concerned about withdrawal symptoms felt that this was setting an expectation for difficulty withdrawing. Whilst not minimising withdrawal-related problems, we therefore revised the language around concerns about withdrawal in the introduction.

Well it’s very obvious withdrawal is a problem, looking at all the advice you can see to help you get over it, which – yes. There’s a negative feeling there, if it’s stressed to this degree on this program, then you’re obviously expecting trouble.

Credibility of the information appeared to be important for participants. Participants liked to see the evidence base that was provided in ADvisor and in particular liked that it would be used within an NHS setting. The NHS affiliation seemed to provide a sense of reliability and credibility.

I’d be really pleased if they [GP/nurse] referred me to a website, especially if it was from the GP, because I think, well, it’s backed up or supported by them.
Digital intervention for antidepressant discontinuation

There was a balance that needed to be struck between portraying information as credible and maintaining a warm and friendly tone. Participants reported some of the information in ADvisor as sounding academic and reading like it could be used by practitioners. As a result, the tone was revised to be warmer and friendlier, while maintaining a sense of credibility.

It's just very business-like so very much like maybe something that a university would produce or maybe that a medical professional would share amongst themselves and your everyday person who's maybe not used to reading things in so much detail any more, sadly. It's quite dry.

Utility of information

Participants described the information on withdrawal symptoms to be useful, in particular, some participants liked the information on how to distinguish between signs of relapse and withdrawal symptoms. One participant in particular expressed a shift in her views on discontinuing as a result of the information in ADvisor. She explained that had she known that withdrawal symptoms may feel like relapse and will pass, she may have persisted with her lower dose of antidepressant for longer.
Digital intervention for antidepressant discontinuation

1 She also highlighted that difficulty in getting a GP appointment is a barrier for her to
2 persist with discontinuing in the face of difficulties.

3

4 .. I didn’t know ... withdrawal symptoms might appear the same as the
5 symptoms that led to needing antidepressants in the first place, but they will
6 pass after a short time; I didn’t know that. I thought if you started feeling down
7 again, then you were heading for a crash.

[13/03/0001] [round 2]

9

10 Some participants described wanting more detailed information about what
11 withdrawal symptoms might be expected. However, upon discussion with the
12 broader study team, it was decided to avoid setting expectations around particular
13 symptoms as this may lead patients to experience expected symptoms. Patients can
14 instead request this information from their GP if it is something they feel they would
15 rather know about. While this information is provided to GPs as part of our health
16 professional intervention package, it must be acknowledged that there are limitations
17 around access to GP appointments which may act as a barrier to getting information
18 about withdrawal symptoms.

19

20 Participants also noted that it was useful to reflect on the side effects of taking
21 antidepressants. There was an awareness that these can be hard to recognise, and
22 three participants reported that after reading the information in ADvisor, they may in
fact have been experiencing side effects of which they were previously unaware.

One participant described how this made him even more inclined to discontinue.

Well, as I look at these, I think maybe I’m wrong; maybe I am still getting side-effects, but I’ve just learned to accept them or – I’m just a little bit in denial and it makes me want to get off them even more, because then – lots of these things will, you know, will disappear.

[12/03/0003] [round 1]

Teaching of useful skills

Participants reported the skills included in ADvisor as being useful. In particular, advice around preventing relapse and mindfulness-based skills were considered to be useful.

Your triggers, recognising your emotions and reminding yourself that you don’t have to react in a certain way; you can react in a different way. Yes, I think it’s very good.

[13/01/0001] [round 2]
Digital intervention for antidepressant discontinuation

Acceptance of difficulties and of emotions was discussed as a useful coping strategy by participants, both with regards to their own pre-existing relationship to their emotions, and with regards to the messages in ADvisor on acceptance.

When you read it like that, it is true; the more you worry about things, the more down you get. So you’ve got to learn to stop doing that. I have to start putting that into practice if I’m going to do this.

[13/01/0058] [round 3]

Participants liked having tools and techniques in ADvisor for dealing with difficult emotions and life stresses. There was an understanding that life stress is often unavoidable, and participants expressed a desire to learn ways of dealing with stresses. Some participants stated that learning how to manage emotions would act as a replacement for taking antidepressants.

I think that exercise of sitting by the stream is very good, because I know when I had Cognitive Behavioural Therapy I was taught to – you know – when your thoughts came – to – and I still do this now – is always remember – say to yourself that it will pass, those feelings will pass and it might be horrible while you’re going through those feelings, but find somewhere nice and comfortable to sit, with a blanket even, and that sort of thing.

[04/01/0025] [round 3]
Digital intervention for antidepressant discontinuation

By the final interviews in the final round, participants’ comments were positive with no new issues being identified. This signified the intervention was now ready for further evaluation and feedback in the planned feasibility trial to follow.

Discussion

We developed a digital intervention to support appropriate antidepressant discontinuation. The intervention was developed through a process of triangulation between quantitative and qualitative review evidence, theory, and in-depth qualitative research. 'ADvisor for Patients’ is designed to support ways of understanding antidepressants and to help people to withdraw more successfully. It provides resources to build confidence for, and to support, stopping including side-effect management, addressing concerns, depression relapse prevention and stress management. The application of the person-based approach [22–24] has ensured our intervention is grounded a rich understanding of patients’ psychosocial context.

Discontinuation can be complex [10], and the digital ADvisor intervention is designed to be an information-based resource to support patients, alongside monitoring and review from their General Practitioner (GP, Family Doctor). A separate digital intervention has been developed for GPs and other primary care professionals, called ‘ADvisor: Health Professionals’. The patient intervention will also be used with
Digital intervention for antidepressant discontinuation

additional brief telephone guidance (up to an hour, spread over three calls by trained psychological practitioners), to support use of the material. Guided digital/internet-based resources have been found to be consistently more effective than unguided digital interventions [37] for mental health problems. Guidance in this context is especially important as patients are withdrawing from pharmacotherapy, thus close monitoring is necessary.

The intervention will be implemented in a feasibility randomised controlled trial, where we will carry out a full qualitative [38] and quantitative [35] process study. We will explore how people engage with the intervention and how it affects their discontinuation experience. On this basis, as in the latter stages of the PBA [24], we will continue to modify the intervention ahead of a fully powered main trial.

There are some limitations to consider. Our recruitment for our qualitative work was from a limited, relatively affluent, geographical area in the south of England. The majority of our participants were women in both the primary qualitative work and the think-aloud interviews. While this does reflect the higher rates of antidepressant use for depression in women [39], it may be that our findings do not accurately reflect the views of men on long-term antidepressants. In the think-aloud interview sample, only nine of the 15 participants were taking antidepressants long-term for depression or low mood. The intervention contains information on preventing depression relapse and focuses on the symptoms of depression and anxiety which may not be
Digital intervention for antidepressant discontinuation

applicable to these individuals. As such, some members of our sample may not have
adequately represented the target population for this intervention, which may have
introduced bias in our findings. The average age of participants in our think-aloud
interview sample was 55.2 years, which may be a reflection of the typical populations
in the geographical locations in this study. In the feasibility trial and main trial phases
of intervention testing, further qualitative work will be carried out with a larger and
demographically wider population of patients from a range of different areas in the
UK.

The researchers conducting the think-aloud interviews were involved in the
development of the intervention. This may have resulted in bias when asking
questions about the intervention. However in think-aloud interviews the patients often
express their views in response to what they see on the page as opposed to solely
responding to questions from the researcher. While prompting and follow-up
questions might have been affected by researcher bias, patients were not aware the
interviewers had designed and written elements of the intervention and were
encouraged to provide both positive and negative feedback to the researchers.

To conclude, psychologically informed interventions may improve the chances of
effective discontinuation from antidepressants. ADvisor is a theory- evidence-, and
person-based digital intervention that may provide this support. The feasibility,
clinical and cost-effectiveness of ADvisor now needs to be determined.
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Funding Statement
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Acknowledgements
The ADvisor was developed using LifeGuide software and / or methodologies, which was partly funded by the NIHR Southampton Biomedical Research Centre (BRC). The authors would like to acknowledge the work of Emma Maund while working on the REDUCE Programme, who conducted two systematic reviews which informed the intervention development.

Data Sharing
This is a qualitative study and therefore the data is not suitable for sharing beyond what is contained within the report. Further information can be requested from the corresponding author.

Competing Interests
Dr. Kendrick reports grants from National Institute for Health Research, during the conduct of the study. Dr. Moncrieff reports grants from National Institute of Health Research, during the conduct of the study; and is a member of the Council for Evidence-based Psychiatry which is an unfunded organisation, whose mission is to 'communicate evidence of the potentially harmful effects of psychiatric drugs to the people and institutions in the UK that can make a difference'. All other authors have no competing interest to disclose.
Digital intervention for antidepressant discontinuation

**Author contribution**

TK led on the grant application for the six-year REDUCE programme. SW conducted primary qualitative interviews which informed the intervention content. AG and HB conducted theoretical modelling, behavioural analysis and developed guiding principles. HB drafted intervention content and discussed with the intervention development team (AG and MG) and the wider team (TK, SW, GL, CM, CD, JM, RL, YN and GA). MG developed the intervention into a digital format using Lifeguide software and led on intervention testing. Think aloud interviews were conducted by HB, SW and TK. RL provided support with recruitment for think aloud interviews. Think aloud transcripts were coded by HB and the results were discussed with AG, GL, TK and CM for interpretation. HB, MG and AG refined the intervention in line with patient feedback, with comments from the wider team when necessary. The manuscript was prepared by HB and AG, and has been approved by all co-authors.

**Patient and Public Involvement**

Patient and public members of the REDUCE team were involved in discussions about the design and recruitment for this study, and were invited to comment on initial drafts of the interview schedules. Patient and public colleagues viewed prototype intervention content and provided comment on these drafts. Patient and public members of the REDUCE team were included in group discussions about the
Digital intervention for antidepressant discontinuation

1. feedback from think aloud interviews and any resulting amendments to the
2. intervention content.
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References


6. Cruickshank G, MacGillivray S, Bruce D, et al. Cross-sectional survey of patients in receipt of long-term repeat prescriptions for antidepressant drugs in...
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method for characterising and designing behaviour change interventions.

Published Online First: 2011. doi:10.1186/1748-5908-6-42


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<table>
<thead>
<tr>
<th>ADvisor Guiding Principles</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Design objectives</strong></td>
</tr>
<tr>
<td>To <strong>build confidence</strong> that discontinuing antidepressant medication is safe and achievable over the long-term</td>
</tr>
<tr>
<td>To be an accessible, motivating resource that supports patients in managing their withdrawal in a</td>
</tr>
</tbody>
</table>

Table 1. Guiding Principles for the ADvisor intervention.
Digital intervention for antidepressant discontinuation

<table>
<thead>
<tr>
<th>manner that aligns with their preferences</th>
<th>quick support in managing withdrawal symptoms, to more in-depth modules on a mindful approach to preventing depression relapse, and behavioural strategies for managing day-to-day stressors.</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Provide options for self-tailoring to personal experiences and barriers</td>
<td></td>
</tr>
<tr>
<td>• Provide a simple, attractive interface, with a focus on accessibly of content</td>
<td></td>
</tr>
</tbody>
</table>
Digital intervention for antidepressant discontinuation

Table 2. Outline content of the digital intervention.

<table>
<thead>
<tr>
<th>Content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reducing and stopping antidepressants</td>
<td>An introduction to the intervention, which addresses motivations behind withdrawal, asking participants to reflect on why they might prefer to discontinue antidepressant treatment. Guidance on when to speak to their GP/nurse and advice on following a tapering regime.</td>
</tr>
<tr>
<td>Thinking about antidepressants</td>
<td>Acknowledging that antidepressant treatment is not necessarily required long-term and that the mechanisms are more complex than correcting a serotonin deficiency.</td>
</tr>
<tr>
<td>I’m worried about stopping</td>
<td>Addressing participant fears by signposting participants to appropriate resources in ADvisor.</td>
</tr>
<tr>
<td>Dealing with withdrawal symptoms</td>
<td>Guidance for dealing with mild withdrawal symptoms (including guided practices for accepting/tolerating unpleasant symptoms). Advice for patients to contact their GP for assistance with moderate or severe withdrawal symptoms.</td>
</tr>
<tr>
<td>Keeping well</td>
<td>Relapse prevention techniques grounded in Mindfulness-Based Cognitive Therapy.</td>
</tr>
<tr>
<td>Thinking about what you value</td>
<td>Reflection on values and committed action to values (through goal setting), based on Acceptance and Commitment Therapy.</td>
</tr>
<tr>
<td>Moving forward</td>
<td>Psychoeducation and techniques for managing distress (e.g. mindfulness and behaviour activation) provided through a distress-management online intervention, Healthy Paths.</td>
</tr>
<tr>
<td>My Notes</td>
<td>Where patients can access content from other sections where they have written their own responses (for example their own reasons for wanting to stop antidepressants and their own warning signs and triggers for relapse).</td>
</tr>
<tr>
<td>Resources</td>
<td>Direct links to resources in ADvisor (e.g. activity planning and information for family and friends).</td>
</tr>
</tbody>
</table>
## Digital intervention for antidepressant discontinuation

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>N (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Females</td>
<td>9 (60)</td>
</tr>
<tr>
<td>Males</td>
<td>6 (40)</td>
</tr>
<tr>
<td>Married</td>
<td>11 (73.3)</td>
</tr>
<tr>
<td>Cohabiting</td>
<td>2 (13.3)</td>
</tr>
<tr>
<td>Single</td>
<td>2 (13.3)</td>
</tr>
<tr>
<td>Employed</td>
<td>9 (60)</td>
</tr>
<tr>
<td>Not currently in employment</td>
<td>6 (40)</td>
</tr>
</tbody>
</table>
Table 3. Think aloud qualitative study characteristics.

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Depression/low mood</td>
<td>9 (60)</td>
</tr>
<tr>
<td>Fibromyalgia</td>
<td>2 (13.3)</td>
</tr>
<tr>
<td>Unknown</td>
<td>2 (13.3)</td>
</tr>
<tr>
<td>Urethritis</td>
<td>1 (6.7)</td>
</tr>
<tr>
<td>Post Traumatic Stress Disorder</td>
<td>1 (6.7)</td>
</tr>
<tr>
<td>Successfully stopped before</td>
<td>8 (53.3%)</td>
</tr>
<tr>
<td>Currently taking antidepressants</td>
<td>14 (93.3%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mean (SD)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>55.20 (15.59)</td>
</tr>
<tr>
<td>Years on antidepressants</td>
<td>10.43 (7.27)</td>
</tr>
<tr>
<td>PHQ-9 score</td>
<td>4.53 (2.50)</td>
</tr>
</tbody>
</table>
Digital intervention for antidepressant discontinuation

Figure 1. Logic model ADvisor intervention alongside additional components
Digital intervention for antidepressant discontinuation
Figure 1. Logic model ADvisor intervention alongside additional components

355x266mm (300 x 300 DPI)
Appendix A – Interview Schedule

REDUCE Study Workstream (WS) 3: REviewing long-term anti-Depressant treatment Use by Careful monitoring in Everyday practice

THINK-ALOUD INTERVIEW SCHEDULE WITH PATIENTS

Below is a list of topics/questions to be discussed in this study. The qualitative work will remain flexible with respect to participants’ agendas but we will cover the broad topics/questions noted. It is common in qualitative work to iteratively develop topics and questions as new ideas emerge from early data collection. Therefore, we may add new topics as the interviews progress and data collection continues. However, the key topics of exploring participants’ views of the prototype intervention will remain the same.

Introduction
1. Re-introduce self and purpose of interview

2. Check with participant:
   • That they are still willing to be interviewed, and to be audio recorded
   • Remind them it will take approximately 60 to 90 minutes
   • That they are comfortable in a quiet place where they will not be disturbed

3. Remind participant that:
   • Their responses will be kept confidential, and quotes used in the results will not identify them as an individual;
   • They can change their mind about taking part in the study and stop the interview at any point.

4. Remind the participant that you will start by asking them some questions about their experiences with antidepressants. Remind the participant that you want them to look at the website and use it as they normally would, but say everything that they are thinking out loud. Tell them that you will remind them to do this so that they don't forget as it is very easy to forget and that there are no right or wrong answers as it is their views that are important to us.

5. Ask if the participant has any questions.

**Section 1: Demographic Data**

We would like to collect some personal information to help us describe the range of people / experiences we have collected, so could you please let me know your

<table>
<thead>
<tr>
<th>Age</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>M / F</td>
</tr>
<tr>
<td>Do you live alone or with someone (friends / partner / family)?</td>
<td></td>
</tr>
<tr>
<td>Single / in a relationship / married?</td>
<td></td>
</tr>
<tr>
<td>Employed / retired / full time carer / stay at home parent?</td>
<td></td>
</tr>
<tr>
<td>Job title</td>
<td></td>
</tr>
<tr>
<td>Currently on ADs?</td>
<td>Y / N</td>
</tr>
<tr>
<td>Successfully stopped ADs before?</td>
<td>Y / N</td>
</tr>
<tr>
<td>NB. ‘Success’ = been off ADs &amp; experienced symptom free episode(s).</td>
<td></td>
</tr>
<tr>
<td>Same GP for review or different GPs within practice?</td>
<td></td>
</tr>
<tr>
<td>Current Medical Diagnosis for ADs (if known)</td>
<td></td>
</tr>
<tr>
<td>Do you pay for your prescriptions?</td>
<td></td>
</tr>
<tr>
<td>Have you ever taken any sick leave from work due to depression / anxiety / stress? If yes, how much?</td>
<td></td>
</tr>
<tr>
<td>Have you ever needed a carer/ or to be cared for due to depression? If yes, by whom?</td>
<td></td>
</tr>
<tr>
<td>Any other medical conditions?</td>
<td></td>
</tr>
<tr>
<td>Have you ever taken St John’s Wort?</td>
<td></td>
</tr>
<tr>
<td>Any other relevant information?</td>
<td></td>
</tr>
<tr>
<td>Participant ID</td>
<td></td>
</tr>
<tr>
<td>Date screened by researcher / confirm eligible</td>
<td></td>
</tr>
<tr>
<td>Urban or rural location? (researcher observation)</td>
<td></td>
</tr>
<tr>
<td>Deprivation level of area? (researcher observation)</td>
<td></td>
</tr>
</tbody>
</table>

**Section 2: Background history of use of antidepressants.**

1. Can you tell me a little bit about when you were first prescribed antidepressants?

Prompt: Feelings about how decision to go on antidepressants was made/managed. Experience of taking ADs.

2. Could you describe your experience of taking antidepressants for me now?

Prompt: Any intent to stop? Have you found antidepressants have helped to improve your condition? Side effects/benefits? Expectations of ADs vs. lived experience.

3. Can you tell me about your current depression treatment?

Prompt:
- Regular repeat prescriptions?
- Any self-help or counselling / therapy?
- How often are you reviewed by a GP, nurse or counsellor/therapist? Feelings around frequency?
- Continuity of care?
- What treatment would you say has helped you most / least?

**Section 3: Previous attempts to discontinue / successful withdrawal. Barriers and enablers to discontinuation (including individual / social factors).**

1. Can you tell me about a time when you stopped or thought about stopping your antidepressants?

Prompt: What were your reasons for wanting to stop? How long did you stop for? What was it that made you stay on your antidepressants? Withdrawal experiences / effects. How would you feel if you had to restart your antidepressants or increase the dose (if stopped/stopping)? Explore expectations around withdrawal.

**Section 4: Think-aloud and researcher prompts**

Explain to them that you want them to look at the website and use it as they normally would, but say everything that they are thinking out loud. Tell them that you will remind them to do this so that they don’t forget as it is very easy to forget. If you think it would help then get them to try counting the windows in their house whilst saying everything that they are thinking out loud.

- [only on first page] What are your first impressions of this page?
- What are you thinking now?
- What made you choose that option?
- What do you think about [this activity, this information]?
- Can you tell me a bit more about that?
- What is it you like about that?
- That’s really interesting......

**Section 5: Post-think-aloud questions**

- Overall, what do you think about this website?
- Can you tell me about anything that you liked about the website?
- Was there anything that you found surprising in the website?
- Can you tell me anything about the website that you were less keen on?
- Can you tell me about anything that you think should be changed?
- What would you think if your GP or practice nurse asked you to use the website?
- If you were withdrawing from your antidepressants, which parts of AD-visor do you think you would like to look at and why? (E.g. dealing with withdrawal symptoms, information about how antidepressants work, relapse prevention, mindfulness etc.).
- When people use this website for real, they will be offered some support over the telephone. If you were using the programme for real, what would you think of this option to get support over the phone?
- What are your thoughts about telephone support throughout the trial in general? [Researcher to explain trial design].
- If you did have opportunity to have support over the telephone, which of the topics in ADvisor do you think would be most useful to discuss over the phone?

**ANY OTHER TOPICS YOU WOULD LIKE TO DISCUSS?**

**ANY QUESTIONS?**
Debrief

- Tell participant that the digital recorder is now being switched off.
- Thank participant for taking part in the interview.
- Revisit consent
- Ask if the participant has any questions about the study.
- Let them know that you will be sending all participants a summary of study findings.
- Check happy for data to be used for teaching / secondary analysis.
- Thank participant again for taking part in the interview.
# Appendix B – Behavioural Diagnosis

## Target behaviour: Reducing and stopping antidepressant medication

<table>
<thead>
<tr>
<th>BCW/COM-B Components</th>
<th>What needs to happen for the target behaviour to occur?</th>
<th>Proposed intervention element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical capability</td>
<td>• Understanding how to reduce doses physically: e.g. how to take tapered medication appropriately, in order to reduce the occurrence of side effects.</td>
<td>• GP&lt;br&gt;• Internet intervention modules&lt;br&gt;• Telephone support</td>
</tr>
<tr>
<td>Physical skill, strength or stamina</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Psychological capability</td>
<td>• Detailed, accessible guidance on the withdrawal process in general (setting up appropriate expectations)&lt;br&gt;• Improving knowledge on how to withdraw (practicalities)&lt;br&gt;• Developing psychological skills to manage the process:&lt;br&gt;  o Managing psychological side effects of withdrawal&lt;br&gt;  o Understanding helpful appraisals of symptoms&lt;br&gt;  o Learning about the prevention of relapse, managing fear of recurrence&lt;br&gt;  o Developing skills to manage life-stressors cognitively and behaviourally</td>
<td>• Internet intervention modules&lt;br&gt;  (Telephone support)</td>
</tr>
<tr>
<td>Knowledge or psychological skills, strength or stamina to engage in necessary mental processes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Social Cognitive Theory (SCT) and research will be broadly drawn on to ensure information/techniques are described and applied to align with evidence-based principles for increasing self-efficacy.
### Physical opportunity

*Opportunity afforded by the environment involving time resources, locations, cues, physical affordance*

- Ability to access and get to GP appointments/pharmacy to collect reduced dose antidepressants

- General practitioner (as a function of usual care)
- Telephone support/advice

### Social opportunity

*Opportunity afforded by interpersonal influences, social cues and cultural norms that influence the way we think about things*

- Close social network (family/friends) of patient may need to be supportive of the withdrawal process/attempt

- Brief overview material developed for family members/friends

### Reflective motivation

*Reflective processes involving evaluations/beliefs about what is good and bad, and plans (self-conscious intentions)*

- Modification of beliefs about depression:
  - Exploring the nature of depression in a way that aligns with behavioural/cognitive management
  - Discussing impact of beliefs and expectations about chronicity
  - Exploring effect of analogies with physical conditions (diabetes/asthma)
  - Acknowledging complexity re our understanding of depression in an accessible manner

- Modification of beliefs about antidepressant medication:
  - Addressing beliefs about addiction/dependency
  - Exploring the serotonin hypothesis; evidence, balanced implications, rationale for behaviour/cognition to substitute medication

- Internet intervention modules
<table>
<thead>
<tr>
<th>Automatic motivation</th>
<th>Inductive qualitative work (meta-synthesis and primary qualitative research) and theory will be used to inform this material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic processes</td>
<td>• Foster motivation to withdraw through discussion of benefits, reduction of side effects, potential for increase in agency, potential for effective use of alternatives to pharmacological management</td>
</tr>
<tr>
<td>involving emotional</td>
<td>• Facilitate clear planning for the withdrawal process e.g. human contacts, management strategies, access to rapid/emergency support</td>
</tr>
<tr>
<td>reactions, desires (wants and needs) impulses, inhibitions, drive states and reflex responses</td>
<td></td>
</tr>
<tr>
<td>General practitioner</td>
<td></td>
</tr>
<tr>
<td>Telephone support/advice</td>
<td></td>
</tr>
<tr>
<td>Internet intervention modules</td>
<td></td>
</tr>
</tbody>
</table>

**Automatic motivation**

**Automatic processes involving emotional reactions, desires (wants and needs) impulses, inhibitions, drive states and reflex responses**

- Encourage awareness of automatic disruptive modes/thought process that may trigger or be triggered by symptoms
- Work on developing habitual healthier responses to symptom occurrences

**Behavourial diagnosis of the relevant COM-B components**

- Although all areas of the COM-B model will need to be addressed to some extent, **psychological capability** and **reflective motivation** are likely to be the key targets for a supported digital intervention to help patients withdraw from antidepressant medication

**References:**

## Appendix C – Theoretical Modelling

<table>
<thead>
<tr>
<th>Intervention module</th>
<th>Page</th>
<th>Content</th>
<th>Evidence: Importance of barrier/facilitator content targets OR evidence for effectiveness of content</th>
<th>BCW construct</th>
<th>BCW function</th>
<th>BCTs (Taxonomy V1) Techniques broadly applied across content sections</th>
<th>SCT construct Constructs applied across content sections</th>
<th>NPT construct Constructs applied across content sections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reducing and stopping antidepressants</td>
<td>Welcome</td>
<td>Foster a motivation to withdraw through discussion of benefits, reduction of side effects, potential for increase in agency, potential for effective use of alternatives to medication</td>
<td>Bosman et al. (2016); Dickinson et al. (2010); Verbeek-Heida and Mathot (2006); Iden et al. (2011); Karp (1993); Knudsen et al. (2002); Eveling (2015); Gibson (2016); Schofield (2011).</td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
<td>9.1 Credible source</td>
<td>Knowledge; social outcome expectations; physical outcome expectations; Self-efficacy (Somatic and emotional states)</td>
<td>Coherence: Individual specification Cognitive participation: Initiation</td>
</tr>
<tr>
<td>The downsides</td>
<td>Reflection on the side effects of antidepressants as a means to foster motivation to withdraw</td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
<td></td>
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</tr>
<tr>
<td>When should I reduce and stop?</td>
<td>Highlighting that it is best to start withdrawal at a stable time in life</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
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<tr>
<td>What to expect</td>
<td>Outline the discontinuation process: that the GP will provide a schedule, that this is flexible and that there may be side effects but there are ways to manage these and they are often short-lived.</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
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<tr>
<td>Addressing concerns</td>
<td>Briefly acknowledges that many people have concerns about withdrawal but that there are techniques for dealing with this in AD-visor</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
<td></td>
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<tr>
<td>How can my GP help?</td>
<td>Outline the role of the GP in discontinuation,</td>
<td>Physical capability</td>
<td>Enablement; training; education</td>
<td></td>
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</tbody>
</table>

Bosman et al. (2016); Dickenson et al.
<table>
<thead>
<tr>
<th>Planning ahead</th>
<th>Overview of the process: GP will give schedule and as one tapers, there is support in ADvisor that can be used</th>
<th>Reflexive motivation</th>
<th>Enablement; training; education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support from family and friends</td>
<td>Highlight how friends and family members can play and important role</td>
<td>Bosman et al. (2016); Cromartry (2011); Verbeek-Heida and Mathot (2006); Eveleigh (2015)</td>
<td>Social opportunity</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>How to reduce antidepressants</th>
<th>How to reduce</th>
<th>Practical information about tapering schedules</th>
<th>Physical capability</th>
<th>Enablement; training; education</th>
<th>4.1 Instructions on how to perform behaviour</th>
<th>Self-efficacy (Mastery experiences/vic)</th>
<th>Coherence: Individual specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>How to reduce</strong> (2)</td>
<td>Highlight that there is unlikely to be a need for liquid formulations or pill cutters but if needed, the GP can offer some guidance (perhaps via community pharmacist)</td>
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<tr>
<td><strong>When to reduce</strong></td>
<td>Reiterate that there are ideal times to begin tapering, such as when no major life events are expected</td>
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<tr>
<td><strong>Thinking about antidepressants</strong></td>
<td>What are antidepressants? Briefly explains what antidepressants are used for. Highlights that while it was believed they work through increasing serotonin, we now know it is more complex than that.</td>
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<tr>
<td></td>
<td><strong>Physical capability</strong></td>
<td>Environmental restructuring; Enablement; training; education</td>
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<tr>
<td></td>
<td><strong>Psychological capability</strong></td>
<td>Enablement; training; education</td>
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<tr>
<td><strong>6.1</strong></td>
<td>Demonstration of behaviour (modelling)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>13.2</strong></td>
<td>Framing/reframing</td>
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<tr>
<td><strong>15.2.</strong></td>
<td>Persuasion about capability</td>
<td></td>
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<tr>
<td><strong>Social outcome expectations; Knowledge; physical outcome expectations</strong></td>
<td><strong>Coherence:</strong> Internalisation</td>
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<tr>
<td>Can I stop taking them?</td>
<td>Key point: even though we don't know exactly how they work, we do know that many people can successfully discontinue</td>
<td>(2016); Leydon et al. (2007).</td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
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<tr>
<td>Other forms of ‘antidepressant’</td>
<td>There are things other than medication which can improve mood. The relationship between brain and behaviour is highlighted through a study which shows that CBT can result in changes in the brain</td>
<td></td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
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<tr>
<td>How to antidepressants work</td>
<td>Highlights again that we don’t know exactly how they work but we do know: ADs help some people and not others and many</td>
<td></td>
<td>Reflexive motivation</td>
<td>Enablement; training; education</td>
<td></td>
<td></td>
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<tr>
<td>Concern</td>
<td>Help</td>
<td>References</td>
<td>Framework</td>
<td>Cognitive participation:</td>
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<tr>
<td>I’m worried about stopping</td>
<td>Highlight that many people have concerns about stopping and this is understandable and does not mean you won’t be able to discontinue</td>
<td>Bosman et al. (2016); Dickinson et al. (2010); Verbeek-Heida and Mathot (2006); Iden et al. (2011); Karp (1993); Knudsen et al. (2002); Eveleigh (2015); Gibson (2016); Schofield (2011); Leydon et al. (2007).</td>
<td>Psychological capability</td>
<td>Initiation</td>
<td></td>
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</tr>
<tr>
<td>Successful stopping</td>
<td>Indicate that many people stop SD without problems, and those who are worried can overcome their concerns</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
<td>Framing/reframing 13.2 Framing/reframing 15.2 Persuasion about capability</td>
<td>Knowledge, Self-efficacy (Mastery experiences vicarious experiences). Social outcome expectations; Knowledge; physical outcome expectations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concerns about stopping</td>
<td>Patients will be given a selection of options to click on to read more about specific concerns</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
<td></td>
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</tr>
<tr>
<td>How will I cope if something big happens?</td>
<td>Reassure that AD-visor has guidance on managing stress in difficult</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
<td></td>
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</tbody>
</table>

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xmhtml
<table>
<thead>
<tr>
<th>What if I go back to how I was before?</th>
<th>Reassure that AD-visor has guidance on preventing relapse and signpost to Keeping Well module.</th>
<th>Psychological capability</th>
<th>Enablement; training; education</th>
</tr>
</thead>
<tbody>
<tr>
<td>What if I have to start taking antidepressants again?</td>
<td>Reassure that hopefully this won’t be necessary because they will learn how to prevent relapse, but if it is, they can try withdrawing again in future</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>How will I manage my responsibilities?</td>
<td>Guidance on planning activities and highlight the importance of family support as well as the timing of the tapering process</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>Keeping well</td>
<td>Keeping well</td>
<td>Introduce to the idea of relapse prevention</td>
<td>Kuyken (2008); Allen (2009); Kuyken (2010); Fava (1998); Cromarty (2011); Otto (2010);</td>
</tr>
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</tr>
<tr>
<td>Automatic pilot</td>
<td>Define running on autopilot and explain negative automatic thoughts</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>The power of thoughts</td>
<td>Explain how the way we think impacts mood and teach cognitive defusion (thoughts are not facts)</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>Let it be</td>
<td>Defining the term ‘acceptance’ and why it is useful in dealing</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>Recognising warning signs</td>
<td>Explaining and reflecting on what thoughts and physical sensations might be indicators of relapse</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Recognising triggers</td>
<td>Reflecting on situations that might trigger a relapse</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>Recognising relapse</td>
<td>Writing down warning signs and triggers and saving these to view later</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>Responding differently</td>
<td>Highlight that you cannot change thoughts or the things that happen in life, but you have a choice how to respond to these. Responding in more helpful</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
</tbody>
</table>
**Preventing relapse**

1. Take a breath
2. Make a decision on how to act
3. Take action

**Living life with values and goals**

<table>
<thead>
<tr>
<th>What are values</th>
<th>Defines values as like a compass point providing direction for our lives.</th>
<th>Psychological capability</th>
<th>Enablement; training; education</th>
</tr>
</thead>
<tbody>
<tr>
<td>What do I value?</td>
<td>Provides a space to write down what they value</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>Goals</td>
<td>Explaining the need to set goals in order to</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
</tbody>
</table>

11.2 Reduce negative emotions
13.2 Framing/reframing
6.1 Demonstration of behaviour

Knowledge, Goals
Coherence: Internalisation
<table>
<thead>
<tr>
<th>Dealing with withdrawal symptoms</th>
<th>What are withdrawal symptoms?</th>
<th>Describes what they are and that they are a consequence of the brain and body adapting to the change in medication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recognising withdrawal symptoms</td>
<td>This page highlights that there are different symptoms that might be physical or mental. Specific details of what symptoms may occur are not given.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Meeting goals</th>
<th>Reminds users to revisit this section to review their goals and see if they have met them</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Setting goals</th>
<th>Guidance and space to write goals</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>4.3 Reattribution</th>
<th>Psychological capability</th>
<th>Enablement; training; education</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.2 Framing/ reframing</td>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>6.1 Demonstration of behaviour</td>
<td>Physical capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>4.3 Reattribution</td>
<td>Social outcome expectations; Knowledge; physical outcome expectations</td>
<td></td>
</tr>
<tr>
<td>Cognitive participation: Activation</td>
<td>Physical capability</td>
<td>Enablement; training; education</td>
</tr>
</tbody>
</table>

*Bosman et al. (2016); Dickinson et al. (2010); Verbeek-Heida and Mathot (2006); Iden et al. (2011); Karp (1993); Knudsen et al. (2002); Eveleigh (2015); Gibson (2016); Schofield (2011); Leydon et al. (2007)*
<table>
<thead>
<tr>
<th>Thinking about withdrawal symptoms</th>
<th>Explains that the way we think about symptoms can change how much impact they have (e.g. if you mistake a withdrawal symptom for relapse, it may be harder for the symptom to pass).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowing the difference</td>
<td>Details about the differences between withdrawal symptoms and relapse.</td>
</tr>
<tr>
<td>Dealing with withdrawal symptoms</td>
<td>Mild symptoms can be tolerated and will pass, moderate symptoms can be treated by a doctor, and severe symptoms may indicate a slower taper is needed.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Psychological capability</td>
<td>Enablement; training; education</td>
</tr>
<tr>
<td>Physical capability</td>
<td></td>
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<tr>
<td>Enablement; training; education</td>
<td></td>
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<tr>
<td>education</td>
<td></td>
</tr>
</tbody>
</table>
| Moving forward | Healthy Paths Through Stress Intervention (Healthy Paths). See Geraghty et al. 2017 for full description | This module is based on an intervention aimed at managing life stresses. The modules have been developed as part of a separate project and their content will be incorporated into AD-visor. This section will include guidance on mindfulness practices and behavioural activation. | Muñoz et al. 2005; Geraghty et al. 2016. | Psychological capability | Enablement; training; education | 11.2 Reduce negative emotions  
13.2 Framing/reframing  
6.1 Demonstration of behaviour  
4.3 Reattribution | Knowledge, Goals  
Self-efficacy (Mastery experiences vicarious experiences).  
Social outcome expectations; Knowledge; physical outcome expectations | Coherence: Individual specification  
Coherence: Internalisation  
Cognitive participation: Initiation  
Cognitive participation: Activation |
New references added:


Standards for Reporting Qualitative Research (SRQR)*

http://www.equator-network.org/reporting-guidelines/srqr/

Title and abstract

<table>
<thead>
<tr>
<th>Title</th>
<th>Concise description of the nature and topic of the study Identifying the study as qualitative or indicating the approach (e.g., ethnography, grounded theory) or data collection methods (e.g., interview, focus group) is recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td>Summary of key elements of the study using the abstract format of the intended publication; typically includes background, purpose, methods, results, and conclusions</td>
</tr>
</tbody>
</table>

Introduction

<table>
<thead>
<tr>
<th>Problem formulation</th>
<th>Description and significance of the problem/phenomenon studied; review of relevant theory and empirical work; problem statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose or research question</td>
<td>Purpose of the study and specific objectives or questions</td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
<tr>
<th>Qualitative approach and research paradigm</th>
<th>Qualitative approach (e.g., ethnography, grounded theory, case study, phenomenology, narrative research) and guiding theory if appropriate; identifying the research paradigm (e.g., postpositivist, constructivist/ interpretivist) is also recommended; rationale**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Researcher characteristics and reflexivity</td>
<td>Researchers’ characteristics that may influence the research, including personal attributes, qualifications/experience, relationship with participants, assumptions, and/or presuppositions; potential or actual interaction between researchers’ characteristics and the research questions, approach, methods, results, and/or transferability</td>
</tr>
<tr>
<td>Context</td>
<td>Setting/site and salient contextual factors; rationale**</td>
</tr>
<tr>
<td>Sampling strategy</td>
<td>How and why research participants, documents, or events were selected; criteria for deciding when no further sampling was necessary (e.g., sampling saturation); rationale**</td>
</tr>
<tr>
<td>Ethical issues pertaining to human subjects</td>
<td>Documentation of approval by an appropriate ethics review board and participant consent, or explanation for lack thereof; other confidentiality and data security issues</td>
</tr>
<tr>
<td>Data collection methods</td>
<td>Types of data collected; details of data collection procedures including (as appropriate) start and stop dates of data collection and analysis, iterative process, triangulation of sources/methods, and modification of procedures in response to evolving study findings; rationale**</td>
</tr>
</tbody>
</table>
Data collection instruments and technologies - Description of instruments (e.g., interview guides, questionnaires) and devices (e.g., audio recorders) used for data collection; if/how the instrument(s) changed over the course of the study

Units of study - Number and relevant characteristics of participants, documents, or events included in the study; level of participation (could be reported in results)

Data processing - Methods for processing data prior to and during analysis, including transcription, data entry, data management and security, verification of data integrity, data coding, and anonymization/de-identification of excerpts

Data analysis - Process by which inferences, themes, etc., were identified and developed, including the researchers involved in data analysis; usually references a specific paradigm or approach; rationale**

Techniques to enhance trustworthiness - Techniques to enhance trustworthiness and credibility of data analysis (e.g., member checking, audit trail, triangulation); rationale**

Results/findings

Synthesis and interpretation - Main findings (e.g., interpretations, inferences, and themes); might include development of a theory or model, or integration with prior research or theory

Links to empirical data - Evidence (e.g., quotes, field notes, text excerpts, photographs) to substantiate analytic findings

Discussion

Integration with prior work, implications, transferability, and contribution(s) to the field - Short summary of main findings; explanation of how findings and conclusions connect to, support, elaborate on, or challenge conclusions of earlier scholarship; discussion of scope of application/generalizability; identification of unique contribution(s) to scholarship in a discipline or field

Limitations - Trustworthiness and limitations of findings

Other

Conflicts of interest - Potential sources of influence or perceived influence on study conduct and conclusions; how these were managed

Funding - Sources of funding and other support; role of funders in data collection, interpretation, and reporting

*The authors created the SRQR by searching the literature to identify guidelines, reporting standards, and critical appraisal criteria for qualitative research; reviewing the reference lists of retrieved sources; and contacting experts to gain feedback. The SRQR aims to improve the transparency of all aspects of qualitative research by providing clear standards for reporting qualitative research.
The rationale should briefly discuss the justification for choosing that theory, approach, method, or technique rather than other options available, the assumptions and limitations implicit in those choices, and how those choices influence study conclusions and transferability. As appropriate, the rationale for several items might be discussed together.

Reference:
DOI: 10.1097/ACM.0000000000000388