RESEARCH NOTE

Open Access

Reliability and minimal detectable change of the 'Imperial Spine' marker set for the evaluation of spinal and lower limb kinematics in adults



J. A. Deane^{1*}, E. Papi¹, A. T. M. Phillips² and A. H. McGregor¹

Abstract

Objectives: As a step towards the comprehensive evaluation of movement in patients with low back pain, the aim of this study is to design a marker set (three rigid segment spine, pelvic and lower limb model) and evaluate the reliability and minimal detectable change (MDC) of this marker set in healthy adults during gait and sit to stand (STS) tasks using three dimensional motion capture.

Results: The 'Imperial Spine' marker set was used to assess relative peak angles during gait and STS tasks using the minimum recommended sample size (n = 10) for reliability studies with minimum Intraclass Correlation Coefficient (ICC) of 0.70, optimum ICC 0.90 and 9 trials replicated per subject per task. Intra- and inter-tester reliability between an experienced and inexperienced user was examined. ICC, mean, standard error (SEM), Bland Altman 95% limits of agreement (LOA) and MDC were computed.

ICC values demonstrated excellent intra- and inter-tester reliability in both tasks, particularly in the sagittal plane (majority ICCs > 0.80). SEM measurements were lower in gait ($0.8-5.5^\circ$) than STS tasks ($1^\circ-12.6^\circ$) as were MDC values. LOA demonstrated good agreement. The 'Imperial Spine' marker set is reliable for use in healthy adults during functional tasks. Future evaluation in patients is required.

Keywords: Marker set, Kinematics, Spine, Low back pain, Gait, Sit to stand, Minimal detectable change, Reliability, Three dimensional motion capture, Motion technology

Introduction

The 'Imperial Spine' marker set was developed to assess spinal and lower limb movement or kinematics during functional tasks using three dimensional motion capture (3DMC). To date, spinal movement has been examined in both healthy and patient populations using regional lumbar [1-3] or multiple spine segments [4-6]. Although, some consider the contribution of the spine, pelvis and

*Correspondence: j.deane@imperial.ac.uk

City Campus, 86 Wood Lane, London W12 0BZ, UK

lower limbs towards assessing spinal movement, few have analysed the absolute measures of measurement error and minimal detectable change (MDC). MDC describes the amount of change that is greater than the measurement error for each joint and plane of movement [7]. This permits kinematic data to be interpreted in a clinically meaningful manner, enabling the assessment of true differences.

Low back pain (LBP) is an extremely common symptom [8] associated with difficulties walking and sitting to standing (STS) [9]. Since current LBP management is at best, moderately effective [10], it is necessary to consider alternative therapeutic targets. Steps have been taken



© The Author(s) 2020. This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/

¹ Sackler MSK LAB, Sir Michael Uren Hub, Imperial College London, White

Full list of author information is available at the end of the article

towards this through the examination of spine and lower limb segment motion in healthy adults using one and two rigid spinal models [7, 11]. However, spinal models with more than two rigid segments will be required in order to reliably characterise and interpret movement during activities that are important to LBP patients [12].

This preliminary study builds upon previous research through the development of a three rigid segmented spine, pelvic and bilateral lower limb marker set, the 'Imperial Spine'. The objective of this study is to establish the reliability and MDC values relating to the 'Imperial Spine' in adults during gait and STS tasks using 3DMC as a step towards evaluation in LBP patients.

Main text

Methods

The sample size was determined and study design optimised using recommendations previously described ($\alpha = 0.05, \beta = 0.20$) [13]. Healthy adults (4 males, 6 females) were recruited from University staff (mean age 30.8 (25.8–35.8) years, mean body mass index 23.4 (19.0– 27.6) kg/m²). Strict criteria ensured that participants had no current or past history of LBP, spine or lower limb extremity trauma, neurological or musculoskeletal history that would affect task performance. Each participant provided written informed consent (REC Ref. 151C2985).

Reliability testing

Reliability of the 'Imperial Spine' marker set was evaluated using testers with and without prior clinical knowledge; tester 1(JD) (physiotherapist, 16 years clinical experience) and tester 2 (EP) (biomechanist, no prior clinical experience). Prior to subject testing each tester completed training including marker set familiarisation (30 min) and practical training (60 min) using standardised written instruction to reduce tester bias.

Each session comprised of 5 gait and 5 STS trials, 2 of which involved participant familiarisation. The gait task required unshod participants to walk at a comfortable speed over a level 6 m walkway at a self-selected pace. The STS task required participants to stand up from a backless chair with arms crossed, knees initially flexed to 90° and both feet assuming a 'natural stance position'. Participants followed standardised verbal instruction.

Prior to the first session tester 1 (JD1) applied the marker set to participants using double-sided tape. On completion of the tasks, the marker set was systematically removed by tester 1 using alcohol swabs to remove signs of adhesive. An interval of 45 min was observed to ensure participant rest and to engage tester 1 in unrelated

activities to minimise memory bias. During the second session the marker set was then re-applied and removed by tester 2 (EP) as described. Following the same interval, tester 1 repeated this sequence (JD2).

Testers were not permitted to observe each other or communicate during testing and were blinded to all kinematic outputs.

The 'Imperial Spine' marker set and data processing

The 'Imperial spine' was modelled in three segments according to easily identifiable anatomical landmarks; upper thoracic (T1-T6), lower thoracic (T7-T12) and lumbar (L1-L5). The upper thoracic (UT) segment was defined with its origin in T6, vertical axis from T6 to T1 (+y) and horizontal axis through T6 (+z to the right). The lower thoracic (LT) segment was defined with its origin in T12, vertical axis from T12 to T7 (+y) and horizontal axis through T12 to T7 (+y) and horizontal axis through T12 (+z to the right). The lumbar (L) segment was defined with its origin in L5, vertical axis from L5 to L1 (+y) and horizontal axis through L5 (+z to the right) (Fig. 1). Pelvic, hip, thigh, shank and foot local co-ordinate systems were also defined and reconstructed from joint centres and easily identifiable anatomical landmarks on the pelvis and lower limb [14–16].

Anatomical frames of the pelvis, thigh and shank were referenced to the corresponding technical frames (constructed from technical clusters of markers) in the static calibration trial such that anatomical markers (ASIS, PSIS, MFC, LFC, LMAL, MMAL) (Fig. 1; Additional file 1: Table S1) could be removed prior to dynamic trial, permitting freedom of movement. All trials were recorded at 100 Hz using a 10-camera 3DMC system (Vicon Nexus (T160), Oxford Metrics Ltd., Oxford, UK) [17].

The onset and cessation of each task were determined using kinematics from each gait [18] and STS motion cycle [12, 19]. Each cycle was extracted (Vicon Nexus (T160), Oxford Metrics Ltd., Oxford, UK) and filtered using a Woltring cross-validity quantic spline routine [20]. The data was then normalised to 100% of each motion cycle (MATLAB, Mathworks, Natick, MA., U.S.A.). 3D Kinematics of each segment and joints were calculated using the Joint Coordinate System (JCS) convention [21] and computed using Bodybuilder and Vicon Nexus software (Oxford Metrics Ltd., Oxford U.K.). The average relative peak angles were then extrapolated.

Statistical analysis

The normality of the data was confirmed using Q-Q plots and the Shapiro Wilks test (significance level $p \ge 0.05$). Inter-tester and intra-tester ICCs (3, k) (2-way mixed



model) and the 95% confidence intervals were derived. ICC values of 0.70 were considered acceptable, 0.75-1.00 excellent, 0.40-0.74 fair to good and ≤ 0.40 poor [22].

The mean peak joint angles (mean session one and two measurements), mean of the differences between measurements at session one and two (Mean Diff), the respective 95% confidence intervals (95% CI) for these differences, the standard deviation of the differences (SD Diff) and the 95% levels of agreement (95% LOA) were determined [23] in frontal, sagittal and transverse planes. The standard error of measurement (SEM) was calculated (*SEM* = *SD Diff* $\div \sqrt{2}$) [24]. The minimal detectable change (MDC), which expresses the amount of joint angle change was also calculated (*MDC* = 1.96 × $\sqrt{2}$ × *SEM*) [25].

ICC statistical analysis was conducted using SPSS software (SPSS Statistics Version 22, IBM, Chicago, IL., U.S.A.). A critical level p < 0.05 was defined as significant. Mean, Mean Diff, 95% CI, SD Diff, 95% LOA, SEM and MDC calculations were computed using Microsoft Excel

(Excel 2010, Microsoft Corporation, Redmond, WA., U.S.A.).

Results

Gait task

Analysis of the mean peak joint angles for the spine and lower limbs demonstrated that 70% of intra-tester and 76% of inter-tester ICC scores were excellent (0.75–0.99). The remainder ranged between 0.60–0.74 (intra-tester) and 0.50–0.56 (inter-tester). Overall, ICC values were higher in the sagittal plane (for both intra- and intertester reliability), whilst those in the frontal and transverse planes were lower (Table 1). Kinematic waveforms reflect this agreement (Additional file 2: Figure S1, Additional file 3: Figure S2 and Additional file 4: Figure S3).

The SEM values were $\leq 5.3^{\circ}$ and $\leq 5.5^{\circ}$ for all intra- and inter-tester trials respectively, with 91% of values falling below 5°. The mean differences between sessions for all parameters were lower for intra-tester trials ($\leq 0.9^{\circ}$, except 1.3° for peak lumbar abduction/adduction) than

Kinematic angles (°) for Gait	Intra-	-tester							<u>_</u>	ter-tesi	er							
trial	ŭ	95% CI	Mean	Mean diff	95% CI	SD diff	95% LOA	SEM N		C 95%	° CI	ean N	Aean liff	95% CI	diff SD	95% LOA	SEM	MDC
Upper thoracic joint																		
Peak right/left side flexion	0.7	- 1.1	2.2	- 0.6	- 2.12-0.99	2.5	- 5.48-4.35	1.8	4.9 0.8	32 0	.31–0.98	1.9	0	- 1.55-1.54	2.5	- 4.89-4.87	1.8	4.9
Peak internal/external rotation	0.95	0.81-0.99	6.1	-2.1	- 3.06-1.23	1.5	- 5.03-0.75	1.1	2.9 0.8	35 0	.39–0.96	5.7	- 1.3	- 2.78-0.20	2.4	- 5.99-3.41	1.7	4.7
Peak flexion/extension	0.99	0.97-0.99	25.4	- 0.3	- 1.06-0.40	1.2	- 2.63-1.98	0.8	2.4 0.9	0 66	.96-0.99	25.3	- 0.1	- 0.89-0.63	1.2	- 2.53-2.27	0.8	2.4
Lower thoracic joint																		
Peak right/left side flexion	0.6	0.77-0.89	1.4	- 1.63	- 2.96 0.30	2.15	- 5.84-2.58	1.5	4.2 0.1	55 - 1	.72	0.6	- 0.2	- 2.00-1.71	3.0	- 6.02-5.72	2.1	5.9
Peak internal/external rotation	0.83	0.32-0.96	2.7	0.9	- 0.52-2.23	2.2	- 3.49-5.21	1.6	4.3 0.3	24 - 2	.86	m	0.3	- 0.46-1.10	1.3	- 2.15-2.78	0.9	2.5
Peak flexion/extension	0.94	0.77-0.99	- 5	0.2	- 2.37-2.68	4.1	- 7.84-8.15	2.9	80.0	96 0	- 66-0-99	- 5.3	0.8	- 1.47-3.01	3.6	- 6.31-7.86	2.5	7.1
Lumbar																		
Peak right/left side flexion	0.74	- 0.99	6.7	1.3	- 0.55-3.10	2.9	- 4.50-7.04	2.1	5.7 0.1	52 - 1	.83	6.9	0.9	- 2.15-4.00	5.0	- 8.80-10.64	3.5	9.8
Peak internal/external rotation	0.61	- 1.48	1.3	- 0.1	- 2.52-2.32	3.9	- 7.76-7.55	2.8	7.6 0.7	76 0	.02-0.94	0.7	1.1	- 0.69-2.92	2.9	- 4.59-6.82	2.1	5.7
Peak flexion/extension	0.85	0.40-0.96	3.7	- 2.2	- 6.40-2.04	6.8	- 15.51-11.15	4.8 1	3.3 0.8	32 0	.26-0.96	3.2	- 1.2	- 6.06-3.64	7.8	- 16.54 to14.13	5.5	15.3
Pelvic joint																		
Peak tilt	0.6	- 1.71	3.2	0.7	- 3.28-4.69	6.4	- 11.90-13.31	4.5 1	2.5 0.1	56 - 1	.84	12.5	0.1	- 2.06-2.17	3.4	- 6.63-6.74	2.4	6.7
Peak rotation	0.93	0.68-0.98	10.2	- 0.9	- 2.49-0.74	2.6	- 5.98-4.24	1.8	5.1 0.8	32 0	.19–0.96	10.9	- 1.7	- 4.11-0.67	3.9	- 9.28-5.84	2.8	7.6
Peak obliquity	0.6	- 1.79	4.5	- 0.7	- 2.93-1.59	3.7	- 7.82-6.48	2.6	7.3 0.1	1	.18	4.1	- 0.6	- 3.09-1.83	4.0	- 8.41-7.14	2.8	7.8
Hip joint																		
Peak abduction/adduction	0.79	0.05-0.95	7.3	0.2	- 2.11-2.45	3.7	- 7.04-7.38	2.6	7.3 0.7	77 0	.01-0.95	6.4	1.4	- 1.02-3.76	3.9	- 6.18-8.92	2.8	7.6
Peak internal/external rotation	0.9	0.56-0.98	8.7	0.8	- 3.23-4.87	6.5	- 11.98-13.63	4.6 1	2.7 0.8	37 0	.41–0.97	6.8	3.4	- 0.82-7.65	6.8	- 9.97-16.8	4.8	13.3
Peak flexion/extension	0.79	0.69-0.95	30.4	0.7	- 3.92-5.41	7.5	- 14.00-15.49	5.3 1	4.7 0.	78 0	.28-0.95	29.1	- 0.7	- 5.27-3.92	7.4	- 15-13.86	5.2	14.5
Knee joint																		
Peak abduction/adduction	0.94	0.75-0.99	5.9	- 1.1	- 2.19-0.08	1.8	- 4.64-2.54	1.3	3.5 0.9	98	.89-0.98	5.4	- 1.1	- 1.92-0.25	1.3	- 3.7-1.5	0.9	2.5
Peak internal/external rotation	0.91	0.59-0.98	- 7.2	- 0.8	- 5.48-3.96	7.5	- 15.57-13.96	5.3 1	4.7 0.9	91 0	- 62-0.98	- 6.2	- 1.4	- 5.46-2.67	6.6	- 14.3-11.5	4.7	12.9
Peak flexion/extension	0.93	0.69-0.98	66.6	0.1	- 0.98-1.21	1.2	- 3.34-3.57	0.8	2.4 0.9	92 0	.62–0.98	67.2	- 0.9	- 2.12-0.36	2.0	- 4.79-3.02	1.4	3.9
Ankle joint																		
Peak abduction/adduction	0.92	0.68-0.98	12.5	- 0.8	- 3.55-2.02	4.5	- 9.57-8.04	3.2	8.8	92 0	.67–0.98	12.5	0.1	- 2.06-2.17	3.4	- 6.63-6.74	2.4	6.7
Peak inversion/eversion	0.96	0.82-0.99	21.4	0.1	- 1.21-1.31	2.1	- 3.92-4.02	1.5	4.1 0.9	96 0	.83–0.99	21.8	0.3	- 1.02-1.52	2.0	- 3.75-4.25	1.4	3.9
Peak dorsiflexion/plantarflexion	0.72	- 1.19	11.8	- 0.7	- 2.14-0.71	2.3	- 5.22-3.79	1.6	4.5 0.9	93 0	.67–0.98	11.8	- 0.3	- 1.19-0.55	1.4	- 3.07-2.43	1.0	2.7
ICC (intraclass correlation coeffici the average of the differences bei differences), 95% LOA (Bland and	ient), 95 tween t I Altmai	5% Cl (the 95% two measurem n 95% limits of	confide ents ma agreem	nce inter de by tes ent), SEN	val for the ICC), Mi- ter 1 on two occa 1 (standard error c	ean (av sions (i of meas	erage angle meas ntra-tester) and b urement) and ME	ured bet etween t DC (absol	tween te tester 1 a ute min	ester 1 o and 2 (ir imal det	n 2 occasion iter-tester)) ¿ ectable chai	is (intra- and the nge)	tester) a 95% CI 1	nd tester 1 and or Mean Diff, SI	2 (inte D Diff (t	r-tester)), Mean D the standard devi	Diff (repr iation of	esents the

inter-tester trials (\leq 1.4°, except 3.4° for peak hip internal/external rotation). The MDC values ranged between 2.4 and 4.7° (intra-tester) and 2.4°–15.3° (inter-tester).

Bland Altman 95% limits of agreement for both intratester and inter-tester trials are outlined in Table 1.

STS task

The mean peak joint angles for the spine and lower limbs demonstrated ICC ranges of -0.82-0.98 (intra-tester) and -0.52-0.97 (inter-tester). 76% of intra-tester and 52% of inter-tester ICC scores indicated excellent reliability (0.75-0.99). ICC values were higher in the sagittal plane; 0.83-0.98 (intra-tester) and 0.89-0.97 (inter-tester, except 0.52 at the ankle) and lower in the transverse and frontal planes (-0.2 to 0.89) (Table 2). Kinematic waveforms reflect this agreement (Additional file 2: Figure S1, Additional file 3: Figure S2 and Additional file 4: Figure S3).

SEM values were $\leq 5^{\circ}$ for intra- and inter-tester trials respectively with the exception of pelvic tilt, rotation, hip flexion/extension and ab/adduction and lumbar flexion/ extension (SEM range: 5.1–12.6°, with the largest error in pelvic rotation). Similar to the gait task, mean differences for all parameters between sessions were lower for intra-tester trials ($\leq 3.9^{\circ}$) than inter-tester trials ($\leq 5.3^{\circ}$). The range of MDC values was wider in the STS task (2.9– 34.9° (intra-tester) and 3.6–25.6° (inter-tester)) compared to the gait task with the highest values relating to pelvic rotation in both cases.

Bland Altman 95% limits of agreement for both intratester and inter-tester STS trials are outlined in Table 2.

Discussion

To our knowledge, reliability has not been previously examined amongst experienced and inexperienced testers during both gait and STS tasks using a three rigid segmented spine, pelvic and lower limb model in adults. Similar gait studies, which focussed on a two rigid spine segment model with lower limbs but without pelvic outputs [11, 26], also found small mean intra-tester differences (Mean Diff Intra-tester). The 'Imperial Spine' (3 rigid spine segment model including pelvic and lower limb outputs) builds upon this; inter-tester kinematics differences (Mean Diff Inter-tester) were low within both gait and STS tasks.

Systematic reviews of the reliability of 3DMC kinematic measurements have demonstrated that reliability varies between studies due to methodological variation [1, 27],

which makes direct comparison difficult. Overall, ICCs are reported to be above 0.7 for most range of movement parameters [1] and are highest within the sagittal plane [27]. These findings concur with this current study (median ICC for gait and STS tasks > 0.89 for intra- and inter-tester data) and that of more recent work [28, 29].

Transverse plane measurements are typically less reliable (median ICC < 0.72) [27]. However, using the 'Imperial Spine', the median values are increased in both transverse and frontal planes (median ICC > 0.80 for gait and STS task for intra- and inter-tester data) with the exception of transverse and frontal plane inter-tester ICCs for the STS tasks (median 0.60 and 0.62 respectively). To our knowledge, this has not been investigated until now in healthy adults using a multi-segmental spine and bilateral lower limb model.

In agreement with this current study, higher intratester than inter-tester reliability is reported [27] and may represent a difference in tester experience [7]. It is proposed that errors between 2 and 5° are acceptable [27]. In this current study the SEM for STS tasks (intra- and inter-tester) was higher than this, as one would expect for a task requiring through range movement (SEM range 1.0–7.8, except for peak pelvic rotation), and was lower in gait trials (SEM range 0.8–5.5). Although, the corresponding MDC ranges approximate values recently cited during gait and STS tasks [28, 29], the MDC range in our study was wider during STS.

Despite unavoidable and well documented errors implicated in 3DMC, these findings indicate that it should be possible to reliably establish kinematic differences using the 'Imperial Spine'. In order to identify potential therapeutic targets, further testing will be required in LBP patients.

Limitations

Although a pragmatic sample size was used in this study [13], reflecting that of previous reliability trials [1, 5, 30], the authors recognise that an increased sample size would have further enhanced reliability and MDC outcomes. Participants were examined by each tester following a 45 min rest period, which could also be considered a limitation. This was necessary to ensure that measurements were made at the same time of day to ensure that the diurnal changes of the spine (disc hydration) in this cohort or changes in movement over time did not account for the changes observed.

It is important to note that the reported error in the 'Imperial Spine' relates to healthy participants and

Kinematic angles (°) for STS	Intra-t	tester								Inter-te	ester							
uriai	U U	95% CI	Mean	Mean diff	95% CI	diff	95% LOA	SEM	MDC	<u>u</u>	95% CI	Mean	Mean diff	95% CI	diff 9	5% LOA	SEM	MDC
Upper thoracic joint																		
Peak right/left Side Flexion	- 0.36	5 - 5.12	0.6	- 0.82	- 2.86-1.22	3.29	- 7.26-5.62	2.3	6.4	0.66	- 1.3	0.2	0.01	- 1.82-1.84	2.96	- 5.79-5.8	2.1	5.8
Peak internal/external rotation	0.8⁄	4 0.35-0.5	96 2.7	— 0.48	— 1.40—0.44	1.48	- 3.30-2.43	1.0	2.9	- 0.2	- 4.51	2.6	- 0.25	- 1.73-1.24	2.40	- 4.95-4.45	1.7	4.7
Peak flexion/extension	96:0	8 0.93-0.5	99 20.8	- 0.77	- 1.87-0.33	1.77	- 4.25-2.71	1.3	3.5	0.97	0.91-0.99	20.5	- 0.19	- 1.38-1.00	1.92	- 3.96-3.58	1.4	3.8
Lower thoracic joint																		
Peak right/left side flexion	- 0.82	2 — 6.86	- 0.6	- 0.44	- 2.92-2.04	4.01	- 8.29-7.42	2.8	7.9	0.62	- 1.45	- 0.9	1.48	- 2.03-2.34	3.52	- 6.76-7.06	2.5	6.9
Peak internal/external rotation	0.36	6 - 2.42	2	0.69	- 0.66-2.44	2.18	- 3.59-4.97	1.5	4.3	0.6	- 1.5	1.9	- 0.2	- 0.36-2.10	1.99	- 3.02-4.76	1.4	3.9
Peak flexion/extension	0.9	0.62-0.5	<u> 98 – 1.7</u>	0.47	- 1.72-2.65	3.53	- 6.45-7.38	2.5	6.9	0.92	0.66-0.98	- 1.4	- 0.28	- 1.98-1.43	2.75	- 5.66-5.10	1.9	5.4
Lumbar joint																		
Peak right/left side flexion	0.05	5 - 3.57	2.1	1.48	- 1.01-3.97	4.02	- 6.40-9.36	2.8	7.9	0.42	- 2.2	3.4	- 1.27	- 5.07-2.53	6.13 -	- 13.29-10.74	4.3	12
Peak internal/external rotation	0.75	9 0.15-0.5	95 — 0.6	- 0.2	- 1.96-1.56	2.83	- 5.76-5.35	2.0	5.5	0.31	- 2.53	- 0.4	- 0.61	- 2.82-1.59	3.56	- 7.59-6.37	2.5	7
Peak flexion/extension	0.82	2 0.29-0.5	96 13.3	- 0.28	- 5.76-5.20	8.84	- 17.60-17.05	6.3	17.3	0.89	0.58-0.97	11.2	3.9	- 0.19-7.98	6.58 -	- 25.81	4.7	12.9
Pelvic joint																		
Peak tilt	0.82	2 0.19-0.5	96 24.6	2.12	- 4.09-8.26	9.91	- 17.30-21.54	7.0	19.4	0.91	0.59-0.98	25.7	- 1.84	- 6.35-2.67	7.28 -	- 16.10-12.43	5.1	14.3
Peak rotation	- 0.25	9 — 5.45	17.8	- 2.38	- 13.42-8.67	17.82	- 37.30-32.55	12.6	34.9	0.2	- 3.38	20.1	- 5.88	- 13.97-2.21	13.05 -	- 31.47-19.71	9.2	25.6
Peak obliquity	0.85	8 0.48-0.5	97 1.3	-0.14	-1.33-1.05	1.92	3.633.91	1.4	3.8	0.14	-3.61	1.9	-1.99	-5.24-1.25	5.23	-12.25-8.27	3.7	10.3
Hip joint																		
Peak abduction/adduction	0.9	0.10-0.	50 0.4	1.2	- 0.92-3.39	3.50	- 5.58-8.05	2.5	6.9	- 0.52	- 6.35	0.8	0.17	- 4.39-4.74	7.40 -	- 14.27-14.61	5.2	14.5
Peak internal/external rotation	96.0	5 0.10-0.8	80 3.6	2.1	- 0.53-4.60	4.20	- 6.14-10.30	3.0	8.2	0.9	0.49-0.97	1.5	5.3	1.28-9.22	6.4	- 7.29 to17.29	4.5	12.5
Peak flexion/extension	0.9	0.40-0.5	97 96.3	3.9	- 2.96-10.82	11.10	- 17.86-25.72	7.8	21.8	0.94	0.74-0.99	96.4	- 0.42	- 4.75-3.91	7.0	- 14.12-13.28	4.9	13.7
Knee joint																		
Peak abduction/adduction	0.92	2 0.66-0.5	98 4.9	0.92	- 1.06-2.91	3.2	- 5.35-7.19	2.3	6.3	0.93	0.69-0.98	3.2	2.89	1.02-4.76	3.02	- 3.03-8.81	2.1	5.9
Peak internal/external rotation	0.9	0.10-0.6	50 3	- 0.64	- 4.35-3.06	5.98	- 12.36-11.08	4.2	11.7	0.87	0.44-0.97	3.3	- 2.17	- 5.43-1.10	5.27 -	- 12.50-8.16	3.7	10.3
Peak flexion/extension	0.91	1 0.62-0.5	98 97.4	- 1.06	- 3.44-1.33	3.85	- 8.60-6.49	2.7	7.5	0.89	0.50-0.97	96.2	- 1.96	- 4.83-0.92	3.02 -	- 11.05-7.13	2.1	5.9
Ankle joint																		
Peak abduction/adduction	0.9	5 0.81-0.5	99 1.7	1.47	- 0.30-3.25	2.86	- 4.13-7.08	2.0	5.6	0.92	0.64-0.98	-	0.21	- 1.32-1.74	2.47	- 4.63-5.04	1.7	4.8
Peak inversion/eversion	0.9	0.54-0.5	98 16.3	0.17	- 1.11-1.46	2.07	- 3.89-4.24	1.5	4.1	0.92	0.62-0.98	16.5	0.47	- 0.66-1.60	1.82	- 3.10-4.04	1.3	3.6
Peak dorsiflexion/plantar- flexion	0.8	3 0.24-0.5	96 17.7	- 1.9	- 4.90-1.11	4.85	- 11.39-7.60	3.4	9.5	0.52	- 2	16.7	0.44	- 1.19-2.06	2.62	- 4.70-5.58	1.9	5.1
ICC (intraclass correlation coeffic the average of the differences be differences), 95% LOA (Bland and	ient), 95 ^c :tween tv 1 Altman	% Cl (the 95 wo measure 0 95% limits	% confide ments main of agreen	ence interv ade by test nent), SEM	al for the ICC), Mi ter 1 on two occa (standard error o	ean (avi sions (ir of measi	erage angle mea Itra-tester) and Jrement) and M	asured betwe IDC (ak	betwee en teste ssolute	in tester er 1 and 2 minimal o	1 on 2 occasi (inter-tester detectable cl	ons (intr)) and th hange)	a-tester) a e 95% Cl I	ind tester 1 and or Mean Diff, SD	2 (inter- Diff (th	tester)), Mean l e standard dev	Diff (rep lation o	resents f the

therefore, is not applicable to a patient population. Future work will include the examination of spinal, pelvic and lower limb kinematics in LBP patients.

Supplementary information

Supplementary information accompanies this paper at https://doi. org/10.1186/s13104-020-05295-9.

Additional file 1: Table S1. Positioning of the 'Imperial Spine' marker set.

Additional file 2: Figure S1. Mean spine and lower limb sagittal waveforms during gait (left panel) and STS (right panel) tasks.

Additional file 3: Figure S2. Mean spine and lower limb frontal waveforms during gait (left panel) and STS (right panel) tasks.

Additional file 4: Figure S3. Mean spine and lower limb transverse waveforms during gait (left panel) and STS (right panel) tasks.

Abbreviations

ASIS: Anterior Superior Iliac Spine; CI: Confidence Interval; 3D: Three Dimensional; 3DMC: Three Dimensional Motion Capture; ICC: Intraclass Correlation Coefficient; JCS: Joint Co-ordinate System; LFC: Lateral Femoral Condyle; LMAL: Lateral Malleolus; LOA: Level of Agreement; LBP: Low Back Pain; LT: Lower Thoracic; L: Lumbar; Mean Diff: Mean of the Differences; MFC: Medial Femoral Condyle; MMAL: Medial Malleolus; MDC: Minimal Detectable Change; PSIS: Posterior Superior Iliac Spine; SD: Standard Deviation; SD Diff: Standard Deviation of the Differences; SEM: Standard Error of the Mean; STS: Sit to stand; UT: Upper Thoracic.

Acknowledgements

We would like to acknowledge the support of Dr Megan Sperry and her contributions towards the preliminary design and Deborah Ridout (University College London) for her statistical support.

Authors' contributions

JD EP AP AM were involved in the conception and design of this study. JD and EP designed the final model. JD EP performed the experiments. JD completed final data analysis and wrote the first draft of the manuscript. All authors read and approved the final manuscript.

Funding

JD is funded by an Allied Health doctoral fellowship awarded by Versus Arthritis (grant number 20172). The authors also acknowledge support from the Arthritis Research UK/MRC (Medical Research Council) Centre for Musculoskeletal Health and Work (grant number 20665) and the NIHR Imperial Biomedical Research Centre (BRC).

Availability of data and materials

The datasets used during this study are available upon reasonable request.

Ethics approval and consent to participate

The study was approved by the College Research Committee (REC Ref. 15IC2985). Participants provided verbal and written informed consent.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

Author details

¹ Sackler MSK LAB, Sir Michael Uren Hub, Imperial College London, White City Campus, 86 Wood Lane, London W12 0BZ, UK. ² Structural Biomechanics, Department of Civil and Environmental Engineering, Imperial College London, London, UK. Received: 18 May 2020 Accepted: 17 September 2020 Published online: 22 October 2020

References

- Mieritz RM, Bronfort G, Kawchuk G, Breen A, Hartvigsen J. Reliability and measurement error of 3-dimensional regional lumbar motion measures: a systematic review. J Manipulative Physiol Ther. 2012;35:645–56.
- Harsted S, Mieritz RM, Bronfort G, Hartvigsen J. Reliability and measurement error of frontal and horizontal 3D spinal motion parameters in 219 patients with chronic low back pain. Chiropr Man Therap. 2016;24:13.
- Needham R, Stebbins J, Chockalingam N. Three-dimensional kinematics of the lumbar spine during gait using marker-based systems: a systematic review. J Med Eng Technol. 2016;40(4):172–85.
- Christe G, Redhead L, Legrand T, Jolles BM, Favre J. Multi-segment analysis of spinal kinematics during sit-to-stand in patients with chronic low back pain. J Biomech. 2016;49(10):2060–7.
- Mason DL, Preece SJ, Bramah CA, Herrington LC. Reproducibility of kinematic measures of the thoracic spine, lumbar spine and pelvis during fast running. Gait Posture. 2016;43:96–100.
- Hidalgo B, Gilliaux M, Poncin W, Detrembleur C. Reliability and validity of a kinematic spine model during active trunk movement in healthy subjects and patients with chronic non-specific low back pain. J Rehabil Med. 2012;44:756–63.
- Wilken JM, Rodriguez KM, Brawner M, Darter BJ. Reliability and Minimal Detectible Change values for gait kinematics and kinetics in healthy adults. Gait Posture. 2012;35:301–7.
- Hoy D, Bain C, Williams G, et al. A systematic review of the global prevalence of low back pain. Arthritis Rheum. 2012;64:2028–37.
- Deane JA, McGregor AH. Current and future perspectives on lumbar degenerative disc disease: a UK survey exploring specialist multidisciplinary clinical opinion. BMJ open. 2016;6(9):e011075.
- Foster NE, Anema JR, Cherkin D, et al. Prevention and treatment of low back pain: evidence, challenges, and promising directions. Lancet. 2018;391(10137):2368–83.
- Fernandes R, Armada-da-Silva P, Pool-Goudaazward A, Moniz-Pereira V, Veloso AP. Test-retest reliability and minimal detectable change of three-dimensional gait analysis in chronic low back pain patients. Gait Posture. 2015;42:491–7.
- 12. Papi E, Bull AMJ, McGregor AH. Spinal segment do not move together predictably during daily activities. Gait Posture. 2019;67:277–83.
- 13. Walter SD, Eliasziw M, Donner A. Sample size and optimal designs for reliability studies. Stat Med. 1998;17:101–10.
- Wu G, Siegler S, Allard P, Kirtley C, Leardini A, Rosenbaum D, et al. ISB recommendation on definitions of joint coordinate system of various joints for the reporting of human joint motion—part I: ankle, hip, and spine. J Biomech. 2002;35:543–8.
- Ugbolue UC, Papi E, Kaliarntas KT, Kerr A, Earl L, Pomeroy VM, Rowe PJ. The evaluation of an inexpensive, 2D, video based gait assessment system for clinical use. Gait Posture. 2013;38(3):483–9. https://doi. org/10.1016/j.gaitpost.2013.01.018.
- Harrington ME, Zavatsky AB, Lawson SEM, Yuan Z, Theologis TN. Prediction of the hip joint centre in adults, children, and patients with cerebral palsy based on magnetic resonance imaging. J Biomech. 2007;40:595–602.
- Merriaux P, Dupuis Y, Boutteau R, Vasseur P, Savatier X. A study of vicon system positioning performance. Sensors. 2017;17(7):E1591.
- Banks JJ, Chang W-R, Xu X, Chang C-C. Using horizontal heel displacement to identify heel strike instants in normal gait. Gait Posture. 2015;42:101–3.
- Burnfield JM, McCrory B, Shu Y, Buster TW, Taylor AP, Goldman AJ. Comparative kinematic and electromyographic assessment of clinician- and device-assisted sit-to-stand transfers in patients with stroke. Phys Ther. 2013;93:1331–41.
- Woltring HJ. A Fortran package for generalized, cross-validatory spline smoothing and differentiation. Adv Eng Softw (1978). 1986;8:104–13.

- Grood ES, Suntay WJ. A joint coordinate system for the clinical description of three-dimensional motions: application to the knee. J Biomech Eng. 1983;105:136–44.
- Cicchetti DV, Sparrow SA. Developing criteria for establishing interrater reliability of specific items: applications to assessment of adaptive behavior. Am J Ment Defic. 1981;86:127–37.
- Bland JM, Altman DG. Statistical methods for assessing agreement between two methods of clinical measurement. Lancet. 1986;1:307–10.
- 24. de Vet HC, Terwee CB, Knol DL, Bouter LM. When to use agreement versus reliability measures. J Clin Epidemiol. 2006;59:1033–9.
- de Vet HC, Terwee CB, Ostelo RW, Beckerman H, Knol DL, Bouter LM. Minimal changes in health status questionnaires: distinction between minimally detectable change and minimally important change. Health Qual Life Outcomes. 2006;4:54.
- Fernandes R, Armada-da-Silva P, Pool-Goudaazward A, Moniz-Pereira V, Veloso AP. Three dimensional multi-segmental trunk kinematics and kinetics during gait: Test-retest reliability and minimal detectable change. Gait Posture. 2016;46:18–25.
- McGinley JL, Baker R, Wolfe R, Morris ME. The reliability of three-dimensional kinematic gait measurements: a systematic review. Gait Posture. 2009;29:360–9.

- Matheve T, De Baets L, Rast F, Bauer C, Timmermans A. Within/ between-session reliability and agreement of lumbopelvic kinematics in the sagittal plane during functional movement control tasks in healthy persons. Musculoskelet Sci Pract. 2018;33:90–8.
- Bagheri R, Ebrahimi Takamjani I, Dadgoo M, Ahmadi A, Sarrafzadeh J, Pourahmadi MR, Jafarpisheh AS. Gender-related differences in reliability of thorax, lumbar, and pelvis kinematics during gait in patients with non-specific chronic low back pain. Ann Rehabil Med. 2018;42(2):239–49.
- Pourahmadi MR, Takamjani IE, Jaberzadeh S, Sarrafzadeh J, Sanjari MA, Bagheri R, et al. Kinematics of the Spine during sit-to-stand using motion analysis systems: a systematic review of literature. J Sport Rehabil. 2017. https://doi.org/10.1123/jsr.2017-0147.

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Ready to submit your research? Choose BMC and benefit from:

- fast, convenient online submission
- thorough peer review by experienced researchers in your field
- rapid publication on acceptance
- support for research data, including large and complex data types
- gold Open Access which fosters wider collaboration and increased citations
- maximum visibility for your research: over 100M website views per year

At BMC, research is always in progress.

Learn more biomedcentral.com/submissions

