

1 **TITLE PAGE**

2 **Running Head:** FES versus AFO for foot-drop

3
4 **Title:** Functional electrical stimulation versus ankle foot orthoses for foot-drop: a meta-
5 analysis of orthotic effects

6
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17
18 **Acknowledgement:** Some of this material was presented as a poster on 8th & 9th May 2015 at
19 iFESSUKI at the University of Sheffield

20
21 **Acknowledgements to be presented at the end of the manuscript:** We would like to thank
22 the corresponding authors from Bethoux et al (Francois Bethoux/ Helen Rogers), Kluding et

23 al (Kari Dunning) and Salisbury et al (Lisa Salisbury) for generously providing their
24 unpublished results. We would also like to thank John Stephenson, from the University of
25 Huddersfield, for his support with the meta-analyses.

26

27 **Conflicts of interest:** The authors have no perceived or actual conflicts to disclose.

28

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33 **Reprints are not available.**

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ABSTRACT

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Objective: To compare the effects on walking of Functional Electrical Stimulation (FES) and Ankle Foot Orthoses (AFO) for foot-drop of central neurological origin, assessed in terms of unassisted walking behaviours compared with assisted walking following a period of use (combined-orthotic effects).

Data Sources: MEDLINE, AMED, CINAHL, Cochrane Central Register of Controlled Trials, Scopus, REHABDATA, PEDro, NIHR Centre for Reviews and Dissemination and clinicaltrials.gov. plus reference list, journal, author and citation searches.

Study Selection: English language comparative Randomised Controlled Trials (RCTs).

Data Synthesis: Seven RCTs were eligible for inclusion. Two of these reported different results from the same trial and another two reported results from different follow up periods so were combined; resulting in five synthesised trials with 815 stroke participants. Meta-analyses of data from the final assessment in each study and three overlapping time-points showed comparable improvements in walking speed over ten metres ($p=0.04-0.95$), functional exercise capacity ($p=0.10-0.31$), timed up-and-go ($p=0.812$ and $p=0.539$) and perceived mobility ($p=0.80$) for both interventions.

Conclusion: Data suggest that, in contrast to assumptions that predict FES superiority, AFOs have equally positive combined-orthotic effects as FES on key walking measures for foot-drop caused by stroke. However, further long-term, high-quality RCTs are required. These should focus on measuring the mechanisms-of-action; whether there is translation of improvements in impairment to function, plus detailed reporting of the devices used across diagnoses. Only then can robust clinical recommendations be made.

Key words: electrical stimulation therapy, nervous system diseases, stroke, walking, foot drop, systematic review, meta-analysis.

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MAIN TEXT

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INTRODUCTION

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73 Conditions such as stroke, brain injury (BI), multiple sclerosis (MS), spinal cord injury (SCI)
74 and cerebral palsy (CP) affect upper motor neuronal pathways (1) and are collectively
75 referred to as pathologies of central neurological origin (CNO) (2). In the United Kingdom
76 (UK) there are approximately 1.2 million people living with stroke (3), 100,000 MS and
77 40,000 SCI (4), there are 160,000 BI admissions per year (5), and 1 in 400 people have CP
78 (6). Foot-drop is a common impairment seen across these conditions (7) and although
79 prevalence data in some of the CNO conditions is very limited, a commonly cited figure
80 suggests that it is seen in 20-30% of people with stroke (7, 8)

81 Foot-drop is categorized as an inability to dorsiflex the foot, with or without excessive
82 inversion and is most commonly caused by weakness in the dorsiflexor (and evertor) and/or
83 overactivity in the plantarflexor (and invertor) muscle groups. Foot-drop results in walking
84 being slower, less efficient and potentially unsafe (7); as foot clearance during swing and
85 initial foot contact at the start of the stance phase are compromised. These factors have been
86 associated with an increased risk of falls (7), reduced quality of life (7, 9) and increased
87 levels of mortality (10).

88 Current practice in the treatment of foot-drop normally involves a form of ankle foot orthosis
89 (AFO)(11). Functional electrical stimulation (FES) is also used but less frequently (9).

90 AFOs stabilise the foot and ankle and lift the toes when stepping (12). Meta-analyses have
91 shown them to have positive effects on some aspects of walking (12, 13) but these analyses
92 are primarily based on non-randomised control trial (RCT) evidence. AFOs have been
93 criticised for detrimental effects on the adaptability of walking, propulsion, aesthetics and
94 comfort (14-16) which can impact compliance and satisfaction.

95 Foot-drop FES uses electrical pulse trains to stimulate the common peroneal nerve over key
96 phases of the gait cycle to correct the foot-drop impairment (17). This phasic stimulation can
97 be delivered via surface or implanted electrodes. Foot-drop FES has been shown to have
98 positive effects on walking speed (18, 19) but meta-analyses have also, in part, been based on
99 non-RCT evidence. For surface systems, limitations have been cited in relation to issues with
100 effort of setup, skin irritation and pain (20), which again affects compliance and satisfaction.
101 Implanted systems address some of these limitations but are more costly (21).

102 Despite their limitations both are endorsed in the management of foot-drop with clinical
103 guidelines existing for AFO as a result of stroke (22, 23) MS (24), CP (25) and BI (26) and
104 FES guidelines promoting use across all CNO diagnoses (2). However, these guidelines have
105 had to rely on some non-RCT sources of evidence and as intervention specific guidelines,
106 comparing to no treatment or physiotherapy, do not consider evidence from direct
107 comparisons between these interventions. As a result current guidelines do not provide
108 clinicians with a clear patient pathway. Recently a number of RCTs providing direct
109 comparisons have been published. Furthermore, these studies have advanced our
110 understanding of the effects these interventions may produce:

111 a) Immediate-orthotic effects where same-day comparisons are made between AFO/FES
112 unassisted and assisted walking behaviours (16, 27).

- 113 b) Therapeutic effects (19, 28) where unassisted walking behaviours are compared with
114 unassisted walking on a day some period later (16, 27).
- 115 c) Training effects (16) where assisted walking behaviours are compared with assisted
116 walking on a day some period later.
- 117 d) Combined-orthotic effects (15) where unassisted walking behaviours on one day are
118 compared with assisted walking on a day some period later (16, 27).

119

120 The suggested mechanism-of-action for AFO is that the device remedies the loss of
121 dorsiflexion/eversion by holding the foot in a neutral position but this can result in negative
122 effects on neuromuscular control and muscle biomechanics with long-term use (29-31).

123 Therefore, it has been assumed that they only provide immediate-orthotic effects (a) (12), a
124 notion supported by the only known long-term AFO specific RCT in the field (32).

125 In contrast, there are many reports of long-term neuromuscular control improvements with
126 FES (19, 33) which are attributed to changes in neural plasticity, muscular strength and
127 cardiovascular efficiency (31, 34, 35). The mechanism for these improvements has been
128 hypothesised as being due to the coinciding of antidromic electrical stimulation-generated
129 action potentials with volitional activity leading to strengthening of modifiable Hebb-
130 synapses at a segmental level (34, 36, 37).

131 Given these proposed mechanisms-of-action it could be assumed that FES will provide a
132 distinct advantage over AFO with long-term use.

133 Two recent reviews (9, 38) have explored the long-term effects evidence for AFOs versus
134 FES in stroke survivors; both concluding that there was a preference for FES but insufficient
135 evidence to recommend one over the other. However, the first was not systematic (39) and
136 included non-RCT studies (9) and the other did not meta-analyse; possibly due to the breadth

137 of question posed (38). This review (38) reported that FES was superior at conserving energy
138 but included a paper where FES was combined with botulinum toxin (40) and another that
139 compared FES to therapy as opposed to AFO (41).

140 In order to provide improved clinical guidelines which will help clinicians determine which
141 of these interventions to prescribe and what the directly comparable effects are over a period
142 of use gold standard meta-analysis of RCT level evidence is required (42). Given that both
143 interventions are most commonly prescribed as long-term orthotics (9, 30) and the
144 assumption that studying long-term use will highlight any differences in walking behaviours
145 resulting from the different mechanisms-of-action we sought to perform a systematic
146 examination of the evidence base to address the question:

147 Are the combined-orthotic effects on walking for foot-drop of CNO greater for FES than
148 AFO?

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150

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METHODS

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153 This review was designed according to the Preferred Reporting Items for Systematic Reviews
154 and Meta-analyses (PRISMA) statement (43). The full review protocol can be found at:

155 http://www.crd.york.ac.uk/PROSPERO/register_new_review.asp?RecordID=9892&UserID=

156 [6114](http://www.crd.york.ac.uk/PROSPERO/register_new_review.asp?RecordID=9892&UserID=6114)

157 Nine electronic databases were searched. These were MEDLINE (Ovid), AMED (Ovid),
158 CINAHL (EBSCO), Cochrane Central Register of Controlled Trials (CENTRAL), Scopus,
159 REHABDATA, PEDro, NIHR Centre for Reviews and Dissemination and clinicaltrials.gov.

160 A search strategy including controlled vocabularies related to “electric stimulation”,
161 “walking” and “nervous system diseases” and terms such as “foot drop” and “electric*
162 stimulat*” were used with no date limits (full search strategy available on request from the
163 corresponding author). Reference list, citation, key author and journal searches were also
164 completed and all searches were limited to the English language.

165 Once duplicates were removed one reviewer (SP) screened titles and abstracts categorising
166 each as ‘possibly’ or ‘clearly not’ relevant against the inclusion criteria (Table I). Full length
167 articles were retrieved for ‘possibly relevant’ studies and two unmasked reviewers (SP and
168 KH) independently assessed their eligibility (Table I) classing them as ‘relevant’, ‘definitely
169 irrelevant’ or ‘unsure’. Different outcome measurements from the same trial reported in
170 separate publications were treated as a single publication; as were separate publications that
171 reported different data collection time-points within the same trial. Any disagreements or
172 ‘unsure’ publications were discussed (between SP and KH). A third reviewer was available to
173 resolve any disagreements (LK).

174

175 Table I. *Inclusion Criteria.*

176

177 SP extracted data using a predesigned proforma; trial details extracted related to the
178 characteristics of the included studies, participant and intervention details. Missing data
179 and/or aspects that required clarification were requested from trial authors (14, 16, 44, 45), by
180 SP (Appendix I). KH reviewed the extracted data for accuracy.

181 As an RCT-based review, and to avoid the limitations of scaled quality assessment tools (42,
182 46), the Cochrane risk of bias assessment tool (42) was used independently by two reviewers
183 (SP and KH) with a third reviewer (LK) available if necessary. To ensure impartiality, risk of

184 bias was based on published work only. Performance bias was not considered as the
185 interventions precluded blinding of participants and measures were primarily objective (46).
186 Outcomes across the World Health Organisation's (WHO) International Classification of
187 Functioning, Disability and Health (ICF) (47) were extracted. This helped to identify if there
188 was any comparative evidence to support the assumed mechanisms-of-action and whether
189 they translated into function. Therefore, all measurements were categorised as either being
190 within the body functions and structures (BFS), activity or participation domain (47) by SP,
191 using supporting literature (47-50). All post-intervention data collection point assisted-
192 walking means and standard deviations (SD) were extracted with final-assessment data
193 pooled for data analysis. Given the hypothesised mechanisms-of-action suggesting that FES
194 would have greater benefits than AFO with longer-term use; broadly overlapping time-point
195 data was also grouped for meta-analysis where possible. Standard errors were converted to
196 SDs (14, 42, 51) and functional exercise capacity (an activity domain measurement (52)) was
197 considered as metres walked so was converted as necessary (15).

198 Meta-analyses were performed using RevMan 5.3® software. Where the same measurement
199 was used across more than two trials, outcomes were combined using mean difference (MD)
200 with 95% confidence intervals (CIs). Where an outcome was measured using different
201 approaches, such as functional exercise capacity (distance walked in metres measured over
202 two, three or six minutes), standardised mean difference (SMD) with 95% CIs was used. For
203 crossover trials only pre-crossover data was extracted (15). Where there was more than one
204 arm looking at the same intervention the similarity at baseline to the other intervention and
205 size were used to decide which to use and the data from the most comparable group extracted
206 (15).

207 Heterogeneity was examined using visual inspection of forest plot, χ^2 test and I^2 statistic. If
208 the χ^2 test showed heterogeneity which the I^2 statistic identified as being moderate to low,
209 (<50% (42)) a fixed-effects model was used. A random-effects model was used for
210 heterogeneity of >50%.

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212

213

RESULTS

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215 1836 citations were found of which seven were eligible for inclusion. Two of these reported
216 outcomes from the same participants (44, 53) so were grouped, and subsequently referred to
217 by the first publication date (44). One trial published results up to six months (14) and had
218 another publication reporting results at 12 months (51); so were also grouped. For meta-
219 analysis the relevant publication was used with the source identified by the date of the
220 publication on the corresponding forest plot. Thus a total of five RCTs, published between
221 2007 and 2015 with 815 participants, were available for meta-analysis (*Fig. 1*).

222

223 *Fig. 1.* Flowchart of trial selection.

224

225 Table II. *Characteristics of included trials, participant and intervention details.*

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Characteristics of included trials

229

230 One trial used a multiple-site crossover design (15) with two AFO arms. Data from arm 2
231 (AFO-FES) was used as it was larger and similar to the FES group at baseline. The remaining
232 four trials used two arm parallel RCT design, two single-site (44, 45) and two multiple-site
233 (14, 16) (Table II).

234

235 *Participant details*

236

237 All the participants were over the age of 18 years and had suffered a stroke. Average time
238 since diagnosis ranged from 51.7 days (45) up to 6.9 years (14, 51). Of those trials that
239 reported hemiplegic side (16, 44, 45) there was a relatively even distribution (116:47.9%
240 right, 126: 52.1% left). Two of the trials recruited current AFO users (16, 44) whereas the
241 remaining four introduced the interventions to both groups for the first time (Table II).

242

243 *Intervention details*

244

245 Three of the trials (14-16, 51) reported providing “customized” AFOs prescribed by an
246 orthotist; plus a physiotherapist for Kluding et al (16). One used off-the-shelf AFOs (45)
247 which is appropriate practice with their, sub-acute, population (54) and one used a
248 combination (44). No trial reported any further details of the AFOs or how prescription
249 decisions were made; none were hinged. All-but-one study used surface FES systems (44),
250 one trial highlighted that “clinicians” setup FES for measurement (45) but no trial reported
251 details of setup parameters such as electrode placement, ramping, amplitude or frequency.
252 The setting where interventions were used varied with participants from three of the studies

253 using the devices within their own environment (14, 15, 44, 51). One trial used them in both
254 the participants own environment and under supervision (16) and one used them only under
255 supervision (45). All-day-use was encouraged in all-but-one of the trials (45), some with a
256 gradual introduction, although whether this was adhered to was not reported. Three trials
257 provided concurrent therapy for both groups (16, 44, 45) (Table II).

258

259 *Methodological Quality*

260

261 Table III. *Risk of Bias*

262

263 Table III summarises the quality assessment, Kluding et al (16) alone had no identified areas
264 of high risk of bias.

265

266 Table IV. *Outcome measurements and intervention effects*

267

268

269 *Outcome Measurements*

270 All trials utilised ICF activity domain measurements; most commonly the 10-metre walk test
271 (Table IV). However, one did not collect any BFS domain measurements (14, 51) and
272 another lacked participation domain measurements (15). The intervention period studied
273 ranged from six weeks (15) – 12 months (51).

274 To allow direct comparison of the assumed mechanisms-of-action and functional translation
275 the following results are presented according to ICF domains. The narrative comparison
276 found in Table IV is summarised below. Final-assessment meta-analyses are presented first.
277 There were three overlapping data time-points found at 4-6 weeks, 12-13 weeks and 26-30
278 weeks for activity domain measurements. These are categorised as short, medium and longer-
279 term respectively (Table IV); meta-analyses at these time-points are then presented.

280

281 *BFS*

282

283 Physiological cost index (PCI) (15), cadence (45), spatiotemporal/kinematics (44) and lower
284 limb Fugl-Meyer (16) were reported by single trials; therefore pooled-analysis was not
285 possible. All the trials found within-group improvements but no significant statistical
286 differences were reported for any of these measures by the primary authors except Kottink et
287 al (44) who found some spatiotemporal and kinematic differences in favour of FES ($p<0.05$)
288 (Table IV).

289

290 *Activity*

291

292 Final-assessment outcomes of 10-metre walking speed (all five trials, $n=789$) and functional
293 exercise capacity (three trials, $n=761$) were pooled. Meta-analysis showed between-group
294 comparable improvement (MD= 0.01, [-0.04, 0.05]; $I^2=0\%$; $p=0.79$, *Fig. 2a*); and SMD -0.07
295 [0.22, 0.07], $I^2=0\%$; $p=0.31$, *Fig. 3a*) respectively.

296

297 *Fig. 2. Activity domain measurement: 10-metre (m) walk test metres per second (m/s)*

298

299 *Fig. 3. Activity domain measurement: functional exercise capacity metres (m).*

300

301 The timed up-and-go test was used in two trials (16, 51), both reported between-group
302 comparable improvement ($p=0.812$ and $p=0.539$), therefore meta-analysis was not required
303 (Table IV).

304 All other final-assessment activity measures were used in single trials with between-group
305 comparable improvement in all cases (Table IV).

306 Meta-analysis was possible for the 10-metre walk test using data at short (four trials, $n=771$),
307 medium (three trials, $n=699$) and longer-term (three trials, $n=713$) time-points (*Fig. 2b-d*). It
308 revealed comparable improvement in the short-term ($MD= 0.02 [-0.05, 0.10]$; $I^2=66\%$;
309 $p=0.54$, *Fig. 2b*) and longer-term ($MD= -0.00 [-0.04, 0.04]$; $I^2=14\%$; $p=0.95$, *Fig. 2d*). In
310 the medium-term there was a marginal, but significant, difference in favour of AFO ($MD= -$
311 $0.04 [-0.09,-0.00]$; $I^2=0\%$; $p=0.04$, *Fig. 2c*).

312 Functional exercise capacity meta-analyses were performed for short (three trials, $n=761$) and
313 medium-term (two trials, $n=692$) time-points (*Fig. 3b and c*). Meta-analyses revealed
314 between-group comparable improvement ($SMD= -0.12 [-0.26-0.02]$; $I^2=0\%$; $p=0.10$, *Figure*
315 *3b*) and $SMD= -0.10 [-0.25, 0.05]$; $I^2=0\%$; $p=0.19$, *Fig. 3c*).

316

317 *Participation*

318

319 The mobility domain of the Stroke Impact Scale (SIS) was collected by three trials (n=701)
320 (14, 16, 45). Meta-analysis showed between-group comparable improvement (MD 0.31 [-
321 2.06, 2.68]; I²=41%; p=0.80, *Fig. 4*).

322

323 *Fig. 4.* Participation domain measurement: Stroke Impact Scale (mobility sub-scale).

324

325 Activity monitoring was used by two trials (16, 44) (Table IV) but their data collection
326 methods varied too significantly (steps taken compared to time spent in different positions) to
327 pool results. Kluding et al (16) found no significant differences in the number of steps taken
328 and Kottink et al (44) found the FES group spent significantly more time in sitting/lying than
329 the AFO group (p=0.04).

330 All other final-assessment participation measurements were used by a single trial (14) with
331 between-group comparable improvements found (Table IV).

332

333

334

DISCUSSION

335

336 This is the first systematic review, including meta-analysis, of studies comparing AFO to
337 FES as interventions for people with CNO foot-drop which focusses on the clinically relevant
338 combined-orthotic effects on walking. As a RCT-based review with meta-analysis guided by
339 the PRISMA statement (55) the results provide the highest level of evidence currently
340 available to support clinical decision making (42).

341 The RCTs were deemed to be of medium-methodological quality, which provides some
342 confidence in our results that both interventions demonstrate equal combined-orthotic
343 improvements in 10-metre walking speed, functional exercise capacity, timed-up-and-go and
344 the mobility sub-scale of the SIS; regardless of the length of time used.

345 Given the different hypothesized mechanisms-of-action detailed in the introduction it is
346 somewhat surprising that there was no differentiation between the two interventions for any
347 of the pooled measurements. To explore this result we examined outcome measurements
348 within the BFS domain (which directly reflect mechanisms-of-action (48)) and whether or not
349 these changes in BFS coincide with changes in activity and participation differentially
350 between the interventions and over different time-points of use.

351

352 *BFS*

353

354 The majority of measurements used in the reviewed trials suggest that there are no
355 differences between the two interventions. However, given the suggestions of a negative
356 influence of AFO and a positive influence of FES on volitional muscle activation it was
357 surprising that none of the included trials reported electromyography (EMG) or strength data.
358 Throughout our systematic search of the literature we found only one RCT (which explored
359 therapeutic as opposed to combined-orthotic effects) which compared EMG activity between
360 FES and AFO treatments. This trial reported that EMG activity was greater following a
361 period of FES than AFO use (56).

362 Kottink et al (53) was the only reviewed trial to measure gait features and found differences
363 between a FES group and an AFO group. Despite these findings, that are supported by results
364 of non-RCT studies (57-61), no further inferences can be drawn at this time. Future trials

365 should capture such measurements to determine whether restorative as opposed to
366 compensatory changes are made (62) in order to more accurately understand the mechanisms-
367 of-action.

368

369 *Activity & Participation*

370

371 Meta-analysis of three validated measures of the activity domain (49, 52) and one mobility
372 specific participation domain measurement (49, 52) indicate that AFOs and FES produce
373 equivalent functional improvements to walking for people with foot-drop as a result of
374 stroke; regardless of length of use. The equivalency of effects between these interventions is
375 supported by non-RCT studies which have found no significant changes in activity domain
376 measurements when FES is provided to AFO users (59, 60, 63).

377 Given the difference in hypothesized mechanisms-of-action between FES and AFO and the
378 lack of BFS measurements, the question remains as to how these comparable effects on
379 activity/participation are achieved. One explanation is that both simply correct the
380 mechanical problem of foot-drop; as is suggested for AFO. However, this does not fully
381 explain the differences between immediate-orthotic effect and orthotic effect after a period of
382 use. The activity monitoring results from one trial highlight another potential explanation.

383 Kluding et al (16) found that the number of steps taken per day increased with use of either
384 intervention (1891-2069, AFO and 2092-2369, FES at six and 30 weeks). This increase in
385 repetition of walking in both FES and AFO intervention groups (facilitated by the correction
386 of foot-drop) could explain the observed comparable improvements. Indeed intensity of task-
387 specific repetition is widely accepted as critical for effective improvements of motor-
388 impairments (64-66). This hypothesis is consistent with Kluding et al's suggestion that both

389 interventions achieve combined-orthotic effects through immediate-orthotic and training
390 effects (16).

391 A final hypothesis is that RCTs to date have not been long enough to detect differences given
392 the predominantly chronic populations investigated (67). Bethoux et al (51) did not find
393 differences at 12 months which may suggest even longer-term follow up is required (68). To
394 facilitate comparisons all future trials should ensure that data collection time-points are
395 justified against physiological processes underlying treatment effects.

396 This review had some limitations. Firstly, it has revealed that until 2007 research has been
397 limited to examinations of a single intervention for a single diagnosis precluding comparisons
398 between interventions which might usefully inform clinicians which intervention may be
399 most suitable. Since 2007 comparative RCTs have been undertaken, making this review
400 timely. Whilst future FES (9, 69) and AFO specific studies (13, 70, 71) are necessary for
401 intervention development, where possible, research should be impairment focused in order to
402 facilitate more discerning prescription.

403 Secondly, despite the literature search encompassing all CNO diagnoses, the reviewed trials
404 only included participants who had experienced a stroke and who were over the age of 18 so
405 our results can only be applied to this population. Trials using different CNO populations are
406 necessary given that current clinical guidelines encompass them. Similarly, in order to form
407 clinical guidelines indicating which subgroups of patients with any given CNO diagnosis
408 (e.g. time points post-stroke, severity of foot-drop impairment) might benefit most from
409 either intervention future studies with carefully defined inclusion/exclusion criteria are
410 needed. This approach is of critical importance in subsequent trials so that potentially
411 important clinical effects are not diluted in heterogeneous study groups. Until such a time as
412 sufficient high-quality RCTs in specific groups of patients become available any meta-
413 analyses will also suffer similar limitations.

414 Thirdly, risk of bias was present in the reviewed studies with detection bias (assessor
415 blinding) the most common area. While this might impact our results this area of bias is
416 common within rehabilitation research. Indeed, previous FES (28) and AFO (12) reviews
417 have chosen to discount it, suggesting it is impractical to address in studies of medical
418 devices. It can also be argued that objective measures minimize the risk of this source of bias.
419 However, two trials (15, 16) attempted to control for this, suggesting that it is feasible to
420 blind assessors and should at least be considered in future trials (72). We based the quality
421 assessment on published material alone; so as not to advantage trial authors who respond to
422 requests for additional data. Therefore a lack of reported methodological detail might account
423 for some of the other unclear and high areas of bias found.

424 Finally, the reader should note that a range of different AFO and FES devices were used in
425 the included trials and our analysis combined these. While combining data from different
426 types of AFO/FES does not allow a detailed look at the possible different effects of each
427 individual sub-type, assuming the prescription of devices within each trial was provided on
428 the basis of clinical judgement and complies with current guidelines, this allows for a
429 clinically relevant comparison. Furthermore, limited reports of the details of AFO and FES
430 interventions preclude reliable sub-group analyses. The traditional description of AFOs on
431 the basis of the material used (carbon fibre, plastic, metal) or mode of manufacture
432 (customized versus off-the-shelf (54) as with our included trials) should be discontinued. The
433 mechanical properties (stiffness, mass) of an AFO determine its behaviour (73) so it is these
434 that should be measured and reported (73-75). Similarly, differences in outcome between
435 therapist and patient FES setup have been found (76, 77) so this should also be reported.
436 None of the included trials reported details of FES setup parameters and it remains unclear
437 which set of parameters would be most useful when comparing across trials; further work is
438 required in this area.

439 In conclusion, despite very different hypothesised mechanisms-of-action for AFO and FES
440 this RCT, state-of-the-art review, with meta-analysis (39) conservatively indicates that AFOs
441 have positive combined-orthotic effects on walking that are equivalent to FES for foot-drop
442 caused by stroke. Methodological and reporting limitations within the current RCT pool
443 preclude clinical recommendations regarding which type of AFO or FES set-up to use for
444 particular patient groups from being made; as they do in guiding clinicians which
445 intervention to prescribe for a specific patient. However crucially, and for the first time,
446 barriers to achieving such clinical recommendations within research design and reporting
447 have been identified to progress future research. Furthermore long-term, high-quality RCTs
448 are required across CNO diagnoses. These should focus on measuring the mechanisms-of-
449 action, whether there is translation of improved impairment to function and reporting the
450 correct device details; only then will discerning prescription be possible.

451

452

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701 Table I. *Inclusion Criteria.*

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Design

- Randomised Controlled Trials (RCT)

Participants

- Participants with foot-drop of a central neurological origin

Intervention

- Common peroneal nerve FES to address the specific impairment of foot-drop, with or without other areas of stimulation
- Stimulation eliciting a muscular contraction
- Trials where common peroneal stimulation is used during walking (overground or treadmill) as part of the intervention
- Trials studying combined-orthotic effects of foot-drop FES
- Trials where foot-drop FES and another intervention are used in combination but foot-drop FES is measured independently

Comparator

- Trials comparing foot-drop FES with AFO (the term therapy was allowed as might involve AFO)

Outcomes

- Measures of walking

703 Table II. *Characteristics of included trials, participant and intervention details.*

	Trial design	N Diagnosis (R):(L)	Men: Women	Age (years)	Time since diagnosis	Current or new AFO users	AFO	Mechanical properties reported	FES	Setup for measurement done by	Use
Bethoux (2014 & 2015)+	2 arm parallel Multiple sites	495 (242 FES: 253 AFO) CVA Not specified	FES=147:95 AFO=157:96	FES=63.87 (11.33) AFO=64.3 (12.01)	FES=6.9yrs (6.43) AFO=6.86yrs (6.64)	New	Customized	No	Surface Walkaide	Not specified	Home 2wk progressive wearing schedule then AD
Everaert (2013)*	3 arm crossover Multiple sites	78 (43 FES: 35 AFO) CVA Not specified	FES=32:6** AFO=19:12**	FES=57.1 (12.9)** AFO=55.6 (11.9)**	FES=6.4mos (3.8)** AFO=6.9mos (3.2)**	New	Customized	No	Surface Walkaide	Not specified	Home AD
Kluding (2013)+	2 arm parallel Multiple sites	197 (99 FES: 98 AFO) CVA 93:104	FES=51:48 AFO=67:31	FES=60.71 (12.24) AFO=61.58 (10.98)	FES=4.77yrs (5.29) AFO=4.34yrs (4.1)	Current	Customized*** PLUS TENS for 2wks	No	Surface NESS L300	Not specified	Both <ul style="list-style-type: none"> • Bioness clinical protocols followed 15mins-AD • Training: 15mins x2 day 1wk then 20mins 2xday next 2wks
Kottink (2007)*~	2 arm parallel Single site	29 (14 FES: 15 AFO) CVA 13:16	FES=10:04 AFO=10:05	FES=55.2 (11.36) AFO=52.87 (9.87)	FES=9.07yrs (9.29) AFO=5.67yrs (4.64)	Current	Combination***	No	Implanted 2-channel implant	Not specified	Home Gradual increase over 2wks, then AD
Salisbury (2013)†	2 arm parallel Single site	16 (9 FES: 7 AFO) CVA 10:6	FES=03:06 AFO=03:04	FES=55.8 (11.3) AFO=52.6 (17.2)	FES=51.7 days (34.6)	New	Off the shelf ***	No	Surface ODFS	Clinician for FES	Supervised Part of physiotherapy 20mins, 5 x wk with supervised/ independent walking as appropriate.

704 Abbreviations: FES= functional electrical stimulation; AFO=ankle-foot orthosis; *=post intervention/dropout characteristics; +=ITT completed; ~~=based on 2007 not 2012 data; †= Pre intervention/drop out
705 characteristics; CVA= Cerebrovascular accident/Stroke; ** post intervention/drop characteristics at later time point than is included in this review (12 weeks); yrs=years; mos=months; Customized= custom made/
706 modified AFO; Combination= Different AFOs used by different participants; off the shelf= prefabricated/unmodified AFO; ***= both groups continued with physical therapy alongside intervention; TENS=
707 transcutaneous electrical nerve stimulation with no motor response; wk=week; NESS L300=Bioness model; ODFS= Odstock foot-drop system; AD=all day.

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711 Table III. *Risk of Bias.*

	Random sequence generation (selection bias)	Allocation concealment (selection bias)	Blinding of outcome assessment (detection bias)	Incomplete outcome data (attrition bias)	Selective reporting (reporting bias)	Other bias
Bethoux 2014/2015	U	H	H	L	L	L
Everaert 2013	U	U	U	H	L	L
Kluding 2013	L	L	U	L	U	L
Kottink 2007	H	U	H	U	L	L
Salisbury 2013	H	L	H	U	L	L

712 Abbreviations: L= Low; U=Unclear; H=High.

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724 Table IV. *Outcome measurements and intervention effects.*

	Walking outcome measures used & ICF level	Outcome collection points	Combined-orthotic effects
Bethoux et al (2014/2015+)	Activity: <ul style="list-style-type: none"> • 10MWT¹ • 6min walk test (distance) • Gaitrite Functional Ambulation Profile+ • mEFAP (including TUG) Participation+: <ul style="list-style-type: none"> • SIS (Mobility, ADL/IADL & social participation domains combined)¹ • SIS mobility sub-scale • Perry ambulation categories based on 10MWT results 	0 Short: 1mos (not published) Medium: 3mos (not published) Long: 6mos 12 mos+	<ul style="list-style-type: none"> • FES ↑ = AFO ↑
Everaert et al (2013)	BFS: <ul style="list-style-type: none"> • PCI over 4min test¹ Activity: <ul style="list-style-type: none"> • 4min walking test (speed)¹ • 10MWT • Modified RMI 	0, 3wks Short: 6wks	<ul style="list-style-type: none"> • Modified RMI: between-group, post-intervention differences not reported • FES ↑ = AFO ↑: for other measures
Kluding et al (2013)	BFS: <ul style="list-style-type: none"> • LL Fugl Meyer Activity: <ul style="list-style-type: none"> • 10MWT (self and fast)¹ • TUG • 6min walk test (distance) Participation: <ul style="list-style-type: none"> • SIS mobility sub-scale • Activity monitoring (Stepwatch @) 	0 Short: 6 weeks Medium: 12 weeks Long: 30wks (only change data published)	<ul style="list-style-type: none"> • FES ↑ = AFO ↑
Kottink et al (2007)	BFS: <ul style="list-style-type: none"> • stride time* • stride length* • stride width* • step length* • stance phase %* • 1st double support phase %* • 1st single support phase %* • kinematics=hip, knee & ankle* Activity: <ul style="list-style-type: none"> • 10MWT • 6min walk (speed) • Speed* Participation: <ul style="list-style-type: none"> • Activity monitoring (ActivPAL®) 	0 Long: 26wks	<ul style="list-style-type: none"> • FES > AFO: Longer 1st single support phase %*; shorter Stance phase; 1st double support phase %*; Speed*; 10MWT; 6min walk (speed) at 26 wks • AFO spent less time less in sitting/lying than FES • FES ↑ = AFO ↑: all other measures

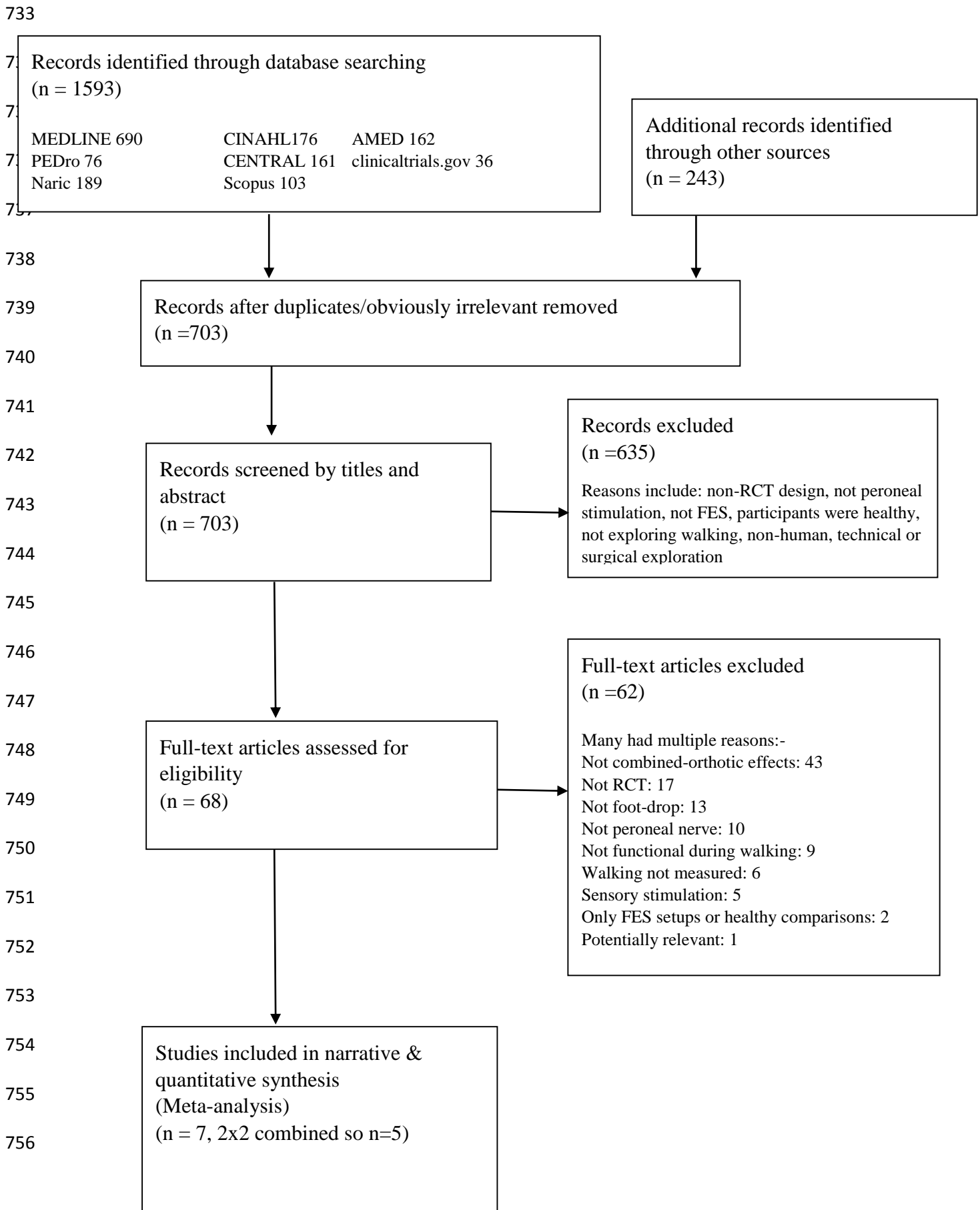
Salisbury et al (2013)	BFS:	0	• FES ↑=AFO ↑
	• Cadence (10MWT)	Short: 6wks	
	Activity:	Medium: 12wks	
	• Speed (10MWT)		
	• FAC		
	Participation:		
	• SIS mobility sub-scale		

726 Abbreviations: wks=weeks; mos=months; min(s)=minute(s); mEFAP=modified Emory Functional Ambulation Profile; TUG=Timed Up and Go; QoL=Quality of Life; SIS=Stroke Impact Scale; ADL/IADL=
727 Activities of Daily Living/ Instrumental Activities of Daily Living; 10MWT=10-metre walk test; PCI=Physiological Cost Index; RMI=Rivermead Mobility Index; BBS=Berg Balance Scale; *=from Kottink et al
728 (2012); FAC=Functional Ambulation categories; ¹=identified as primary outcome measure by authors; += not reported in Bethoux 2015 12 month follow up publication; ↑=increase; >=greater than; = =equal to; <=less
729 than.

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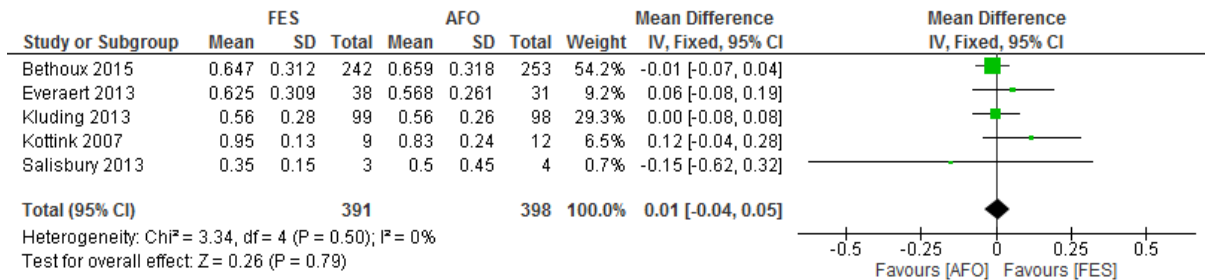
731

732 Fig. 1. Flowchart of trial selection.



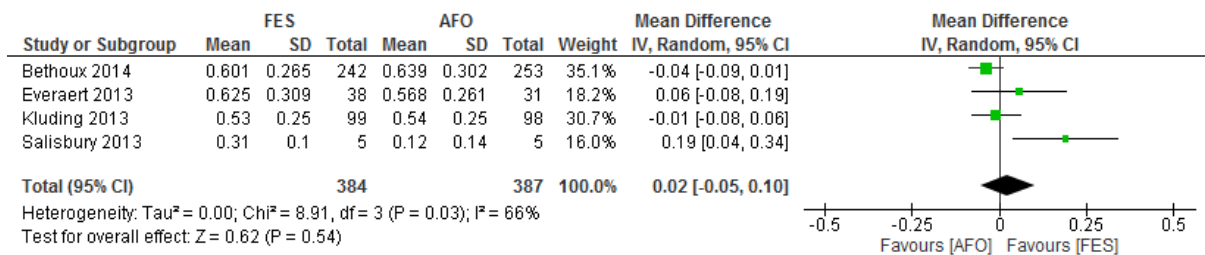
757 Fig. 2. Activity measure: 10-metre (m) walk test metres per second (m/s).

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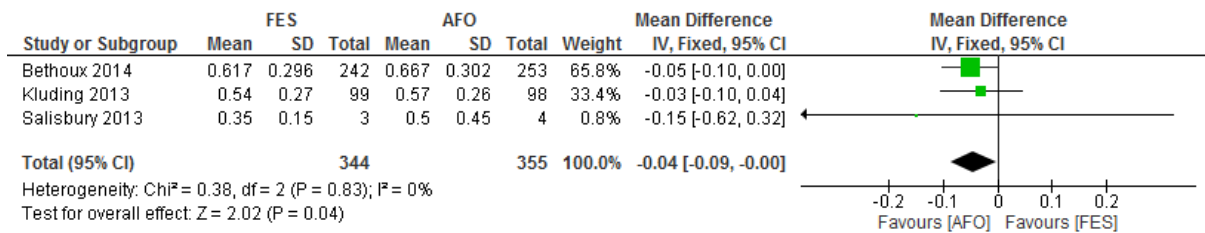
759

760 2a) Final-assessment



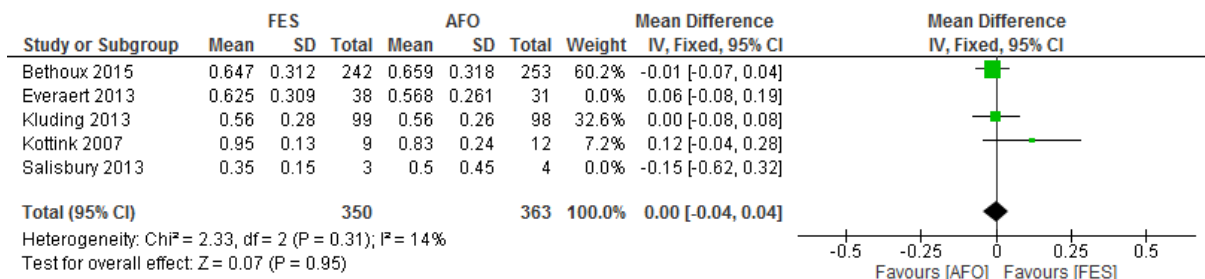
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762 2b) Short-term. Bethoux et al (2014) and Kluding et al (2013) data obtained via
763 correspondence with authors



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765 2c) Medium-term. Bethoux et al (2014) and Kluding et al (2013) data obtained via
766 correspondence with authors



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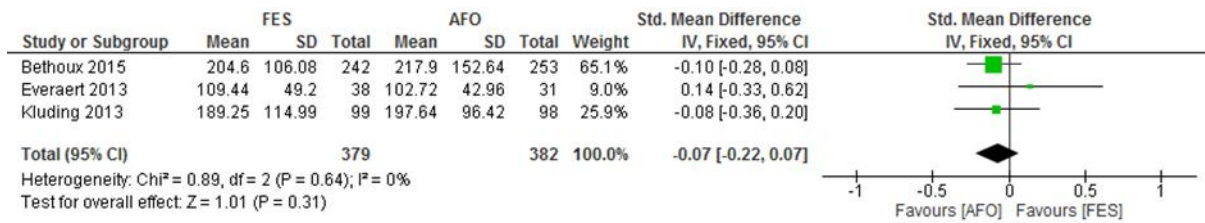
768 2d) Longer-term. Kluding et al (2013) data from correspondence with authors

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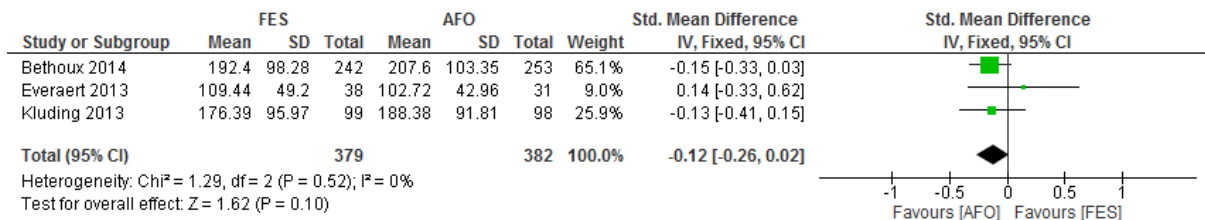
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772 Fig. 3. Activity measure: Functional exercise capacity metres (m).



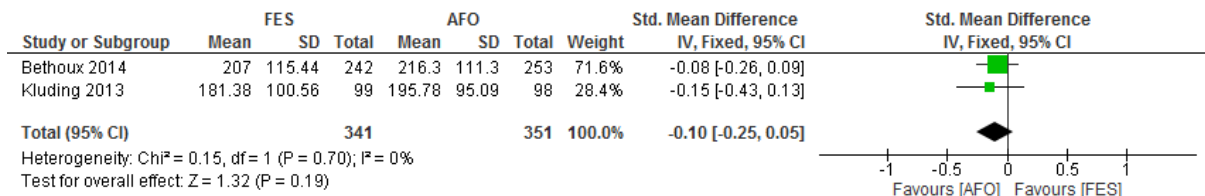
773

774 3a) Final-assessment. Kluding et al (2013) data obtained via correspondence with authors.



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776 3b) Short-term. Bethoux et al (2014) and Kluding et al (2013) data obtained via
777 correspondence with authors



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779 3c) Medium-term. Data obtained via correspondence with authors

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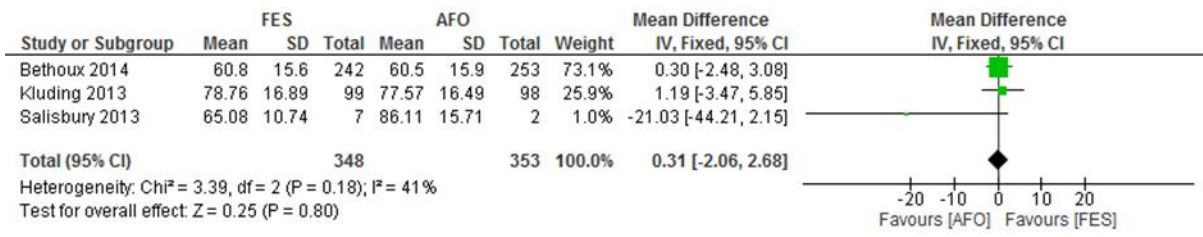
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788 Fig. 4. Participation measure: Stroke Impact Scale (mobility sub-scale).



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APPENDIX I

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Unpublished data

- Salisbury et al (45) published results were a combination of assisted and unassisted walking data. On request assisted data was provided.
- Kluding et al (16) published change as opposed to post-intervention data, this was provided on request.
- Kottink et al (44) only displayed results from their 2007 study in graphical form and did not respond to request for raw data.
- Bethoux et al (14) published standard error, these were converted to SD (42).
- Both Bethoux et al (14) and Kluding et al (16) provided unpublished time-point data on request.
- Functional exercise capacity was converted from the speed (metres per second) for Everaert et al (15).