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Workplace intervention for reducing sitting

1	Workplace productivity, health and wellbeing: findings from a workplace intervention
2	for reducing sitting time in office workers
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32	
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34	collected the data; SOO and DJH performed the analysis; DPB and SOO drafted the
35	manuscript; all authors critically reviewed the manuscript; all authors approved the final
36	version of the manuscript.
37	

- 38 **Data Availability:** The datasets generated and analysed during the current study are available
- 39 from the corresponding author on reasonable request.
- 40
- 41 **Ethical Considerations and Disclosures:** The study was approved by an institutional ethics
- 42 committee following the principles outlined in the Declaration of Helsinki. Written informed
- 43 consent was obtained from all participants.
- 44
- 45 **Running Head Title:** Workplace intervention for reducing sitting

Workplace sitting and productivity: findings from a cluster randomised controlled
 pilot trial of a workplace intervention for reducing sitting time in office workers

49 Abstract

50 Objective: To evaluate the feasibility and potential effects of a workplace intervention to 51 reduce and break up sitting. Methods: Office workers were randomised in clusters to 52 intervention (=22) or control (n=22). The intervention included a height-adjustable 53 workstation, education, computer prompt software and line manager support. Outcomes 54 included device-measured workplace sitting and ecological momentary assessed (EMA) 55 workplace productivity. Recruitment, retention and data completion rates were assessed. 56 *Results:* Recruitment (n=44), retention (91%) and workplace sitting measurement rates 57 demonstrated study feasibility. At 8 weeks, workplace sitting was 11% lower (95% CI: -20.71, 58 -1.30) in the intervention group compared with control participants. Intervention participants 59 were also more engaged, motivated and productive while sitting ($p \le 0.016$). Conclusions: It 60 was feasible to implement and evaluate this office workplace intervention, with potential 61 benefits on workplace sitting and EMA-measured productivity. 62 63 Keywords: sedentary behaviour, sitting, office workers, active workstation, productivity, 64 ecological momentary assessment 65

- 66 Learning outcomes:
- Critically examine the feasibility of delivering and evaluating an intervention to reduce
 workplace sitting in office employees.
- Critically discuss the potential effects of the intervention on workplace sitting and
 workplace productivity.
- Identify and discuss the strengths and limitations regarding the delivery and evaluation of
 this study's intervention.

73 Introduction

74 Office workers engage in high volumes of sedentary behaviour, spending an average of 65 75 to 79% of their work day sitting when measured objectively [1, 2]. Higher sedentary time is 76 associated with an increased risk of adverse health outcomes, including cardiometabolic 77 biomarkers, type 2 diabetes, cardiovascular disease, some cancers, all-cause mortality and 78 poor mental health [3-7]. Although these associations have often been found to be 79 independent of time spent engaging in physical activity, high volumes of moderate-intensity 80 physical activity (e.g. 60 to 75 minutes/day) may be sufficient for offsetting the risk in the 81 most sedentary individuals [8, 9]. However, such high volumes of physical activity are 82 unlikely to be achievable for many individuals. Thus, interventions targeting reductions in 83 sitting may offer an achievable occupational health promotion strategy. An expert statement 84 on sedentary behaviour in the workplace recommended that office workers initially aim to 85 progress towards 2 hours per workday of standing and light-intensity physical activity, 86 eventually progressing to 4 hours per workday [10]. However, previous interventions have 87 not evaluated the feasibility or efficacy of using these recommendations in guiding behaviour 88 change, nor has office worker adherence to these guidelines been evaluated.

89

90 In addition to reductions in total sitting, evidence suggests that increasing the number of 91 breaks in sitting and reducing time spent in prolonged sitting may also be important for 92 lowering the risk of non-communicable disease and all-cause mortality [11, 12]. Increased 93 breaks in sitting were also associated with improved cardiometabolic biomarkers, whereas 94 more time in prolonged sitting had unfavourable associations, independent of moderate-to-95 vigorous physical activity and total sedentary time [6, 13, 14]. This is supported by controlled 96 laboratory studies that have consistently seen improvements in glucose across a single day 97 in response to breaking up sitting with 2 to 5 minutes of light or moderate-intensity physical activity every 20 to 30 minutes across a single day [15-17]. Office workers accumulate a 98 99 large amount of their occupational sitting in prolonged bouts, with one study finding that this 100 accounted for 42% of total workplace sitting [1]. According to this evidence, sedentary

behaviour interventions in the workplace should, alongside reductions in total workplace
sitting, target increases in the number of breaks in sitting and reductions in prolonged sitting
for optimal effects.

104

105 A number of multicomponent interventions incorporating height-adjustable workstations 106 (environmental restructuring) alongside organisational (e.g. manager support and standing 107 meetings) and individual strategies (e.g. self-monitoring and prompts in relation to sitting or 108 computer use) have led to reductions in total and prolonged workplace sitting and increases 109 in sit-to-stand transitions [18-20]. For such interventions to be adopted into occupational 110 health policy and practice, it is important that the productivity of employees is not adversely 111 affected. Previous workplace interventions have resulted in improvements in self-reported 112 work-related outcomes, such as stress, vigour, mood and at-work productivity loss [18, 21, 113 22]. However, the measures used in these studies may be limited by recall bias and provides 114 information that is limited to a single point in time or a composite perception [23]. Ecological 115 Momentary Assessment (EMA) using smartphones enables the collection of simultaneous 116 data regarding posture, work performance and wellbeing in real-time at various points across 117 a workday. This addresses issues of recall bias and may provide a more in-depth and 118 temporally relevant insight regarding the effects of an intervention on employees' 119 perceptions.

120

121 The intervention being evaluated in this study was developed using the Behaviour Change 122 Wheel [24], alongside qualitative evidence [25-27]. The intervention delivers behaviour 123 change techniques (BCTs) [28] that focus on supporting adherence to expert statement 124 guidelines on sedentary behaviour in the workplace [10]. The feasibility of evaluating an 125 intervention using this novel approach, in addition to the measurement of work performance 126 and wellbeing using EMA, warrants investigation to appropriately inform a definitive RCT. 127 The aim of this study was, therefore, to evaluate the feasibility of a protocol for a cluster RCT 128 of a multicomponent workplace intervention to reduce and break up sitting in office workers.

129 The objectives were to evaluate (1) the feasibility of recruiting and retaining office workers 130 within the trial, (2) data completion rates for the intended outcomes in a definitive RCT, (3) 131 adherence to guidelines for sedentary behaviour in the workplace, and (4) potential effects of 132 the intervention on device-measured workplace sitting (primary outcome for a definitive 133 RCT), standing and stepping; workplace productivity, stress, mood and wellbeing as 134 measured by questionnaires and EMA; and cardiometabolic biomarkers (secondary 135 outcomes). The potential effects of the intervention on these outcomes were evaluated to 136 give an indication as to whether the intervention could be working, thus further informing 137 support for progressing to a definitive RCT.

138 Methods

139 Study design and overview

This was an office-based 8-week, two-arm cluster RCT design study that was intended as a 140 141 precursor to a full definitive RCT. Individuals (office workers) were the unit of analysis and 142 workers' offices were the unit of randomisation. After baseline measurements were taken, 143 clusters were randomised to either (1) a workplace intervention aimed at reducing and breaking up sitting (intervention group), or (2) current practice (passive control group). 144 145 Participants in both groups took part in the same outcome measurements eight weeks after 146 baseline measurements. The study was conducted, analysed and reported following the 147 CONSORT statement for pilot and feasibility trials [29] (see checklist in Supplementary 148 Material 1) and was registered on ClinicalTrials.Gov (NCT03560544). The full trial protocol 149 has been published previously [26]. The University of Bedfordshire Institute for Health 150 Research Ethics Committee (IHREC836) provided approval for the conduct of the study. 151 Written informed consent to take part in the study was provided by each participant prior to 152 their involvement in any study procedures.

153

154 Study setting and participants

155 The study was conducted with office workers employed at a single local council site and a 156 single University site in the East of England region. The intervention and wider study were 157 discussed with senior management at the participating sites to gain consent and support for 158 implementing the study protocols. Participants were eligible to take part if they were 159 employed at either of these sites, worked full-time, had a desk-based job and were aged 18-160 60 years. They also needed to be based in the same open-plan office as at least one other 161 person who was volunteering to take part in the study in order to satisfy the cluster design. 162 Participants were excluded from the trial if they were pregnant, had a history of 163 musculoskeletal complaints, non-ambulatory, or had a planned holiday that meant they 164 would miss more than two weeks of the 8-week intervention period.

166 Sample size

- 167 A target sample size of 44 was used for this study, which is approximately in line with
- 168 recommended sample sizes for pilot studies of between 24 and 50 [30, 31]. This sample size
- 169 was considered to be pragmatic for the allocated recruitment time period and deemed
- 170 sufficient to provide estimates of recruitment, retention and data collection completion rates
- 171 for a definitive RCT.
- 172

173 Participant recruitment

- 174 With manager approval, the opportunity to take part in the study was advertised to
- 175 employees during staff meetings, internal emails and flyers distributed in offices and around
- the workplace at each organisation. Individuals expressed their interest by email to the
- 177 research team and were then screened for eligibility.
- 178

179 Randomisation

- 180 Cluster randomisation was used in an attempt to minimise contamination between groups in
- 181 open plan offices. There were 14 clusters with an average cluster size of three.
- 182 Randomisation was carried out by assigning a cluster ID to each cluster, which were then
- 183 randomly allocated to the intervention or control groups using
- 184 <u>https://www.randomlists.com/team-generator;</u> this was carried out by an independent
- 185 researcher. Participants and researchers were blinded to their group allocation until baseline
- 186 measures had been taken.
- 187

188 Intervention protocol

- 189 The full intervention protocol and methodology outlining the development of the intervention
- 190 was previously published [25, 26]. Briefly, the intervention was developed using the
- 191 Behaviour Change Wheel approach [32, 33], which included interviewing office workers to
- 192 identify barriers and facilitators for breaking up prolonged sitting in the workplace [27]. From
- 193 this, potential intervention strategies (intervention types/functions, policy options/categories)

and BCTs were identified. The Acceptability, Practicability, Effectiveness/cost-effectiveness,
Affordability, Safety/side-effects, Equity (APEASE) criteria [34, 35] was then used by the
research team to decide on which intervention strategies and content would be included in
the intervention and how they would be delivered [26].

198

199 The multi-component intervention delivered in this study was designed to support 200 participants with adhering to the sedentary behaviour in the workplace guidelines that 201 recommend initially standing and/or stepping for ≥ 2 h during the work day, progressing to ≥ 4 202 h per workday [10]. The intervention comprised of a short educational session with a 203 researcher and an accompanying leaflet to provide information on the health risks 204 associated with excess prolonged sitting, the potential health benefits of breaking up sitting, 205 support with goal setting and action planning for reducing and breaking up sitting, and 206 information and targets from the expert statement guidelines for office workers [10]. A 207 height-adjustable workstation (Ergotron Work-Fit-T, Ergotron, St Paul, USA) was also 208 installed at each intervention participant's desk to restructure their environment. Computer 209 prompt software (Marinara: Pomodoro Assistant Google Chrome extension) was installed on 210 each intervention participant's work computer. This software delivered alerts on the 211 computer screen at customisable intervals to prompt the participant to break up their sitting. 212 The duration of the breaks was customisable and the participant was alerted to the end of 213 the break period. Line manager support was provided via bi-weekly emails in weeks 2, 4 and 214 6 that contained tips for breaking up sitting, encouragement in working towards the expert 215 statement guidelines, providing appreciation regarding their employees' commitment to 216 breaking up prolonged sitting, and reminding them of their bi-weekly goals.

217

218 Control group

Participants in the control clusters were advised to continue their job as normal. This groupcompleted the same set of measurements as the intervention participants.

221

222 Study outcomes

Study measurements were taken at baseline and 8 weeks following the start of the
intervention period. Questionnaire measures were completed online using Qualtrics
(Qualtrics, Provo, Utah, USA), while physical measures were taken in a private room at each
participant's workplace.

227

228 Sitting, standing and stepping

229 The intended primary outcome for a definitive RCT informed by this pilot study is daily 230 workplace sitting. Secondary outcomes included prolonged sitting (sitting bouts lasting \geq 30 231 min), sit-to-upright transitions, standing and stepping at work in addition to these same 232 measures across the whole waking day. These outcomes were measured using the 233 activPAL3 activity monitor (PAL Technologies Ltd., Glasgow, UK). This device was worn on 234 the anterior of the mid-thigh for seven consecutive days at baseline and during the final 235 week of the intervention. A diary was completed by each participant so that sleep, wake and 236 work times could be identified during the data processing and analysis. The activPAL data 237 was processed using Processing PAL (v1.1, University of Leicester, Leicester, UK). A valid 238 work day was defined as the activPAL having been worn for \geq 75% of the recorded working 239 hours. A valid full day was defined as ≥ 10 hours of waking wear time. To be included in the 240 analysis, participants required a minimum of three valid workdays and one valid weekend 241 day. Sitting, standing and stepping time were normalised by expressing them as a 242 percentage of the duration of the work day (for workplace outcomes) and the waking wear 243 time (for daily outcomes) for each participant. The number of sitting bouts and sit-to-upright 244 transitions were normalised by expressing them as counts per hour.

245

246

Feasibility of the research procedures

247 Feasibility of the study procedures was measured in the context of the following:

Number of individuals who express interest in taking part / number of invitations sent
 out to employees x 100 i.e. response rate.

250 2. Number of employees eligible / number screened x 100 i.e. eligibility rate.

- 3. Number of participants who provide data at 8-weeks / number of participants enrolled
 in the study x 100 i.e. retention rate.
- 4. Number of complete datasets for outcome measures / number of participants
 enrolled × 100 i.e. data completion rates.
- 255

The thresholds for determining feasibility of the study were recruiting the target sample size within a 2-month period, a recruitment rate of \geq 70%, a retention rate of \geq 80%, and a data completion rate of \geq 80% for the study outcomes.

259

260

Adherence to workplace sedentary behaviour guidelines

Based on workplace sitting time measured by the activPAL, each intervention participant was classified according to expert statement recommendations for sitting in the workplace [10]. These groups were: (1) meeting the guidelines (MEETING) of standing and/or stepping for \geq 4 h during the work day, (2) meeting the minimal guidelines (MINIMAL) for standing and/or stepping for \geq 2 h during the work day, or (3) not meeting the MINIMAL or MEETING guidelines and considered sedentary (SED).

267

268

Ecological momentary assessment of productivity and mood

269 Ecological momentary assessment was used to measure self-reported state productivity and 270 mood by individually rating the following items on a Likert scale from 1 ("not at all") to 10 271 ("extremely"): Happy, Stressed, Energised, Anxious, Productive, Motivated, Engaged and 272 Creative. This was immediately preceded with questions on current posture ("sitting, 273 standing or walking"), any musculoskeletal pain being experienced right not ("Yes or No"), 274 what the participant was currently doing (i.e. working at a desk, working away from a desk, in 275 a meeting, taking a break, eating, in transit or other) and how many people they were with. 276 The scales were derived from previous research utilising EMA to evaluate workplace health

- and performance [23, 36]. The EMA was administered via a custom smartphone app at fourrandom times during each work day, up to 12 times per week.
- 279
- 280

Absenteeism and presenteeism

281 Absenteeism was measured using a validated 3-item questionnaire that assesses workdays 282 missed over the past two weeks due to sickness, mental health reasons and excused work 283 e.g. parental leave [37]. This guestionnaire had good reliability compared with organisation 284 records. The number of workdays missed across these questions were summed. The 8-item 285 Work Limitations Questionnaire (WLQ) was used to measure presenteeism; this is a valid 286 and reliable shorter version of the original 25-item WLQ [38]. This questionnaire asks 287 individuals to rate their level of difficulty or ability to perform time management, physical, 288 mental and output demand work during the past two weeks. A presenteeism score is 289 calculated to express a percentage of at-work productivity loss.

290

291 Stress, mood and wellbeing

General perceived stress over the past month was measured using a published Likert scale
[39]. The Positive and Negative Affect Schedule was used to evaluate general mood state
over the past week [40]. General psychological wellbeing over the last two weeks was
measured using the Warwick-Edinburgh Mental Well-Being Scale [41]. Each of these
questionnaires has demonstrated good to strong validity and reliability [39-41].

297

298

Cardiometabolic biomarkers

These measures were taken at baseline and within five days post-intervention. Fasting blood glucose and lipid profile were measured from finger prick samples using the Cholestech LDX analyzer (Cholestech Corp., Hayward, CA., USA) after an overnight fast. Resting systolic and diastolic blood pressure were measured in seated position after a 10 min rest using the automated Omron HEM705 CP device (Omron Healthcare UK Limited, Milton Keynes, UK).

Height, body mass and waist circumference were also measured. The same researcher tookall measures.

306

307 *Demographics*

308 Demographic information was collected by self-report for each participant, including age,

309 sex, ethnicity, marital status and education level.

310

311 Statistical analysis

312 Statistical analysis was undertaken using SPSS v25 (IBM Corp., Armonk, New York, USA). 313 The Shapiro-Wilk test was used to assess normality of the data. The Wilcoxon signed rank 314 test compared sedentary behaviour guideline adherence at baseline and 8 weeks. 315 Participants were analysed per-protocol to identify the potential effects of the intervention on 316 the study measurement. Linear mixed models were employed to analyse the effects of the 317 intervention on the study outcomes. Condition and time were entered as fixed effects. 318 Cluster allocation, participants ID and baseline values for each outcome (covariates) entered 319 as random effects. Sidak post-hoc correction was used for multiple comparisons. A large 320 number of variables were non-normally distributed. The bias-corrected and accelerated 321 bootstrap method was, therefore, used for all data to derive unbiased estimates of the 322 confidence limits [42]. Data for this analysis is presented as means and 95% confidence 323 intervals. Statistical significance was accepted as two-tailed $p \le 0.05$. Hedges' g was used to 324 calculate magnitudes of effects. This is suitable for use in small sample sizes to provide 325 unbiased population effect size estimates based on Cohen's d [43]. Effect sizes were 326 considered to be trivial if Hedge's g < 0.2, small if ≥ 0.2 , moderate if ≥ 0.6 , and large if ≥ 1.2 ; 327 effect sizes \geq 0.2 were considered to be potentially meaningful [44]. The Wilcoxon signed 328 rank test was used to compare baseline and 8-week classifications for adherence to workplace sedentary behaviour guidelines. The resultant test statistic was divided by the 329 330 square root of N to yield an effect statistic that was interpreted as r using published scales 331 [44, 45].

332 Results

333 Feasibility of the research procedures

Participant recruitment occurred April to May 2018. All participants completed baseline 334 335 measures and were randomised into the relevant experimental arm during June 2018. All 8-336 week measurements took place in August 2018. Progression of participants throughout the 337 study is shown in Figure 1. Eighty-four percent of employees contacted about the research 338 expressed an interest in taking part. The screening process identified 44 participants (72%) 339 that were eligible to take part. These participants were allocated into 14 clusters, which were 340 then randomised on a 1:1 ratio. Descriptive characteristics of the participants are shown in 341 Table 1. At the 8-week measurement time point, 100% of clusters and 91% of participants 342 were assessed. Of the 40 participants that completed the study, 100% provided valid data 343 for the activPAL and cardiometabolic health data at both baseline and follow-up (this 344 represented 91% of participants enrolled into the study). All participants (n=44) provided 345 absenteeism, presenteeism, stress and wellbeing data at baseline. Nineteen of the control 346 participants (86%) and 15 of the intervention participants (68%) provided data at 8-weeks. 347 For EMA measures, all intervention participants provided data at baseline; only 18 control 348 participants (82%) provided data due to software malfunctions with the app. Similar 349 problems were encountered at follow-up, with only 13 participants from each group (59%) 350 providing EMA data.

351

352 Potential effects on workplace sitting, standing and stepping

Sitting, standing and stepping at work outcomes are shown in Table 2. The intervention appeared to have potential for reducing the proportion of working hours spent sitting, which was significantly lowered by 11% (reduced from 76% at baseline to 60% at 8 weeks, with a small effect size) in the intervention group compared with control participants. Workplace sitting was replaced predominantly with standing, which was 11% higher in the intervention group compared with the control group at 8 weeks, with a moderate effect size. There were

- no differences in time spent in prolonged sitting or stepping time between groups, with trivialeffect sizes.
- 361
- 362 Potential effects on daily sitting, standing and stepping

Daily sitting, standing and stepping outcome data can be seen in Supplementary Material 2. There was a trend (p = 0.054) for daily sitting being lower in the intervention group (61.2 [95% CI: 57.4, 64.9] % of waking wear time) at 8 weeks compared with control participants (64.1 [60.3, 67.8] % of waking wear time). Daily standing was higher in the intervention group than the control group at 8 weeks (27.8 [24.8, 30.8] and 24.3 [21,3, 27.3] % of waking wear time, respectively, p = 0.045).

369

370 Adherence to workplace sedentary behaviour guidelines

371 There was a significant effect of the intervention on participants adhering to the workplace 372 sedentary behaviour guidelines (Z = 2.982, p = 0.003, r = 0.47), with this corresponding to a 373 moderate effect. At baseline, 5% of intervention participants were classified as MEETING 374 (standing and/or stepping for ≥4 h during the work day), 45% as MINIMAL (standing and/or 375 stepping for ≥ 2 h during the work day) and 50% as SED (not meeting the MINIMAL or 376 MEETING guidelines). At 8 weeks, 40% of intervention participants were classified as 377 MEETING, 50% as MINIMAL and 10% as SED. At an individual level, 70% of intervention 378 participants became less sedentary (i.e. moving from SED to MINIMAL or MINIMAL to 379 MEETING), 20% remained the same, while 10% became more sedentary (i.e. moving from 380 MEETING to MINIMAL or MINIMAL to SED).

381

382 Potential effects on ecological momentary assessed productivity and mood

383 The analysis of EMA outcomes found that intervention participants were significantly more

- 384 engaged, motivated and productive while sitting at 8 weeks compared with control
- 385 participants with small to moderate effect sizes (Table 3). The improvement for creative
- 386 while sitting was approaching significance and was potentially meaningful with a small effect

- 387 size. Ecological Momentary Assessment outcomes whilst in a standing posture did not differ
- 388 significantly between groups (Supplementary Material 3). Similarly, there were no
- 389 differences between intervention and control participants for presenteeism and absenteeism
- 390 (Supplementary Material 4).
- 391
- 392 Potential effects on stress, mood, wellbeing and cardiometabolic biomarker outcomes
- 393 There were no significant differences (p > 0.05) between the intervention and control groups
- 394 for stress, mood, wellbeing or cardiometabolic biomarker outcomes (Supplementary
- 395 Materials 5 and 6).
- 396

397 Discussion

398 The main findings of this study were that participant recruitment and retention were feasible, 399 in addition to acceptable measurement completion rates for the primary outcome (device-400 measured workplace sitting) for both intervention and control groups. The intervention 401 appeared to have potential for reducing workplace sitting, increasing adherence to sedentary 402 behaviour in the workplace guidelines and improving state work productivity. This supports 403 progression to a full definitive RCT. However, low data completion rates for questionnaire 404 and EMA measurements (secondary outcomes) at 8 weeks require improving, as do issues 405 in relation to EMA software malfunctions.

406

407 The recruitment strategy employed in this study was appropriate to recruit the target sample 408 size in the allocated timeframe (two months). The eligibility and uptake rate of the individuals 409 who were screened was also sufficiently high. As long as sufficient support from participating 410 workplaces is provided to facilitate recruitment of their employees, the recruitment of office 411 workers to take part in studies evaluating multicomponent workplace interventions to reduce 412 and break up sitting is feasible, as demonstrated in previous pilot studies and full definitive 413 RCTs [18, 46, 47]. Participant retention in the present study was high with all clusters being 414 retained at 8 weeks and only four individual withdrawals at this timepoint. Taking into 415 consideration findings from other pilot studies with similar sample sizes evaluating 416 multicomponent sedentary behaviour interventions in the workplace [47, 48], these studies 417 are feasible in the context of participant retention.

418

The high data completion rate for the primary outcome, activPAL measured workplace sitting (91% of participants provided data at both timepoints), is in line with previous pilot studies lasting 2 to 4 weeks in similar sample sizes [47-49]. With regards to secondary outcomes, the data completion rate was high for cardiometabolic biomarkers. Baseline data rates were also acceptable for questionnaire (absenteeism, presenteeism, stress, mood and wellbeing) and EMA outcomes at baseline. However, at 8 weeks, questionnaire data completion rates

425 were low for intervention participants (68%) and EMA completion rates were low for both 426 groups (59%). Intervention participants may have been faced with competing priorities from 427 work tasks and engaging in the intervention, which could have made it difficult for them to 428 find time to complete the questionnaires. The low EMA completion rate was at least partly 429 due to malfunctions with the EMA app with participants reporting sometimes not receiving 430 prompts from the app. This may have been a result of network problems or technical 431 glitches. Participants may also find responding to frequent EMA notifications as repetitive 432 and become less engaged or responsive [48], albeit this was not evaluated in the present 433 study. The activPAL can, therefore, be recommended for evaluating changes in workplace 434 sitting in a definitive RCT, but it is recommended that future studies collecting EMA 435 measures ensure rigorous testing and refinements, if required, to this type of software prior 436 to it being used.

437

438 The multicomponent intervention led to an 11% reduction in workplace sitting time, which is 439 equivalent to a 53-min reduction for an eight-hour working day. This reduction in workplace 440 sitting appeared to be replaced exclusively by standing, with no change in ambulation. The 441 effect sizes for these differences indicated that these changes in sitting and standing are 442 potentially meaningful. Other studies the incorporated height-adjustable workstations have 443 reported that workplace sitting was replaced with standing, rather than ambulation [19, 50, 444 51]. This suggests that participants likely choose to reduce their occupational sitting by 445 carrying out their work tasks while in a standing posture at their desk height-adjustable 446 workstation. Workplace interventions that do not include a height-adjustable workstation may 447 have limited potential for reducing workplace sitting, although they may be more effective for 448 increasing ambulation and the number of breaks in sitting [52].

449

In contrast to previous multicomponent interventions that incorporated height-adjustable
workstations [18, 19, 49, 51], the present intervention appeared to have limited potential for
reducing prolonged sitting or increasing sit-to-stand transitions with no differences between

453 groups and trivial effect sizes. This could be explained by the intervention including a focus 454 on achieving expert statement guidelines of initially aiming to stand for at least 2 hours per 455 workday, gradually increasing to 4 hours [10]. Indeed, after 8 weeks 90% of the participants 456 accumulated at least 2 hours per workday of standing, which was a 40% increase compared 457 to baseline. Participants may, therefore, have been more focused on achieving these 458 guidelines as opposed to reducing time spent in prolonged sitting or increasing sit-to-stand 459 transitions. It is possible that participants worked towards these guidelines by accumulating 460 standing in longer bouts, which could then have less effect on prolonged sitting or sit-to-461 stand transitions. This extends knowledge of previous intervention research by 462 demonstrating the potential effectiveness of using expert statement recommendations to 463 guide targets within workplace sitting interventions. The feasibility and acceptability of this 464 approach within the present intervention could help guide workplace policy and practice and 465 support organisations with implementing the World Health Organization model for heathy 466 workplaces [53].

467

468 Despite no changes in general stress, mood and wellbeing, the EMA measurement indicated 469 that intervention participants perceived potentially meaningful higher levels of state 470 engagement, motivation, creativity and productivity while sitting at work. In an occupational 471 context, sitting is often considered to be necessary in order to perform well at work [54]. The 472 intervention in this study may have potential for promoting work productivity via reductions in 473 sitting. A systematic review found that the use of height-adjustable workstations does not 474 negatively affect worker productivity and performance [55]. Office workers in other 475 interventions using height-adjustable workstations have reported increased feelings of 476 general productivity, focus, efficiency and alertness [21, 47, 56]. Although EMA 477 demonstrated potential benefits of the intervention for improving productivity in this study. issues around data completion rates for this measure should be addressed in future 478 479 research to yield accurate estimates of effect on mood, stress and work-related outcomes.

480

481 The intervention appeared to have limited potential for reducing absenteeism and 482 presenteeism over an 8-week period. Literature is equivocal regarding the effects of 483 sedentary behaviour interventions on these outcomes [18, 57]. The present study also 484 suggests there may be limited potential for the intervention to improve cardiometabolic 485 biomarker outcomes. Other multicomponent interventions lasting 4 to 12 weeks, which led to 59 – 125 minutes per day reductions in workplace sedentary time also found no effect on 486 487 cardiometabolic biomarkers [49, 58]. However, a systematic review found that 67% of 488 sedentary behaviour interventions in the workplace led to improvements in at least one 489 cardiometabolic biomarker, such as waist circumference, blood pressure and glucose [59]. 490 Variations in findings from previous research and the present investigation may be due to 491 studies not being powered to detect changes in cardiometabolic outcomes. Evaluating the 492 intervention reported here on work-related measures and cardiometabolic health over a 493 longer period in a definitive RCT would be a logical next step to determine its effectiveness 494 for improving these outcomes.

495

496 As the intervention and study measurements took place in real-world office environments, 497 the findings of this study are ecologically valid. The rigorous theory-led development of the 498 intervention based on the needs of target population, as described previously [25-27], is a 499 further strength of this study. Furthermore, the cluster-randomised controlled design was 500 adopted to minimise contamination between the intervention and control groups. In addition 501 to problems collecting questionnaire and EMA measures at 8 weeks, other limitations 502 include the sample potentially not being representative of the general office worker 503 population as the participants were mostly educated to a high level and were White females. 504 The generalisability of the study to desk-based employees who work at home is also 505 unclear. Each of the intervention components (i.e. education, height-adjustable desk, prompt software and line manager support) could be implemented in a home-working setting, but 506 507 the reduced social support and different work environment could impact engagement with 508 the intervention. This should be explored in future studies. Lastly, the intervention took place

509 during a busy University period in which several participants explained having to attend 510 examination board meetings during which they were unable to use their height-adjustable 511 workstations. This may have limited the intervention's fidelity and, thus, potential 512 effectiveness. Longer-term studies should consider the impact of when an intervention is 513 delivered and when measurements are taken to encourage a valid representation of the 514 intervention's effects in an organisation across varying times, demands and work schedules. 515 516 In conclusion, this study has demonstrated the feasibility of delivering and evaluating an 517 intervention to reduce workplace sitting that was developed following a systematic and 518 theory-driven approach. The intervention appears to have potentially benefits on workplace 519 sitting and work productivity, which could be considered for informing occupational health 520 and workplace productivity strategies. These findings support the conduct of a future 521 definitive RCT.

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704 Figure captions

705 **Figure 1.** Progression of participants throughout the study.

	Control group (n=20)	Intervention Group (n=20)	All (n=40)
Age (years)	38.5 + 10.3	38.4 ± 11.2	38.4 ± 10.6
Sex (female)	17 (85.0%)	12 (60.0%)	29 (72.5%)
Ethnicity (BAME)	6 (30.0%)	6 (30.0%)	12 (30.0%)
Weight (kg)	76.7 ± 17.6	75.8 ± 16.2	76.2 ± 16.7
Body mass index (kg/m ²)	27.9 ± 5.7	26.2 ± 5.0	27.1 ± 5.4
Married/cohabiting	13 (65.0%)	10 (50.0%)	23 (57.5%)
Education (Tertiary)	15 (75.0%)	18 (90.0%)	33 (82.5%)

Table 1. Descriptive characteristics of the study participants

BAME, Black, Asian and minority ethnic.

Age, weight, and body mass index are presented as mean (95% Cl).

Sex, ethnicity, married/cohabiting and education data are presented as frequency (percentage).

		Intervention Group			
	Control Group (n=20)	(n=20)	Adjusted Difference	Effect size	Р
	Mean (95% Cl)	Mean (95% Cl)	Mean (95% Cl)	Hedge's <i>g</i>	
Sitting time at work (h/day)					
Baseline	5.95 (5.49, 6.41)	5.62 (5.16, 6.09)			
8 weeks	5.55 (5.09, 6.01)	5.01 (4.55, 5.47)	-0.61 (-1.48, 027)	0.33	0.158
Sitting time at work (%)					
Baseline	73.5 (68.7, 78.3)	75.6 (70.9, 80.4)			
8 weeks	70.2 (65.4, 74.9)	60.4 (55.6, 65.2)	-11.01 (-20.71, -1.30)	0.54	0.030
Number of sitting bouts \geq 30 min at work per hour					
Baseline	0.38 (0.31, 0.45)	0.45 (0.40, 0.50)			
After 8 weeks	0.40 (0.32, 0.47)	0.44 (0.36, 0.52)	0.03 (-0.09, 0.15)	0.11	0.635
Time in sitting bouts \geq 30 min at work per hour (%)					
Baseline	19.2 (15.1, 23.3)	23.7 (20.2, 27.1)			
After 8 weeks	18.9 (14.8, 23.1)	20.4 (16.3, 24.6)	0.25 (-6.71, 7.21)	0.02	0.931
Standing time at work (%)					
Baseline	17.58 (13.14, 22.02)	15.47 (11.03, 19.91)			
After 8 weeks	20.98 (16.54, 25.42)	30.84 (26.40, 35.28)	10.94 (2.32, 19.56)	0.61	0.017
Stepping time at work (%)					
Baseline	8.91 (7.26, 10.57)	8.89 (7.23, 10.54)			
After 8 weeks	8.86 (7.21, 10.52)	8.77(7.12, 10.42)	-0.07 (-1.94, 1.80)	0.02	0.936
Sit-to-stand transitions at work					
per hour					
Baseline	4.21 (3.64, 4.77)	3.18 (2.72, 3.72)			
After 8 weeks	3.93 (3.26, 4.60)	3.24 (2.57, 3.91)	-0.04 (-1.03, 0.95)	0.02	0.931

Data are bootstrapped means and 95% confidence intervals.

Bold indicates significant effect of intervention.

		Control Group		Intervention Group	Adjusted Difference	Effect sizes	Р
	n	Mean (95% CI)	n	Mean (95% Cl)	Mean (95% Cl)	Hedge's <i>g</i>	
Anxious while sitting							
Baseline	18	2.44 (1.82, 3.07)	20	2.94 (2.35, 3.54)			
8 weeks	13	2.25 (1.51, 2.98)	13	2.31 (1.64, 2.97)	-0.02 (-0.68, 0.65)	0.02	0.955
Creative while sitting							
Baseline	18	4.19 (3.21, 5 17)	20	4.52 (3.59, 5.44)			
8 weeks	13	3.93 (2.87, 4.99)	13	5.42 (4.44, 6.40)	0.61 (-0.13, 1.35)	0.51	0.094
Energised while sitting							
Baseline	18	5.17 (4.48, 5.90)	20	6.33 (5.68, 6.99)			
8 weeks	13	5.51 (4.71, 6.30)	13	6.43 (5.71, 7.15)	0.27 (-0.23, 0.76)	0.29	0.285
Engaged while sitting							
Baseline	18	5.80 (5.10, 6.50)	20	6.52 (5.85, 7.18)			
8 weeks	13	5.66 (4.87, 6.46)	13	6.91 (6.19, 7.64)	0.46 (0.01, 0.91)	0.55	0.044
Happy while sitting							
Baseline	18	6.00 (5.40, 6.59)	20	6.90 (6.33, 7.46)			
8 weeks	13	6.58 (5.90, 7.26)	13	7.41 (6.79, 8.03)	0.25 (-0.18, 0.67)	0.31	0.249
Motivated while sitting							
Baseline	18	5.75 (5.03, 6.46)	20	6.46 (5.78, 7.14)			
8 weeks	13	5.56 (4.74, 6.37)	13	6.94 (6.20, 7.68)	0.55 (0.08, 1.03)	0.62	0.024
Productive while sitting							
Baseline	18	5.75 (5.07, 6.43)	20	6.56 (5.91, 7.21)			
8 weeks	13	5.76 (4.98, 6.55)	13	7.22 (6.51, 7.94)	0.57 (0.11, 1.04)	0.66	0.016
Stressed while sitting				· · · · ·			
Baseline	18	2.87 (2.18, 3.56)	20	3.62 (2.97, 4.27)			
8 weeks	13	2.73 (1.93, 3 54)	13	3.14 (2.42, 3.86)	0.08 (-0.47,0.63)	0.08	0.769

Table 3. Ecological momentary assessment productivity outcomes when sitting at baseline and 8 weeks.

Data are bootstrapped means and 95% confidence intervals.

Bold indicates significant effect of intervention.