

1 TITLE PAGE

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3 **Manuscript title:**

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5 The effect of vitamin D supplementation on knee osteoarthritis, the VIDEO study: a randomised  
6 controlled trial

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62 Running title: Vitamin D in knee osteoarthritis

63 **Abstract**

64

65 **Objective:** Epidemiological data suggest that low serum 25-hydroxyvitamin D<sub>3</sub> (25-OH-D<sub>3</sub>) levels are  
66 associated with radiological progression of knee osteoarthritis (OA). This study aimed to assess  
67 whether vitamin D supplementation can slow the rate of progression.

68 **Method:** A 3 year, double-blind, randomised, placebo-controlled trial of 474 patients aged over 50  
69 with radiographically evident knee OA comparing 800 IU cholecalciferol daily with placebo. The  
70 primary outcome was rate of medial joint space narrowing (JSN) over three years. Secondary  
71 outcomes included lateral JSN, Kellgren and Lawrence grade, WOMAC pain, function, stiffness and  
72 the Get up and Go test.

73 **Results:** Vitamin D supplementation increased 25-OH-D<sub>3</sub> from an average of 20.7 (SD 8.9) µg/L to  
74 30.4 (SD 7.7) µg/L, compared to 20.7 (SD 8.1) µg/L and 20.3 (SD 8.1) µg/L in the placebo group.  
75 There was no significant difference in the rate of JSN over three years in the medial compartment of  
76 the index knee between the treatment group (average -0.01 mm/year) and placebo group (-0.08  
77 mm/year), average difference 0.08 mm/year, (95% CI [-0.14 to 0.29], p=0.49). No significant  
78 interaction was found between baseline vitamin D levels and treatment effect. There were no  
79 significant differences for any of the secondary outcome measures.

80 **Conclusion:** There is no clear evidence that vitamin D supplementation slowed the rate of JSN or led  
81 to reduced pain, stiffness or functional loss over a three year period. On the basis of these findings  
82 we consider that vitamin D supplementation has no role in the management of knee OA.

83

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85

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87 **Introduction**

88

89 Knee Osteoarthritis (OA) is a chronic, painful disease associated with considerable morbidity, costs  
90 and disability<sup>1</sup>. In the U.S., it is estimated that over a third of people aged over 60 have radiographic  
91 knee OA<sup>2</sup> and over 50% of these with knee OA will go on to have a total knee replacement in their  
92 lifetime<sup>3</sup>. At present there are no licensed treatments that alter disease progress and management is  
93 primarily concerned with symptom control to retain or improve joint function.

94

95 Vitamin D deficiency (defined as 25-hydroxyvitamin D<sub>3</sub>(25-OH-D<sub>3</sub>) serum levels below 20µg/mL<sup>4 5</sup>) is  
96 common in the UK with estimates of over 12% for people living in private households and 30% of  
97 care home residents in the over 65s. There has been considerable interest in the association  
98 between vitamin D deficiency and OA incidence and progression. Vitamin D has a number of  
99 important biological functions in bone, cartilage and muscle<sup>6</sup> which has led to the hypothesis that  
100 vitamin D supplementation may prevent the progression of OA. There is evidence from a number of,  
101 but not all, epidemiological studies suggesting that low dietary intake of vitamin D and low serum 25-  
102 OH-D<sub>3</sub> levels are associated with increased radiological progression of knee OA<sup>7-13</sup>. Epidemiological  
103 data from the Framingham Study demonstrated that low vitamin D intake was associated with a  
104 three to four-fold increased risk of radiographic progression at two skeletal sites over 8-10 years.<sup>7</sup>  
105 Further analysis of a separate cohort of patients in the Framingham study, along with another cohort  
106 from the Boston Osteoarthritis of the Knee Study (BOKS) found no association between vitamin D  
107 status and joint space or cartilage loss in knee OA<sup>12</sup>.

108

109 Findings from RCTs have thus far not conclusively settled this debate<sup>14-17</sup>. A 12 month trial of vitamin  
110 D in 107 vitamin D insufficient subjects with knee OA found a small but statistically significant  
111 improvement in pain<sup>14</sup>. A trial of 146 subjects with symptomatic knee OA found that vitamin D

112 supplementation for two years had no effect on the structural progression of OA using MRI as the  
113 primary outcome <sup>16</sup>. A further post hoc analysis of a RCT concluded that calcium plus vitamin D  
114 supplementation for two years in post-menopausal women had no effect on self-reported frequency  
115 or severity of joint symptoms <sup>17</sup>. As these trials were heterogeneous in terms of patients recruited,  
116 sample sizes and some also used calcium in addition to vitamin D supplements, it is important to  
117 have a large RCT with a prolonged follow up to provide further clarity on the role of vitamin  
118 supplementation in patients with knee OA.

119

## 120 **Aim**

121

122 The primary aim of this trial was to determine whether vitamin D supplementation can reduce the  
123 rate of structural progression of knee OA as measured by change in medial joint space assessed on a  
124 weight-bearing radiograph over a 3-year period. Secondary outcomes included changes in pain and  
125 function.

126

## 127 **Methods**

128

### 129 Study design

130

131 The VIDEO study was a double-blind, randomised, placebo-controlled trial performed at five UK NHS  
132 hospitals. Participants were randomly assigned to receive either 800IU of oral cholecalciferol or  
133 matched placebo daily. Data from clinical trials indicated that 800IU/day of cholecalciferol can  
134 produce significant increases in serum 25-hydroxyvitamin D<sub>3</sub> levels and that these increases are  
135 evident within one month of starting treatment<sup>18</sup>. The protocol was approved by the Scotland A  
136 Research Ethics Committee and the trial was registered with EudraCT: ref. 2004-000169-37,

137 ISRCTN94818153, CTA No. 11287/0001/001. The trial was conducted in accordance with Good  
138 Clinical Practice guidelines and the Declaration of Helsinki.

139

140 Participants were identified from GP lists, patient referrals to hospitals and via radio advertisements.

141 Patients were eligible if they: were aged >50 years, ambulatory, had radiological evidence of knee

142 OA at medial tibio-femoral knee compartment (Modified Kellgren & Lawrence (K&L) score 2/3, JSW

143 >1mm) and knee pain for most days of the previous month. Reasons for exclusion were: secondary

144 OA, inflammatory arthritis, early morning knee stiffness for >30 minutes, cod liver oil or vitamin

145 supplementation containing vitamin D >200 IU, glucosamine or chondroitin use for <three months,

146 osteoporotic fracture, previous knee surgery or arthroscopy within six months, use of

147 bisphosphonates within two years. Eligible participants were invited to a screening appointment.

148 Informed consent was taken along with knee radiographs, which were assessed by the local clinician

149 to determine eligibility.

150

151 Randomisation and blinding

152

153 Eligible participants were randomised centrally by the UK Medical Research Council Clinical Trials

154 Unit (MRC CTU) via telephone to receive either oral vitamin D or matching placebo tablets (1:1) by

155 computer-generated randomisation with stratification by recruitment centre. Treatment allocation

156 was concealed from the patients, clinicians, outcome assessors and investigators. Both the active

157 treatment and placebo were manufactured by Thompson and Capper Ltd, and packed by Bilcare

158 Global Clinical Supplies (Europe) Ltd.

159

160 Trial procedures

161

162 At the baseline visit knee bilateral radiographs and blood samples were taken, and the assigned drug  
163 dispensed in six month packs. Radiographs and blood sampling were repeated at 12 months and 36  
164 months. Questionnaires (WOMAC) were completed at 6-monthly intervals until the final visit. Blood  
165 was drawn to measure serum 25-OH-D<sub>3</sub> at baseline and 12 months to assess baseline vitamin D  
166 status and response to supplementation. Serum vitamin D<sub>2</sub> and D<sub>3</sub> concentrations were assayed at  
167 King's College Hospitals NHS Foundation Trust via mass spectrophotometry using the MassChrom  
168 reagent kit (Chromsystems Instruments & Chemicals GmbH).

169

170 Outcome measures

171

172 The primary outcome measure was radiological progression of knee OA in the medial joint  
173 compartment of the index knee (knee with the smallest joint space width (JSW) at baseline in the  
174 case of bilateral disease), as measured by the rate of JSN (mm/year) over the three years. Knee X-  
175 rays were taken using the MTP technique<sup>19</sup> using a foot map to improve accurate re-positioning at  
176 follow up visits.

177 All joint space measurements were performed by a single reader. Reproducibility was excellent, and  
178 comparable to previous results using the same software package<sup>20, 21</sup>; intra-rater intra-class  
179 correlation coefficients (ICCs) were: 0.96 medial 95% CI [0.88-0.98], 0.98 lateral 95% CI [0.94 0.99].

180 Secondary outcomes measures included: rates of change in minimum JSW of the lateral  
181 compartment, and of the medial and lateral compartments of the contralateral knee, Kellgren and  
182 Lawrence (K&L)<sup>22, 23</sup> grade, WOMAC VAS scores (0-100 pain, stiffness, function and total) in the index



183 knee, and Get up and Go test. Baseline and follow-up X-rays were graded for K&L grade by a Clinical  
184 Orthopaedic Fellow, with an intra-reader Kappa of 0.68.

185

186 Sample size

187

188 The study was designed to detect a clinically important mean difference of 0.22mm/year in the rate  
189 of JSN between treatment groups over three years, assuming a standard deviation of 0.7 mm<sup>24,25</sup>,  
190 with 80% power at the 5% significance level. Allowing for 32% drop-out rate, the total sample size  
191 required was 470.

192

193 Statistics

194

195 Analysis was conducted following the intention-to-treat principle and in accordance with a pre-  
196 specified analysis plan which was finalised prior to database lock and breaking the blind.

197 To assess JSN a longitudinal analysis was performed using a linear mixed regression model with fixed  
198 effects for treatment, time, treatment by time and adjustment for: baseline JSW, centre, gender,  
199 glucosamine or chondroitin use, age and BMI. To allow for between patient differences the model  
200 included a random patient intercept. The central parameter of interest was the treatment by time  
201 interaction, which represents the average difference in the rate of JSN/year between the treatment  
202 groups. Continuous secondary outcomes were analysed similarly. Changes in ordinal outcomes over  
203 time were analysed using ordinal logistic regression models with robust Huber-White sandwich  
204 estimators of standard errors. The effect of treatment on the proportion of patients with clinically  
205 significant progression (JSN>0.5mm in the index knee) at three years was obtained using a Poisson

206 regression model with robust error estimates. For patients who had a total knee replacement (TKR)  
207 in the index knee during the trial, clinically significant progression was assumed.

208 Mean imputation was used to deal with missing covariate values <sup>26</sup>. For patients who had TKR during  
209 the trial, data before surgery was included and data after surgery assumed to be missing. All missing  
210 outcome values were assumed to be missing at random and multiple imputation by chained  
211 equations was used <sup>27, 28</sup>. Sensitivity analyses, including analysis of the complete cases and a range of  
212 missing not at random mechanisms, were performed to assess the robustness of the primary results  
213 to the effect of missing data (for full details see supplementary file eTable 2 and eFigure 1). All  
214 statistical analyses were performed using Stata/IC version 12.1 (StataCorp, College Station, TC, USA).

215

## 216 **Results**

217

218 In total, 474 participants were recruited between 19/01/2005 and 13/06/2008. Table 1 shows  
219 baseline clinical data and baseline radiographic characteristics. Additional baseline variables can be  
220 found in the supplementary file, eTable 1. The treatment and placebo groups were well matched for  
221 clinical characteristics and showed a similar distribution of radiographic characteristics. The  
222 distribution of serum 25-OH-D<sub>3</sub>, divided into tertiles (table 3), was almost identical in the two  
223 groups, with 50% of both groups vitamin D<sub>3</sub> deficient (<20µg/L).

224 As shown in Figure 1, 198 of participants in the placebo group (84%) and 188 of those in the  
225 treatment group (79%) attended the 3-year follow-up visit. Six patients in the placebo group and  
226 seven in the vitamin D group received a TKR of the index knee during the follow up period. Due to a  
227 combination of technical and logistic reasons, including poor positioning and quality a number of  
228 radiographs from attending patients, including baseline, could not be evaluated for JSW accurately.  
229 JSW in the medial compartment of the index knee was missing for a total of 37/474 patients (8%) at

230 baseline (18/237 placebo, versus 19/237 active), 110/474 patients (23%) at year one (58/237  
231 placebo versus 52/237 active) and 183/474 (39%) at year three (87/237 placebo versus, 96/237  
232 active). 38% of the missingness at year one (42/110) was due to unreadable X-rays (23 placebo and  
233 19 active). 30% of the missingness at year three (55/183) was due to unreadable X-rays (27 placebo  
234 versus 28 vitamin D). The remaining missingness at year three occurred due to withdrawal 54%  
235 (99/183, 49 placebo (3 with TKR of index knee at one year) and 50 active (1 with TKR of index knee at  
236 one year)), loss to follow-up 10% (18/183, 7 placebo and 11 active), TKR of the index knee 5%  
237 (9/183, 3 placebo and 6 active) or death 1% (2/183, 1 placebo and 1 active). Missingness of X-ray  
238 data did not vary by treatment arm. 380/474 patients (189/237 placebo, 191/237 active) had  
239 baseline and at least one follow up JSW reading available and were analysed separately as a  
240 sensitivity analysis. A separate analysis of the 242/474 patients (125/237 placebo, 117/237 active)  
241 with complete follow-up was also performed along with additional sensitivity analysis to assess the  
242 impact of missing data (supplementary file eTable 2 and eFigure 1).

243

244 Vitamin D analysis

245

246 At 12 months, serum vitamin D<sub>3</sub> levels had increased from an average of 20·7 (8·9) µg/L at baseline  
247 to 30·4 (7·7) µg/L in the vitamin D group. Levels decreased for those receiving placebo from 20·7  
248 (8·1) µg/L at baseline to 20·3 (8·1) µg/L at 12 months (table 3). The number of patients with vitamin  
249 D deficiency (<20 µg/L) fell to 7% in the vitamin D group but rose to 54% in the placebo group.

250

251

252 Radiographic results

253

254 There was no significant difference in the rate of JSN over three years in the medial compartment of  
255 the index knee between treatment groups (-0.01mm/year versus -0.08mm/year for vitamin D and  
256 placebo respectively), between group difference 0.08 mm/year, 95% CI [-0.14 to 0.29], p=0.49  
257 (figure 2, table 2). Sensitivity analyses conducted to assess the effect of missing values on the  
258 estimated treatment effect produced results no different from the primary analysis (supplementary  
259 file eTable 2 and eFigure 1). No interaction between baseline vitamin D status and treatment effect  
260 ( $\Delta$ ) was found (<20  $\mu\text{g/L}$ ,  $\Delta$  0.06, 95% CI [-0.20 to 0.32]; 20  $\mu\text{g/L}$  to 30  $\mu\text{g/L}$ ,  $\Delta$  0.05, 95% CI [-0.20 to  
261 0.29]; >30  $\mu\text{g/L}$ ,  $\Delta$  0.05, 95% CI [-0.30 to 0.40]) (Figure 3).

262 There was no difference in the proportion of patients with clinically significant progression of JSN  
263 (JSN>0.5mm in the index knee) at three years between the vitamin D group (39%) and placebo group  
264 (37%). The absolute risk difference was 2% (95% CI [-10% to 14%], p = 0.76) (eTable 4).

265 We explored the hypothesis that there may be an interaction between treatment effect and baseline  
266 JSN. The interaction did not reach significance (p=0.86, N = 474).

267

268 Secondary outcomes

269

270 The placebo group showed an increase in WOMAC pain whereas the vitamin D group showed a small  
271 decrease (0.71 versus -0.08 per year, between group difference -0.79, 95% CI [-2.31 to 0.74], table 2,  
272 eFigure 2). WOMAC stiffness decreased in both groups (-2.02 versus -0.50 per year for vitamin D and  
273 placebo groups respectively, between group difference -1.52, 95% CI [-3.24 to 0.21]). WOMAC

274 function increased for both groups (0.42 versus 1.07 per year for vitamin D and placebo, between  
275 group difference -0.65, 95% CI [-2.09 to 0.79]) . None of the above differences achieved statistical  
276 significance.

277 Odds ratios of a higher K&L grade per year were calculated as 1.32 (Vitamin D) and 1.23 (placebo) for  
278 the index knee and 1.19 (Vitamin D) and 1.18 (placebo) for the contralateral knee. This gave a  
279 treatment by time odds ratio, which represents the increase in odds of a higher K&L grade per year  
280 for vitamin D patients relative to placebo, of 1.07 (95% CI [0.88 to 1.31]) for the index knee and 1.01  
281 (95% CI [0.80 to 1.27]) for the contralateral knee (table 2). The odds of a higher get up and go test  
282 grade per year for Vitamin D patients was 1.00 and 1.04 for placebo patients. There was no  
283 significant difference in the odds of a higher get up and go test grade over time between the  
284 treatment groups (OR = 0.96, 95% CI [0.73 to 1.27]). Additional secondary outcomes were assessed  
285 and treatment effect estimates can be found in the supplementary file eTable 4. All outcomes at  
286 three years are summarised in eTable 5.

287

288

289 Adverse events

290

291 There was no difference in the proportion of patients experiencing SAE's between the vitamin D  
292 (59/237, 25%) and placebo group (64/237, 27%),  $p = 0.67$  or in the rates of occurrence of  
293 hypercalcaemia (five placebo, three vitamin D) or hypercalciuria (34 placebo, 46 vitamin D).

294

## 295 **Discussion**

296

297 There is no clear evidence that vitamin D supplementation, at a dose of 800 IU cholecalciferol daily,  
298 had an effect on the progression of knee OA over the three year period, as measured by changes in  
299 JSW, or on knee pain, function or stiffness. This is despite the fact that participants had high rates of  
300 vitamin D deficiency at trial entry, and the level of supplementation was sufficient to increase serum  
301 vitamin D levels by 10  $\mu\text{g/L}$  on average in the first year of treatment, reducing the proportion of  
302 participants with deficiency by over 80%.

303 Previous research has not provided a consensus on the effect of vitamin D on the progression of  
304 knee OA, with observational studies and RCTs generating conflicting findings. Several high quality  
305 epidemiologic studies have demonstrated an association between low serum vitamin D and /or  
306 vitamin D intake and the risk of either OA incidence or progression<sup>8-11</sup>, however others have shown  
307 no association<sup>12, 13, 15, 29-31</sup>. These studies vary in methodology and were also subject to a number of  
308 important biases.

309 McAlindon performed a two year RCT of 2000 IU/day oral cholecalciferol for patients with  
310 symptomatic knee OA. The primary outcomes were cartilage volume loss measured by MRI and knee  
311 pain by WOMAC. The population studied had similar baseline concentrations of vitamin D but  
312 greater baseline JSW (approximately 5mm vs. 3.5mm). The results demonstrated that despite 61.3%  
313 of patients achieving target concentrations of vitamin D, there were no significant improvements  
314 over placebo in any of the outcomes. Sanghi *et al* performed a 12 month RCT of vitamin D

315 supplementation in patients with knee OA and vitamin D deficiency <sup>15</sup>. They demonstrated a  
316 statistically significant reduction in pain and increase in physical function in a group taking vitamin D  
317 compared with placebo, however the difference between the two groups was not deemed to be  
318 clinically important <sup>32</sup>.

319 The results from our study, which is substantially larger than the previous studies, are consistent  
320 with the above results. The VIDEO trial contributes several new findings. Firstly, we measured JSN  
321 and K&L grade in the contra-lateral knee. This is important as pathogenic mechanisms may be  
322 different in the contra-lateral joint compared with the index knee which exhibits later stage disease  
323 in patients with bilateral OA, as suggested in the Doxycycline trial by Brandt *et al* <sup>25</sup>. In addition, we  
324 measured JSN in the medial and lateral compartments individually. Although medial compartment  
325 disease is far more prevalent, and the majority of previous studies focus only on joint space changes  
326 in the medial compartment <sup>4,25</sup>, it is important to measure JSN in the lateral compartment to ensure  
327 disease progression is not missed <sup>33</sup>. We looked at the association of the treatment effect with  
328 baseline [25-OH-D<sub>3</sub>] concentration and the change in vitamin D concentration after 12 months of  
329 treatment. This study has a longer follow-up period than previous trials, with three year JSN having  
330 been shown in a previous study to be predictive of the incidence of osteoarthritis related knee  
331 surgery <sup>34</sup>.

332

333 Strengths and potential limitations

334

335 A key strength of VIDEO was the inclusion of patients who were not biochemically vitamin D  
336 deficient. Laslett *et al* found that vitamin D deficiency was associated with incident or worsening of  
337 knee pain over a five year period <sup>35</sup>, suggesting that vitamin D supplementation would be effective in  
338 attenuating the progression of knee pain only in those who already show moderate deficiency.

339 However, 50% of VIDEO participants had vitamin D insufficiency (<20 µg/L) at baseline. When  
340 analysis of treatment effect on JSN was broken down by baseline vitamin D status, no significant  
341 interactions with the treatment effect were found. Vitamin D supplementation had no effect on the  
342 change in joint space width even in subjects who were vitamin D deficient.

343 We acknowledge limitations. The radiographs from the screening visits were read by the local PI at  
344 each centre to establish eligibility into the trial. A clinical orthopaedic fellow re-read all the baseline  
345 x-rays for the final analysis. This explains why a proportion of the baseline radiographs were  
346 determined to be K&L grade 1, while the inclusion criteria specified K&L ≥2. The difference between  
347 the definitions of the two grades relates to a possible vs. definite osteophyte, this boundary being  
348 particularly subjective. The distribution however was similar between the two groups and would be  
349 unlikely to bias the results of the trial. Of interest, it allowed us to assess the effect of vitamin D in  
350 very early OA.

351 The proportion of participants lost to follow-up by the three year visit (16% placebo group, 21%  
352 treatment group) could be considered a limiting factor. This rate of loss is consistent with other OA  
353 trials <sup>4, 17, 25, 36</sup> and the sample size calculation allowed for 32% loss to follow up. An additional  
354 number of x-rays were unevaluable for JSW due to technical and logistic reasons. However, there  
355 was no evidence of a differential loss to follow up or unevaluable X-rays between treatment arms  
356 and detailed sensitivity analyses to assess the impact of missing data (described in supplementary  
357 file) were consistent with the primary analysis.

358

## 359 **Conclusions**

360

361 There is no clear evidence that vitamin D supplementation, at a dose sufficient to elevate serum  
362 vitamin D<sub>3</sub> levels by 10 µg/L in one year, slowed the rate of JSN or led to reduced pain, stiffness or



363 functional loss over a three year period, when compared with placebo. On the basis of these findings  
364 we consider that vitamin D supplementation has no role in the management of knee OA.

365

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367

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378

### 379 **Author Contributions**

380

381 RK, NKA, FB, TWON, AM, CC, CJD contributed to the design of the work and acquisition of the data.

382 AB and SAT contributed to the acquisition of the data. SC, CJD, SS, DJH, SJ contributed to the analysis  
383 of the data.

384 All authors contributed to drafting the work or revising the content critically and all authors have  
385 approved the final version.

386 NKA had full access to all of the data in the study and takes responsibility for the integrity of the data  
387 and the accuracy of the data analysis.

388

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390

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396 responsibility for the decision to submit for publication.

397

398 **Conflict of interests**

399

400 All authors have completed the Unified Competing Interest form at  
401 [www.icmje.org/coi\\_disclosure.pdf](http://www.icmje.org/coi_disclosure.pdf) and declare the following interests:  
402 NA reports consultancy work for Merck, Roche, Smith & Nephew, Q-Med, Nicox, Flexion, payment  
403 for lectures from Bioiberica and Servier, outside of the submitted work.  
404 CC reports personal fees from Servier, personal fees from Amgen, personal fees from Eli Lilly,  
405 personal fees from Merck, personal fees from Medtronic, personal fees from Novartis, outside the  
406 submitted work.

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409 **Ethics statement**

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411 The trial was registered with EudraCT: ref. 2004-000169-37, ISRCTN94818153, CTA No.  
412 11287/0001/001, and the protocol received full approval from the Scotland A Research Ethics  
413 Committee (NHS REC Application Reference: 04/MRE10/30). The full protocol can be accessed at  
414 [http://www.ctu.mrc.ac.uk/our\\_research/research\\_areas/other\\_conditions/studies/video/](http://www.ctu.mrc.ac.uk/our_research/research_areas/other_conditions/studies/video/).

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416 **Data sharing statement**

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418 Anonymised patient level data and statistical code available from the corresponding author at  
419 [nigel.arden@ndorms.ox.ac.uk](mailto:nigel.arden@ndorms.ox.ac.uk).

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554 **Figure Legends**

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556 Figure 1. Consort flow diagram for the VIDEO study

557 Figure 2. Mean Joint Space Width in the medial compartment of the index knee with 95% CI's by

558 treatment group (N = 474). All available readings were included in primary analysis and multiple

559 imputation was used to impute missing values, assuming all missing outcome values were missing at

560 random, conditional on treatment and the covariates included in the imputation model. Both centre

561 and baseline BMI were included in the imputation model.

562 Figure 3. Scatterplot of baseline Vitamin D<sub>3</sub> against three year change in Joint Space Width by

563 treatment group with linear fit imposed (N = 463).

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570 **Table 1 Baseline Clinical and radiographic Characteristics as mean (sd) or number (%).**

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	N vitamin D / N Placebo	Vitamin D	Placebo
Age (yrs)	237/237	64 (8)	64 (8)
Sex: (% Female)	237/237	144 (61%)	145 (61%)
Index knee: % Right	237/237	136 (57%)	146 (62%)
BMI (kg/m <sup>2</sup> )	236/237	30 (5)	29 (5)
Family history of knee or hip OA	236/235	113 (48%)	109 (46%)
Heberdens nodes	237/237	145 (61%)	165 (70%)
Bouchards nodes	237/237	71 (30%)	83 (35%)
CMC joint OA	237/237	105 (44%)	101 (43%)
% Bilateral knee OA	237/237	169 (71%)	166 (70%)
% Taking analgesics	237/237	104 (44%)	98 (41%)
% Taking glucosamine or chondroitin	237/237	109 (46%)	104 (44%)
% Taking cod liver oil	236/236	73 (31%)	78 (33%)
WOMAC pain score	236/232	33 (18)	31 (19)
WOMAC function score	236/232	36 (21)	35 (20)
WOMAC stiffness score	236/231	47 (24)	43 (24)
WOMAC total score	236/232	36 (19)	35 (19)
Worst K&L grade <sup>+</sup> (of medial/lateral)	234/236		
Index knee:			
0		3 (1%)	3 (1%)
1		62 (26%)	59 (25%)
2		86 (37%)	92 (39%)



3		70 (30%)	66 (28%)
4		13 (6%)	16 (7%)
Worst K&L grade <sup>+</sup> (of medial/lateral)			
Contra-lateral knee:			
0	234/236	2 (1%)	2 (1%)
1		77 (33%)	87 (37%)
2		65 (28%)	70 (30%)
3		54 (23%)	43 (18%)
4		29 (12%)	26 (11%)
TKR Contra-lateral knee		7 (3%)	8 (3%)
Medial JSW index knee (mm) <sup>†</sup>	218/219	3.49 (1.48)	3.58 (1.47)
Lateral JSW index knee (mm) <sup>†</sup>	222/219	5.27 (1.95)	5.42 (1.87)
Medial JSW Contra-lateral knee <sup>†</sup> (mm)	214/213	3.40 (1.69)	3.62 (1.60)
Lateral JSW Contra-lateral knee <sup>†</sup> (mm)	216/212	5.38 (2.07)	5.22 (1.90)
Baseline Vitamin D <sub>3</sub> (in µg/L)		20.7 (8.9)	20.7 (8.1)

572 <sup>†</sup>Baseline X-rays were missing for 3 individuals in the vitamin D group. 1 placebo  
573 patients X-ray disc was corrupt therefore could not be read. Due to X-ray quality issues,  
574 including poor positioning, the numbers of readable JSW measures vary by region and by  
575 knee.

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582 **Table 2 Treatment effect estimates for primary and secondary outcomes**

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Rate of change of Joint Space width (mm/year)	Vitamin D	Placebo	Difference [95% CI]
<b>Primary Outcome:</b>			
Medial compartment index knee	-0.01	-0.08	0.08 [-0.14 to 0.29]
<b>Secondary Outcomes:</b>			
Lateral compartment index knee	-0.11	-0.18	0.07 [-0.19 to 0.33]
Medial compartment contra-lateral knee	-0.03	0.03	-0.06 [-0.26 to 0.13]
Lateral compartment contra-lateral knee	-0.10	-0.07	-0.03 [-0.27 to 0.21]
	Vitamin D	Placebo	Difference [95% CI]
Clinically significant progression (Medial index JSN>0.5mm)	39%(N=92)	37%(N=88)	2% [-10% to 14%] <sup>1</sup>
Rate of change per year	Vitamin D	Placebo	Difference [95% CI]
WOMAC pain	-0.08	0.71	-0.79 [-2.31 to 0.74]
WOMAC stiffness	-2.02	-0.50	-1.52 [-3.24 to 0.21]
WOMAC function	0.42	1.07	-0.65 [-2.09 to 0.79]
WOMAC total	0.11	0.84	-0.72 [-1.92 to 0.48]
	Vitamin D	Placebo	Treatment x Time OR [95% CI]
Odds of a higher K&L grade per year index knee	1.32	1.23	1.07 [0.88 to 1.31]
Odds of a higher K&L grade per year contra-lateral knee	1.19	1.18	1.01 [0.80 to 1.27]
Odds of higher grade in Get up and	1.00	1.04	0.96 [0.73 to 1.27]

go test per year

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584 N=474 (N=237 Vitamin D, N = 237 Placebo). WOMAC scores range from 0 to 100, 0 = no

585 pain/disability, 100 = extreme pain/disability. Get up and Go test graded 1 - normal to 6 – abnormal.

586 <sup>1</sup>Corresponds to a relative risk of 1.05 [0.77 to 1.44].

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588 **Table 3 Vitamin D<sub>3</sub> and Vitamin D<sub>2</sub>, at baseline and 12 months.**

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	N vitamin D / N Placebo	Vitamin D	Placebo
Baseline Vitamin D <sub>3</sub> :	232/231		
<20 µg/L		117 (50%)	115 (50%)
20 µg/L to 30 µg/L		79 (34%)	87 (38%)
>30 µg/L		36 (16%)	29 (12%)
Baseline Vitamin D <sub>3</sub> (in µg/L)		20.7 (8.9)	20.7 (8.1)
Baseline Vitamin D <sub>2</sub> :	232/231		
<2.2 µg/L		228 (98%)	218 (94%)
≥2.2 µg/L		4 (2%)	13 (6%)
Baseline Vitamin D <sub>2</sub> (in µg/L)*	4/13	5.0 (2.7)	3.8 (1.7)
12 month Vitamin D <sub>3</sub> :	206/206		
<20 µg/L		14 (7%)	111 (54%)
20 µg/L to 30 in µg/L		97 (47%)	67 (32%)
>30 µg/L		95 (46%)	28 (14%)
12 month Vitamin D <sub>3</sub> (in µg/L)		30.4 (7.7)	20.3 (8.1)
12 month Vitamin D <sub>2</sub> :	206/206		
<2.2 µg/L		203 (99%)	193 (94%)
≥2.2 µg/L		3 (1%)	13 (6%)
12 month Vitamin D <sub>2</sub> (in µg/L)*	3/11	3.3 (0.76)	4.2 (2.3)

12 month change Vitamin D <sub>3</sub> (µg/L)	201/201	9.4 (8.3)	-0.8 (5.7)
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590 \*Vitamin D<sub>2</sub> reported in µg/L for patients with Vitamin D<sub>2</sub> ≥ 2.2 µg/L only. Data presented as mean(sd)  
591 or number (%) for categorical variables. Vitamin D<sub>3</sub> and Vitamin D<sub>2</sub> were not available at baseline for  
592 5 vitamin D and 6 placebo patients and at 12 months for 31 vitamin D and 31 placebo patients, for  
593 reasons unknown.

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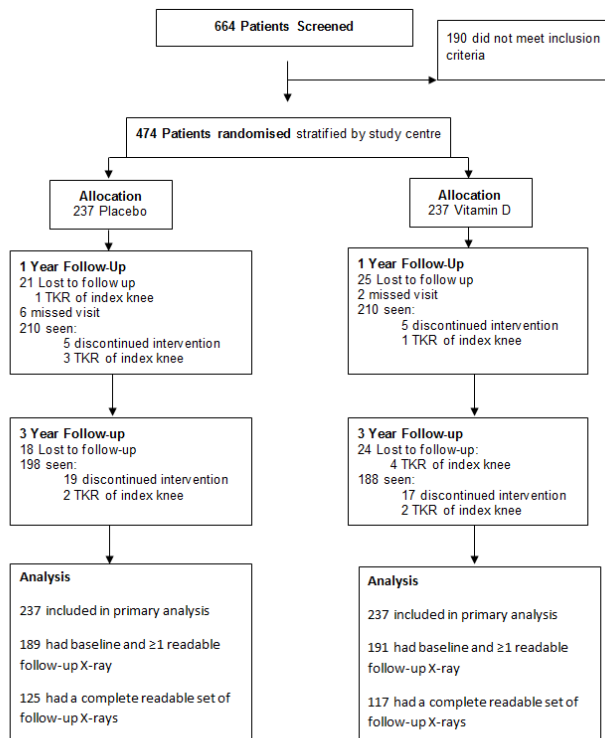
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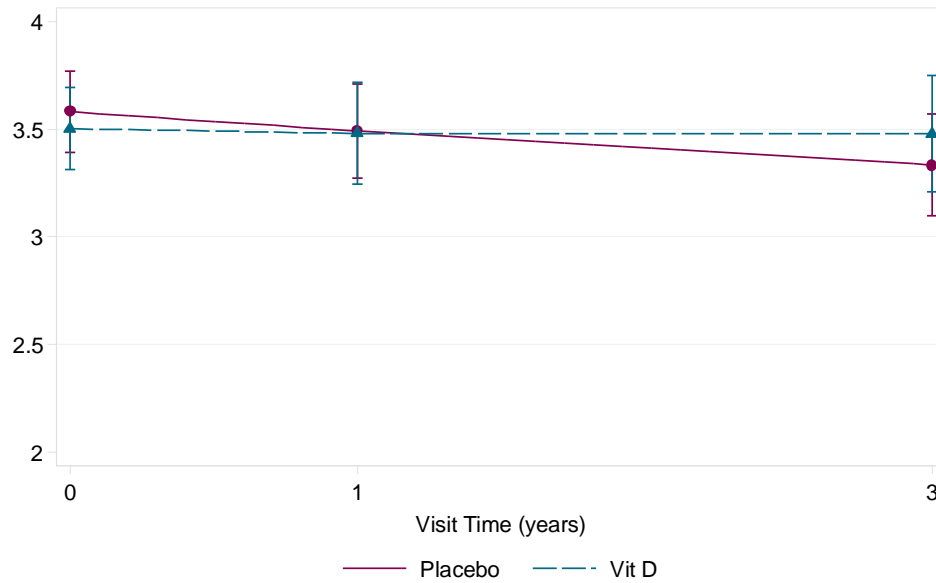
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603 Figure 1. Consort flow diagram for the VIDEO study

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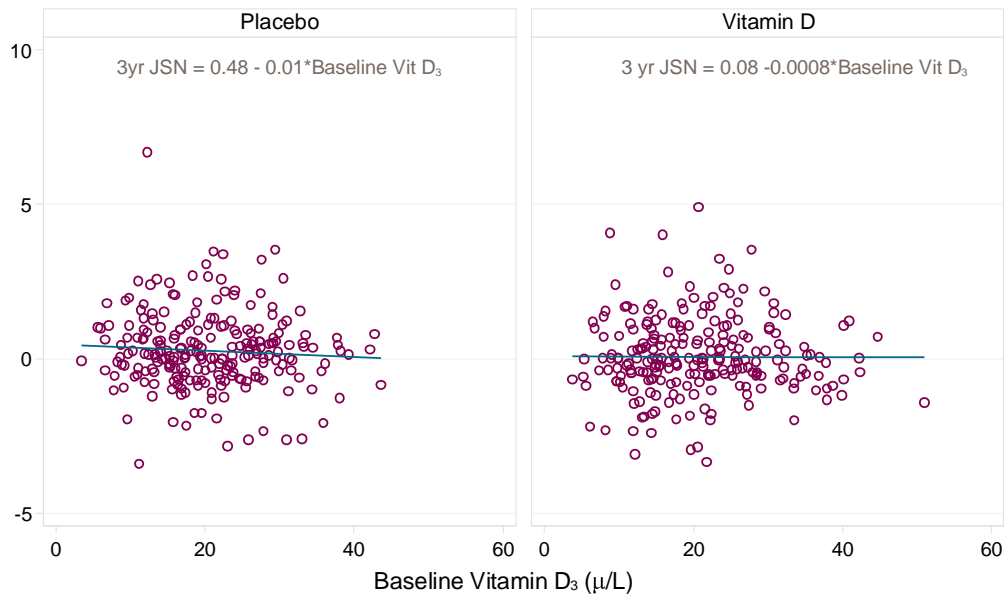
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608 Figure 2. Mean Joint Space Width in the medial compartment of the index knee with 95% CI's by  
 609 treatment group (N = 474 All available readings were included in primary analysis and multiple  
 610 imputation was used to impute missing values, assuming all missing outcome values were missing at  
 611 random, conditional on treatment and the covariates included in the imputation model. Both centre  
 612 and baseline BMI were included in the imputation model.

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615 Figure 3. Scatterplot of baseline Vitamin D<sub>3</sub> against estimated three year change in Joint Space Width

616 by treatment group with linear fit imposed (N = 463).

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