Breaking barriers: using the Behavior Change Wheel to develop a tailored intervention to overcome workplace inhibitors to breaking up sitting time

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Abstract

Background: The workplace is a prominent domain for excessive sitting. The consequences of increased sitting time include adverse health outcomes such as cardiovascular disease and poor mental wellbeing. There is evidence that breaking up sitting could improve health, however, any such intervention in the workplace would need to be informed by a theoretical evidence-based framework. The aim of this study was to use the Behaviour Change Wheel (BCW) to develop a tailored intervention to break up and reduce workplace sitting in desk-based workers. Methods: The BCW guide was followed for this qualitative, pre-intervention development study. Semi-structured interviews were conducted with 25 office workers (26-59 years, mean age 40.9 SD=10.8 years; 68% female) who were purposively recruited from local council offices and a university in the East of England region. The interview questions were developed using the Theoretical Domains Framework (TDF). Transcripts were deductively analysed using the COM-B (Capability, Opportunity, Motivation – Behaviour) model of behaviour. The Behaviour Change Technique Taxonomy Version 1 (BCTv1) was thereafter used to identify possible strategies that could be used to facilitate change in sitting behaviour of office workers in a future intervention. Results: Qualitative analysis using COM-B identified that participants felt that they had the physical Capability to break up their sitting time, however, some lacked the psychological Capability in relation to the knowledge of both guidelines for sitting time and the consequences of excess sitting. Social and physical Opportunity was identified as important, such as a supportive organisational culture (social) and the need for environmental resources (physical). Reflective and automatic Motivation was highlighted as a core target for intervention. Seven intervention functions and three policy categories from the BCW were identified as relevant. Finally, 39 behaviour change techniques (BCTs) were identified as potential active components for an intervention to break up sitting time
in the workplace. Conclusions: The TDF, COM-B model and BCW can be successfully applied through a systematic process to understand the drivers of behaviour of office workers to develop a co-created intervention that can be used to break up and decrease prolonged sitting in the workplace.

Background

Due to modernisation of society and technological advancements, there is now heavy reliance on computers in the workplace resulting in occupations being less physically demanding and more sedentary (1, 2). Sedentary behaviour is any waking activity, such as sitting, reclining or lying which expends less than 1.5 metabolic equivalents (3). From an operational standpoint, prolonged sitting at a desk is the type of sedentary behaviour typically observed in the office workplace. Seventy-three percent of the UK population aged 16-64 are currently in employment (4, 5) with a large number of these workers in office-related jobs (6). Studies have identified that the workplace contributes to the majority of excessive daily sitting time in office-based employees (7, 8). Self-reported occupational sitting time has been estimated at 6 h 30 min (IQR= 6 hrs 20 – 6 h 45 min) on a work day (9), which is in accordance with objective measurements of workplace sitting suggesting 71% (10) to 82% of the workday is spent seated (11). Due to a growing epidemiological evidence linking excessive sitting time to adverse cardiometabolic outcomes, such as cardiovascular disease, obesity, type 2 diabetes (6, 12-17) and poor mental wellbeing (13, 18-20), the workplace has become an important public health concern.

It is worthy of note that two observational studies have shown that daily participation in moderate-to-vigorous physical activity (MVPA) for 60-75 min a day may eliminate the increased risk of premature mortality associated with high amounts of sitting (21, 22). However, the majority of the population do not engage in such high levels of MVPA (23,
24). For those who are unable to achieve these high levels of MVPA, and in order to mitigate the remaining cardiometabolic health risks, the workplace could be a potential intervention environment to break up and reduce excessive sitting (25-27). To develop effective breaking up and sitting reduction interventions, it is pertinent to understand what works and why (28).

Theoretical framework underpinning the Intervention Design

Interventions targeted at changing behaviour need to be informed by theoretical, evidence-based frameworks. The Medical Research Council (29) has outlined recommendations that should be used when developing and evaluating complex interventions. These guidelines state that interventions should start with a theory phase before progressing to modelling and then an experimental phase (29-31). Whilst this current work focuses on modelling, the theory phase involves the collection of evidence and analyses via theoretical frameworks through which an intervention can be developed and modelled. The modelling stage involves hypothesising what should be targeted (determinants of behaviour) and how this can be achieved (via behaviour change techniques) (32). A wide range of theoretical models of behaviour have been developed including the Theory of Planned Behaviour (33) and the Health Belief Model (34). One common limitation of these theories is that they only help to understand or predict behaviours (35) and do not help to understand behaviour change (36).

In order to help researchers transition from the behavioural diagnosis of a problem to the design of an intervention, the theoretically-driven BCW was developed (37, 38). At the hub of the BCW is the COM-B model (Figure 1), a hybrid of other models, addressing Capability, Opportunity, and Motivation sources of behaviour. The BCW recognises that behaviour change occurs as a result of an interacting system with intervention functions and policy categories (38). The TDF (39) has since been added to the wheel (40, 41) in
order to help unpack COM-B further and allow deeper exploration of the barriers to and facilitators of change. The ideal behaviour change techniques (BCTs) can then be identified (42). The outer two layers of the BCW enable intervention developers to systematically identify intervention functions and policy categories that support change (38).

While it is important to identify how a behaviour maps to COM-B, the intervention functions selected as a result must also take practical concerns into consideration. One method that has been developed to assist researchers narrow down feasible intervention functions is to consider Affordability, Practicability, Effectiveness and Cost-effectiveness, Acceptability, Side effects/safety and Equity through the APEASE model (37). Use of this model allows researchers to look beyond the BCW and explore feasibility issues before trialling an intervention. Although use of the BCW to design interventions is becoming more common (43, 44), development of interventions using the full BCW to reduce workplace sitting is limited (45). The aim of this work is to develop a tailored intervention package using the BCW that could be used in breaking up and reducing workplace sitting using qualitative interviews with desk-based employees.

Methods

Ethical approval was obtained from the University of Bedfordshire Institute for Health Research Ethics Committee (approval number IHREC610). The processes of intervention development have been broadly categorised into three stages over eight steps as recommended for the BCW (37) and illustrated in Figure 2. This study briefly describes steps one through three for contextual purposes but focuses on steps four through eight.

Step 1: Define the problem in behavioural terms
The first step involves defining the problem of interest that requires intervention in behavioural terms. This means identifying the problem, exact related behaviour and target population (37). Previous evidence (10, 11, 46-49) suggests that increased sedentary time is a behavioural problem significantly associated with cardiometabolic risk and poor mental wellbeing (12, 16, 50). With office workers engaging in sitting for approximately two-thirds of their total working time and their sitting bouts often lasting at least 30 minutes (6, 11, 51, 52), there are possibilities that workplace may be a major contributor to increased cardiometabolic disease risk.

**Step 2: Select the target behaviour**

This step explains that long lists of all other behaviours that may influence the target behavioural problem need to be generated. This can then be systematically reduced by considering the possible impact of each of these behaviours. For this research, behaviours such as physical activity, sedentary behaviour and sitting time were considered.

**Step 3: Specify the target behaviour**

Step three specifies the target behaviour by outlining the new behaviour in greater detail. Specifications should include: who needs to perform the behaviour, what do the persons need to do differently, when, where, how, and with whom will they do it (37). In this research, the target behaviour is to break up and reduce sitting time at work which may follow guidelines in a recent expert statement (53), which states that office workers should initially reduce daily occupational sitting time by engaging in two hours of standing or walking during working hours and gradually increasing this to four hours per working day.

**Step 4: Identify what needs to change**

The recommended method to understand what needs to change is interviews or focus
group discussions (54), as this would ensure future interventions are participant-centred and co-created (55). This research aims to inform Step 4 by using semi-structured interviews to explore sitting behaviour in office-workers drawing from both the COM-B and TDF. To achieve this, 25 office-based workers (17 females) with an average age of 40 ± 10.8 years and a self-reported daily occupational sitting time of at least 5.5 h were recruited from local council offices and a university in the East of England region. Questions asked in the interview were developed using the TDF (39). Anonymity was maintained throughout by using pseudonyms (56). The COM-B model was employed as a deductive framework for the analysis covering all the relevant determinants of the TDF (57, 58). Consolidated criteria for Reporting Qualitative research (COREQ checklist) has been added as a supplementary material.

Step 5 and 6: Identify intervention functions and policy categories
This study also aimed to identify relevant intervention functions and policy categories to be used following the COM-B and TDF analyses and how each of the intervention functions could be supported at an organisational level (37). The BCW guide recommends that intervention functions and policy categories should be assessed through the use of the APEASE criteria (37). However, as this screening process is largely contingent on resource availability, which might be different for intervention developers, the onus to use APEASE criteria would lie on individual intervention developers. In this present study, relevance of APEASE criteria is highlighted but not applied.

Step 7 and 8: Identify behaviour change techniques and mode of delivery
The research finally aimed to identify the most appropriate BCTs that could result in the desired reduction in workplace sitting. BCTs mentioned within the qualitative interviews were individually identified and selected for the development of a future intervention by
two members of the team (SO and MB). These were then discussed with the rest of research team led by AC for consensus. Then, the most appropriate mode of delivery of each technique was deliberated upon and selected by the authors. Examples of modes of delivery include face-to-face or distance delivery at the individual or group level via phone (voice or text), print or digital media, broadcast media, outdoor media, or individually accessed computer programmes (37).

Results

Steps 1-3 have been described in the methods above. This research has generated new data from Steps 4-8 as described below.

Step 4: Identifying what needs to change

Capability

The majority of participants said they are physically capable of breaking up their sitting time, although some highlighted that walking and standing trigger back problems.

“I’m quite capable and confident of breaking up my sitting time. I do that quite a lot....” (Participant 15, female).

“I’m sat down to help me improve my back muscles because standing or walking for too long can be detrimental for me” (Participant 24, female).

With respect to psychological capability, all participants stated that it was important for them to have knowledge of how much sitting is acceptable or excessive, as well as the consequences of prolonged sitting and any benefits of breaking up sitting time. This highlighted knowledge as an important TDF domain that should be targeted in an intervention:

“If I'm really honest, I don't really know any current advice other than it's not good to sit
Most of the participants reported being engrossed in their work to meet tight deadlines, and this usually leads to them forgetting to take breaks from sitting. However, some participants believed that having a device or an app to remind them would help them to be more conscious, reflecting the TDF domain memory, attention and decision processes. In contrast, some participants said their sitting behaviour would change if they were able to monitor it by themselves, underlining the need for interventions to target the behavioural regulation TDF domain.

“It’s just the amount of work, purely the amount of work that’s there. Also, not remembering to, because sometimes you become engrossed in a project, or in a piece of work ..., your head is just focused on that piece of work.... It's a case of the workload. Maybe something that flashes up on the computer; that flashes up at me saying: ‘you've been working for this length of time, you know move now’....” (Participant 20, male).

“I think you just forget yourself trying to beat the deadline! Probably if there was something that prompts, like setting an alarm on your phone or receiving a message on your phone to prompt you to move” (Participant 11, female).

Opportunity
The participants identified some social opportunities that come from the TDF domain social influences, including restricting their colleagues from making tea for them to encourage them to get up more often to do it themselves, being part of a team to provide a collective support and ensure a collective target is set, appointing someone like a fire marshal to remind people, or having walking and standing meetings.

“Again I suppose it would have to come from another person to sort of tell me, that ‘you have got to remember that you need to stand’ I think someone like a fire marshal would
get the job done (Smiles)” (Participant 2, female).

“If it was a corporate activity, I am more likely to engage with it. If you are on your own, you are less likely to do it. Being encourage by other people would help a great deal” (Participant, 23, female).

However, a popular opportunity amongst the participants was the need for an organisational culture that supports breaking up sitting to assure employees that they will not be penalised if they stand up or leave their seat for a short while:

“It's about the whole [organisation] being aware of true key messages, I think it's about promoting positive culture of movement. And that comes through communication, variety of communication strategies, it's about communicating every opportunity about good practice about healthy movement…. and I guess it's about being given permission” (Participant 19, male).

“Just knowing that my manager is okay with me getting up every half hour should be enough really. Apart from that, I’m okay but it’s a busy period right now so I have to be on my desk …. I get that, so if my manager is okay with me standing up, going back and forth for two to three minutes then coming back, then it’s fine” (Participant 3, female).

Creating the opportunity to influence the TDF domain environmental context and resources if cost was not a concern was highlighted by participants who suggested that a height-adjustable desk would be an important tool that could reduce their sitting in the workplace:

“I think a raising desk is something that is worth exploring, but I understand that financially that is a huge investment for the [organisation] but there has been a lot of studies into that…. If money was not a problem, you can get raising desks, you can have it raised or seated and I will be happy to try that” (Participant 8, male).

Motivation
Participants stated that the intervention should target both reflective and automatic motivation before behaviour change can take place. With regards to reflective motivation, around half of the participants reported that they felt in control of breaking up their sitting time, reflecting self-efficacy beliefs within the beliefs about capabilities TDF domain. For instance:

“On a scale of ‘1’ to ‘10’, with ‘10’ being the most confident; I would say my confidence level [to sit less] is ‘8’” (Participant 16, male).

However, laziness and lack of will power was seen as a counter argument that may prevent them from doing so. In response, the participants highlighted they will need to change their mindset for a stronger commitment towards integrating movement and standing into their work life, which corresponds to the intention TDF domain.

“The right mindset! That's what I need to be able to stand up and walk at regular intervals” (Participant 22, female).

Moreover, participants stated that they would respond to set goals if there was an expectation that they would be rewarded at the end, highlighting goals as an important TDF domain.

“Well, I'm motivated by having a pound every time I get up, or, or a chocolate every time I get up... It wouldn't necessarily have to be money, it could be a, as I say, a kind of build credits for some sort of treats...” (Participant 25, female).

With respect to automatic motivation, the majority of the participants reported mixed perception about the effect of mood on their sitting time. Some participants said mood had no effect on their sitting time, while some thought it did. Either way, emotion appeared to be an important TDF domain that should be targeted.

“My job determines my sitting behaviour, but my mood doesn’t – no!” (Participant 10, female).
“It’s two ways: sometimes when I am happy I tend to be quite chatty, so I move more to talk to people, but when I’m low in mood I can sit all day at my desk or move more keeping to myself” (Participant 6, male).

Participants who perceived sitting time could be influenced by mood expressed that their optimism and motivation could be improved by having access to empirical evidence regarding the negative consequence of prolonged sitting.

“Generally, people value research evidence, statistics, so in terms of increasing motivation and hope, informational literature on consequence of excessive sitting I guess will make a difference” (Participant 23, female).

Participants also reported that they are likely to stand up more if there was competition among peers or if they were given incentives, underlining Reinforcement as an important TDF domain.

“You could develop some sort of challenge type thing. Erm, you know, people like games or competitions or even being given vouchers. People can find that quite motivating from that point of view” (Participant 6, male).

Steps 5 and 6: Identification of intervention functions and policy categories

Seven out of nine intervention functions described in the BCW guide (37) were identified as relevant based on the outcomes of the semi-structured interviews, mapped from COM-B shown in Table 1. These intervention functions are; Education (defined as increasing knowledge and understanding), Training (defined as imparting skills), Persuasion (defined as a way of using communication to stimulating positive or negative feeling or action), Environmental restructuring (defined as changing the physical or social context), Enablement (defined as increasing means and reducing barriers to increase capability),
Incentivisation (defined as creating an expectation of reward), and Modelling (defined as providing an example for imitation).

With respect to policy categories, only three out of the seven categories highlighted in the BCW guide (37) were identified. These included Communication/marketing (for instance, using verbal, electronic communication or flyers to create awareness of benefits of breaking up sitting and health consequences of prolonged sitting), Guidelines (examples of which include informing employees of sitting time guidelines), and Environmental/social planning (e.g., designing and controlling the logistics of height-adjustable desks within the office setting/office culture).

Step 7: Identification of behaviour change techniques

This section presents suggested BCTs identified in the data analysis, which could be considered as ‘active components’ when designing an intervention to break up sitting time in the workplace. In total, 39 out of 93 BCTs in the BCT Taxonomy Version 1 (42) were identified as relevant (Table 1). The list of BCTs identified include: ‘Instruction on how to perform the behaviour’, ‘Credible source’, ‘Information about health consequences’, ‘Information about social and environmental consequences’, ‘Feedback on behaviour’, ‘Behavioural practice/rehearsal’, ‘Behaviour substitution’, ‘Habit formation’, ‘Habit reversal’, ‘Prompts/cues’, ‘Adding objects to the environment’, ‘Restructuring the physical environment’, ‘Self-monitoring of behaviour’, ‘Monitoring of behaviour by others without feedback’, ‘Problem solving’, ‘Action planning’, ‘Body changes’, ‘Information about others’ approval’, ‘Social comparison’, ‘Restructuring the social environment’, ‘Social support (unspecified)’, ‘Social support (practical)’, ‘Demonstration of the behaviour’, ‘Goal setting’, ‘Verbal persuasion about capability’, ‘Mental rehearsal of successful performance’, ‘Material incentive (behaviour)’, ‘Material reward (behaviour)’, ‘Non-specific reward’, ‘Social reward’, Social incentive’, ‘Non-specific incentive’, ‘Self-reward’,
‘Information about emotional consequences’, ‘Reduce negative emotions’, ‘Self-monitoring of outcome(s) of behaviour’, ‘Behavioural experiments’, ‘Information about antecedents’ and ‘Incentive (outcome)’.

Intervention designers will need to select BCTs that are most appropriate for the population and location where the intervention will be conducted. This can be achieved by considering the APEASE criteria or by first choosing BCTs that were most frequently used within relevant intervention functions before those that were less frequently used as described in the BCW guide (37).

Step 8: Mode of delivery

The appropriateness of mode of delivery depends on the target behaviour, target population and setting. Details on taxonomy of modes of delivery can be found in the BCW guide (37). APEASE criteria should be used in selecting mode of delivery of choice. This could be either face-to-face or distance depending on setting. Where employees are spread over different offices and different locations, interventions could be delivered face-to-face, in clusters or individually. This can be achieved by giving out leaflets with detailed information about breaking up sitting, sitting guidelines for office workers and demonstrated using digital media.

Discussion

The aim of this work was to use the BCW to develop a tailored intervention package that could be employed in breaking up and reducing workplace sitting using qualitative interviews with desk-based employees. This research describes the systematic process used to model determinants of workplace sitting behaviour by analysing sources of behaviour with the COM-B/TDF model, linking to subsequent intervention functions and policy, and finally, identifying the appropriate behaviour change techniques to use in a
tailored intervention to break up office workers’ sitting time. The majority of the participants in this study were not aware of any published recommendations for reducing sitting in the workplace (53). However, participants expressed a keen interest in changing their sitting behaviour, suggesting that a workplace intervention targeted at sitting patterns would be acceptable.

The main reasons cited for prolonged sitting at work were the sedentary nature of the job, forgetfulness due to a heavy workload, an unsupportive physical workspace, and the organisational and social culture. These findings are consistent with previous studies that identified organisational cultural norms around “appropriate” workplace behaviour, environmental changes and workload pressures as barriers to breaking up workplace sedentary time (59-61). The interview responses suggested that interventions should include education about sitting guidelines, health and emotional consequences of prolonged sitting and the benefits of reducing sitting time; prompts to serve as reminders to break up sitting; environmental modification, such as the provision of height-adjustable desks to alternate between sitting and standing without disrupting work; and changes to social and organisational support. Previous studies (62-64) have reported similar findings that breaks from prolonged sitting need to be seen as a “normal” activity in the workplace in order to prevent perceived criticism from colleagues. Organisational support would address this change. This could be an important strategy to prevent sedentary behaviour-induced diseases, due to a probable connection between social support, role-modelling, and social norms and the development of chronic diseases associated with prolonged sedentary behaviour (65).

In terms of the COM-B model, this study identified Psychological Capability, Social and Physical Opportunity as well as Reflective and Automatic Motivation as key targets for a behaviour change intervention for breaking up sitting time at work among office workers.
In addition, the results from interviews with the participants suggested that *Knowledge, Reinforcement, Goals, Intentions, Environmental context and resources, Social influences, Behavioural regulation, Emotion, and Memory, attention and decision processes* were important TDF domains that need to be targeted in work-based sitting interventions. Consequently, seven intervention functions including *Education, Training, Modelling, Persuasion, Enablement, Environmental restructuring and Incentivisation* were identified as relevant for a sedentary workplace intervention. These results are in alignment with a SMArT study by Munir et al. (45) in which the BCW was also used to design a workplace sitting reduction intervention in hospital office workers. They identified the TDF domains of *Knowledge, Social identity, Intentions, Beliefs about capabilities, and Self-regulation of behaviour*, and consequently the key intervention functions of *Education, Enablement, and Training*. However, it should be noted that the present study identified a broader range of intervention functions due to the fact that the SMArT study applied the APEASE criteria to select the most relevant intervention function for the SMArT Work intervention.

This study proposes 39 potential behaviour change techniques as identified from the BCW. Several strategies that can be used to implement these behaviour change techniques include targeting cognitive memory by providing prompts and cues, offering rewards for successfully completing their target behaviour, providing information about breaking up sitting time and the consequences of prolonged sitting, providing access to height-adjustable desks, or reassuring employees of management support (see Table 2).

Modifying the work environment through the introduction of active workstations has been found to effectively reduce sedentary behaviour in the workplace (66) without detrimental effects on work performance (67).

Consistent with the findings of this present study, Gardner, Smith (28) in their systematic review sub analysis of workplace interventions found 6 BCTs that frequently appeared in
effective interventions to reduce sedentary behaviour: Review behavioural goals, Self-monitoring (behaviour), Instruction on how to perform behaviour, Information on health consequences, Behaviour substitution, and Adding objects to the environment list these. All but one of these BCTs, Review behavioural goals, was also found in the present study. The BCTs identified in this present study were identified using the BCW from participant sources and it may be that Review behavioural goals was a BCT identified by interventionists from psychological theory sources. Therefore, when tailoring future interventions, researchers should consider including theory derived BCTs.

Strengths of the study
This paper draws on qualitative data following a detailed systematic process consistent with recommendations of the Medical Research Council, which requires every complex intervention development to undergo three different phases including theory, modelling and the experimental phase (29-31). In the present study, statements from interviews have been theoretically-evaluated using COM-B/TDF as described in the BCW guide (37). The barriers to breaking up and reducing sitting time identified in this current study and previous studies (59-61) are factors that operate at personal, social and environmental levels, which support an ecological model of sedentary behaviour. This, however, underlines the need for interventions to be targeted at multiple levels of influence on behaviour instead of targeting only individual, environmental or organisational factors. However, this current study goes beyond the socio-ecological model which only describes the levels at which to implement behaviour change strategies. Rather, it identifies generic BCTs as ‘active ingredients’, which workplace sedentary behaviour intervention designers can choose from to inform future workplace sedentary behaviour reduction interventions.

Limitations of the study
Worthy to note is the fact that people with a history of musculoskeletal problems were
excluded from this study, which could mean that the findings are not relevant to those with such conditions. This limits an analysis of Physical Capability from COM-B. Second, the subjectivity of the analysis must be acknowledged, as with many qualitative studies. Furthermore, despite the clear framework and direction available on the use of the BCW, the process itself was lengthy and time-consuming; particularly the coding of BCTs from the qualitative interviews and the elements of COM-B and the TDF derived from the data. Whilst efficiency of use appears to be a limitation for the time-being, developments in machine learning will soon mean the tool is more accessible (68).

Conclusions

This study has identified possible components of a workplace intervention to break up and reduce sitting behaviour in the workplace based on the needs of office workers and this study emphasises the need for interventions to be targeted at multiple levels of influence on behaviour. Consequently, 39 BCTs have been identified and can be used as active ingredients in preparation for targeting the key determinants (Psychological Capability, Physical and Social Opportunity and Reflective and Automatic Motivation) of sitting behaviour in the workplace. Sedentary behaviour intervention designers should apply the APEASE criteria to determine the most appropriate intervention functions, policy categories and BCTs to use, drawing on the evidence presented here that identifies what needs to change.

List Of Abbreviations

APEASE: Affordability, Practicability, Effectiveness and Cost-effectiveness, Acceptability, Side effects/safety and Equity; BCTs: Behaviour change techniques; BCW: Behaviour Change Wheel; COM-B: Capability, Opportunity, Motivation – Behaviour; MVPA: Moderate-
to-vigorous physical activity; TDF: Theoretical Domains Framework.

Declarations Section

Ethics approval and consent to participate

Ethical approval was obtained from the University of Bedfordshire Institute for Health Research Ethics Committee (approval number IHREC610) in April 2016. Written informed consent was obtained from all participants for the publication of this study.

Consent for publication

Not applicable.

Availability of data and material

The datasets during and/or analysed during the current study available from the corresponding author on reasonable request.

Competing interests

The authors declare that they have no competing interests.

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Author’s contribution

SO contributed to the concept, data collection, data analysis, data interpretation and drafting the manuscript. DB contributed to the concept and manuscript review. DH contributed to the concept and manuscript review. MB contributed to data analysis, data interpretation and manuscript review. AC contributed to the concept, data analysis, data interpretation and manuscript review. All authors reviewed and approved the final version of the manuscript.

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Tables

Table 1: Combined link between COM-B model, TDF domains, intervention functions, policy categories and BCT
| COM-B Component | TDF | What needs to happen for the target behaviour to occur | Evidence to support the need for change (Quotes from the interviews) |
|-----------------|-----|------------------------------------------------------|------------------------------------------------------------------|
| Psychological Capability | Knowledge | Know guidelines on sitting in the workplace | “What do the experts say? Erm to be honest with you, I can’t say I have a particular knowledge or guidance to don't know what the recommendation (smile) so I can't answer that…” (Participant 22, aged 47) |
|                  |      |                                                      | “I’m not aware of any advice that says ‘Don’t sit for longer than X amount’” (Participant 21, aged 58) |
|                  |      |                                                      | “Personally, I think I base my decision on evidence, case studies and ‘big shots’. Therefore, the more information we have about how it’s beneficial to people and exactly what has happened, the intervention provided and the e. result” (Participant 24, aged 47) |
|                  |      |                                                      | “I think you need to keep spreading message that sitting for long period time actually isn’t good for you” (Participant 18, aged 59) |
|                  |      |                                                      | “I think, for me, possibly having a clearer understanding of the damage and negatives” (Participant 6, aged 47) |
|                  |      |                                                      | “I think it’s about... education, I think it’s about those key communication and the positive, yes negative is important, but actually promoting that positive or focusing on the benefits rather than.....” (Participant 19, age 32) |
|                  |      |                                                      | “Erm, somebody from occupational health came out to see me, and pointed that I sit kind of wonky at my desk. I think if we have something or some that tells us our progress, I’m sure everyone would be inclined to adjust” (Participant 9, aged 34) |
|                  |      |                                                      | “I think technology can be used for pop-up on peoples’ computer every now and then, reminding them to get up and move or to get up and work once an hour or so” (Participant 8, aged 37) |
|                  |      |                                                      | “Maybe by reducing use of emails a more; instead stand up and talk to people rather than email when they just there” (Participant 11, aged 41) |
|                  |      |                                                      | “Yea I would do a chair that buzzes causes electric shock; shaking chair that’s got a pressure pad on it so you know if it’s been sat on it for a long time” (Participant 19, aged 32) |
|                  |      |                                                      | “I think technology can be used for pop-up on peoples’ computer every now then, reminding them to get up and move or to get up and work once an hour or so” (Participant 8, aged 37) |
|                  |      |                                                      | “I think technology can be used for pop-up on peoples’ computer every now then, reminding them to get up and move or to get up and work once an hour or so” (Participant 8, aged 37) |
|                  |      |                                                      | “I think technology can be used for pop-up on peoples’ computer every now then, reminding them to get up and move or to get up and work once an hour or so” (Participant 8, aged 37) |
“Getting drinks, getting water. For example, at the moment I do have a bottle on my desk but I’ve actually decided on getting a small cup to allow me stand up as many times as possible…” (Participant 6, aged 27)

| Physical Capability | Skills |
|---------------------|--------|
|                     | Have physical strength to move more and sit less |

“Erm, if somebody was ill - I’m not personally, but - if somebody was, i.e., they had a bad back or bad legs and difficult for them to walk around on regular basis, I think they would benefit a lot from getting help from physio and weight training” (Participant 4, aged 55)

| Social Opportunity | Social influences |
|--------------------|-------------------|
|                    | Have the enablement to make tea by oneself rather than by colleagues |

“Because they (colleagues) make my tea for me (laughs). We share the responsibility of making tea, so that if one of us that drinks tea takes turns to get the drink. They are influencing me to sit less because they are making my drinks, so I’m not actually having to get up and do it myself” (Participant 20, aged 44)

| Consider creating a team for peer support and comparison |
|-----------------------------------------------------------|
| Consider creating a team for peer support and comparison |

“I would feel uncomfortable doing it on my own, so I just kind of carry on as am, but I think if we were doing it as a whole, we would not feel alone and compare what we are doing with our colleagues” (Participant 10, aged 40)

| Identify a time keeper to get people moving |
|--------------------------------------------|

“A possibility depends on whether I get a Fire Marshall that would jump and say ‘common people, let’s do stretches’. I think there are people in our office who are well placed to do that kind of thing” (Participant 10, aged 40)

| Encourage having walking or standing meetings |
|-----------------------------------------------|

“Walking meeting would be nice. To know when you’re just walking around having a meeting instead of sitting in one place” (Participant 13, aged 26)

| Consider stretching or walking for five minutes every hour |
|-------------------------------------------------------------|

“Go for a walk every hour or do the stretching kind of every half an hour five mins” (Participant 9, aged 34)

| Encourage senior management to participate in breaking up sitting to ensure support |
|----------------------------------------------------------------------------------|

“I guess a manager would be appropriate person, so that you don’t feel you are doing something you should not do” (Participant 24, aged 40)

| Organisational support for moving more and sitting less |
|--------------------------------------------------------|

“I think there can be some sort of support from management or line managers to make sure that, you are not just sitting there continuously. Cultural change at higher level, may via a training section, leaflet or booklet that go around one of those online courses that we normally do - like fire awareness training, health and safety training…” (Participant 7, aged 37)

| Physical Opportunity | Environmental context and Resources |
|----------------------|------------------------------------|
|                     | Provision of computer reminder system |

“I think technology can be used for up on peoples’ computer every now then, reminding them to get up and move or to get up and work once an hour or so” (Participant 8, aged 37)

| Provide height-adjustable desks to ensure employees continue working while standing up |
|----------------------------------------------------------------------------------------|

We probably do need our desks to be adjusted…. you know, at the right height. Well, I’m surprised this place doesn’t have them but I have worked places where, hmm, where we have actually had height-adjustable desk. This place should have them, full stop” (Participant 4, aged 55)
Move printers, water dispensers away from employees’ desks

“Moving photocopiers and water dispenser further away... Same with toilet facilities. We’ve got to walk to them! Also, probably getting rid of the rest of the printers, and we’ve got one printer to use” (Participant 20, aged 44)

Provide treadmill/ stand up chairs or buzzing chairs

“Yeah I would do a chair that goes up and down or a chair that buzzes or causes electric shock; shaking chair that’s got a pressure pad on it so you know if it’s been sat on for a long time” (Participant 19, aged 32)

“Mind you there are some brilliant chairs around, have you seen some of these new chairs, the stand-up ones: they are like rockers, and you’ve got to keep your stability and your muscle working... ‘cause your legs are permanently keeping you stable and those flexing which are equivalent to walking” (Participant 8, aged 44)

Access to a standing hot desk

“Yeah, possibly a hot-desking idea might be a good one, switching from my desk to a higher one. Yeah good for that!” (Participant 13, aged 26)

| Reflective Motivation | Beliefs about Capabilities |
|-----------------------|----------------------------|
| Have a strong will and belief you can break up sitting | “Somewhat confident, not massively, hardly move until lunch break... I can break it up a little more and but not massively” (Participant 8, aged 37) |
| “I am not making any excuse, but it is difficult for me at the moment to see how I can incorporate exercise into my day...” (Participant 18, aged 59) |

| Acknowledge the need for self-discipline |
|-----------------------------------------|
| “If you discipline yourself to do something you can do it, if you have willpower....” (Participant 3, aged 27) |

| Goal |
|------|
| Have breaking up sitting goals with an expectation of reward |
| Well I’m motivated by having a pint every time I get up, or, a chocolate every time I get up... It wouldn’t necessarily have to be money, it could be a kind of build credits for some sort of treat or, I don’t know, half an hour you know” (Participant 25, aged 41) |
| “I think people could become quite motivated if you could develop some sort of challenge thing. Err, you know people like games or competitions, people can find motivation from the point of view” (Participant 6, aged 27) |

| Intention |
|----------|
| Move from the state of contemplation to commitment to break up sitting |
| “I just need to prioritize it really. It’s prioritization, you need that reminder” (Participant 13, 26) |

| Automatic Motivation | Emotion |
|----------------------|---------|
| Discuss the risk involved in prolonged sitting to reduce the influence of mood |
| “Because I’m low in mood I sit for a long time. Most times, when I leave tired, lethargic, and drained. I think getting up more would just make me feel better by the end of the day” (Participant 10, aged 40) |

| Reinforcement |
|---------------|
| Develop goals with incentives and reward to encourage employees to break up their sitting time |
| “Maybe incentives, but I’m not sure what the incentive would be. Whether you do this and you get a bag of apples at the end of the month” (Participant 10, aged 40) |
| BCT code | Behaviour Change Techniques | Description |
|----------|----------------------------|-------------|
| 3.1      | Social support (unspecified) | Participants need to be assured that they will not be judged or punished for standing or leaving their desks to perform physical activity. This should increase their confidence to embrace the idea of taking breaks from sitting. |
| 7.1      | Prompts/cues                | On-screen computer prompts could be provided to serve as a reminder to take breaks from sitting. |
| 1.1      | Goal setting (behaviour)    | Set a goal for participants to reduce prolonged sitting. |
| 5.1      | Information about health consequences | Provide information about the health consequences of prolonged sitting. |
| 12.1     | Restructuring the physical environment | To make breaking up sitting easier for the participants without necessarily leaving their desk, active workstations, such as height-adjustable desks should be provided to counteract employees' and employers' concerns of losing productive time while standing up. |
|          |                             |                                                       |
| 6.1      | Demonstration of the behaviour | Give detailed explanations on how to break up sitting time and demonstrate how to use equipment that is being provided, such as a height-adjustable desk or prompt. |
| 4.1      | Instruction on how to perform the behaviour |                                                       |
| 4.2      | Information about antecedents | Advise to keep a record of sitting and of events taking place before sitting. |
| 3.2      | Social support (practical)  | Appoint someone to support office workers to reduce their sitting and demonstrate different forms of activities that could be done in the workplace. |
| 8.1      | Behavioural practice/rehearsal | Encourage office workers to replace sitting instead of communicating by emails or intercoms. |
| 8.2      | Behavioural substitution    |                                                       |
| 8.3      | Habit formation             |                                                       |
| 8.4      | Habit reversal              |                                                       |
| 2.2      | Feedback on behaviour       | Feedback on sitting behaviour and progress should be provided to participants during the intervention to increase their motivation. This would enable them to review their action plans and goals. |
| 12.2     | Restructuring the social environment | Organise into clusters in such a way that participants are not isolated when given interventions to break up sitting. The setup should be arranged such that they see other colleagues to promote support. |
|          |                             |                                                       |
| 6.2      | Social comparison           | Ensure participants in the same office or cluster are involved in sitting and compared changes in sitting time. |
| 6.3      | Information about others’ approval | Provide information about what others think of themselves to make a cup of tea instead of sitting. |
| 1.2      | Problem solving             | Participants should be encouraged to ide over these barriers. For instance, get colleagues or getting incentives or rewards. |
| 1.4      | Action planning             |                                                       |
Material incentive (behaviour) | Encourage participants to reward themselves if they achieve their goals. Also inform participants that they will be recognised by their managers.
---|---
Material reward (behaviour) | Reward participants with vouchers if they reduce their sitting time.
Non-specific reward
Social reward
Social incentive
Non-specific incentive
Incentive (outcome)
Self-reward

| 12.6 | Body changes | Arrange physiotherapy or massage sessions for participants who are experiencing back pain or other body changes preventing them from reducing their sitting.
---|---|---
2.3 | Self-monitoring of behaviour | Encourage participants to take notes of their daily postures at work or give them monitoring devices to track their sitting behaviour.

Monitoring of behaviour by others without feedback | Observe and record participants’ sitting behaviour without their knowledge.
---|---

| 9.1 | Credible source | Present verbal, visual or written information about the consequences of prolonged sitting and benefits of breaking up sitting from researchers, government organisations or international bodies.
---|---
5.3 | Information about social and environmental consequences | Provide information about how breaking up prolonged sitting has benefited office workers and other groups and the type of intervention provided.
5.6 | Information about emotional consequences | Inform participants that excessive sitting can cause tiredness and lethargy whilst breaking up sitting may re-energise and increase concentration.
11.2 | Reduce negative emotions

| 2.4 | Self-monitoring of outcome(s) of behaviour | Advise participants to rate their wellbeing and see the outcomes of reducing sitting time.
---|---
4.4 | Behavioural experiments | The participants can experiment with taking breaks.
15.1 | Verbal persuasion about capability | Boost employees’ morale by assuring them room for any self-doubts.
15.2 | Mental rehearsal of successful performance | Advise employees to imagine taking breaks.

Figures
Figure 1

The Behaviour Change Wheel (reproduced with permission from Michie, Atkins, et al. (37))

Stage 1: Understanding the target behaviour
1. Define the problem in behavioural terms
2. Select the target behaviour
3. Specify the target behaviour
4. Identify what needs to change (COM-B & TDF)

Stage 2: Identify intervention options
5. Identify intervention functions (BCW)
6. Identify policy categories (BCW)

Stage 3: Identify content and implementation options
7. Identify behaviour change techniques (BCTTv1)
8. Identify mode of delivery

Figure 2

Stages involved in the development of an intervention using the BCW (37)
Supplementary Files

This is a list of supplementary files associated with the primary manuscript. Click to download.

ISSM_COREQ_Checklist.pdf