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- 1 Observational study
- 2
- 3 Measuring wearing time of knee-ankle-foot orthoses in children with
- 4 cerebral palsy: Comparison of parent-report and objective measurement.
- 5
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21	Keywords			
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22 Orthotic devices, Self-report, Parent-report, Questionnaires, Wearing time, Cerebral palsy,

1 Abstract

- 2 Background Orthotic wearing time may be an important confounder in efficacy studies of treatment in
- 3 children with spastic cerebral palsy (SCP). Most studies measure parent-reported wearing time with
- 4 questionnaires, but it is questionable whether this yields valid results. This study aims to compare
- 5 parent-reported wearing time (WT_{parent}) with objectively measured wearing time (WT_{obj}) in children
- 6 with SCP receiving orthotic treatment.
- 7 Methods Eight children with SCP participated in this observational study. For one year, they received
- 8 knee-ankle-foot orthosis (KAFO) treatment. WT_{parent} was measured using questionnaires. WT_{obj} was
- 9 measured using temperature sensor-data-loggers that were attached to the KAFOs. The 2.5th and 97.5th
- 10 percentiles and median of differences between methods (per participant) were used to calculate limits
- 11 of agreement and systematic differences.
- 12 Results There was no systematic difference between WT_{parent} and WT_{obj} (0.1 hours per week), but high
- 13 inter-individual variation of the difference was found, as reflected by large limits of agreement (lower
- 14 limit/2.5th percentile: -1.7. hours/week; upper limit/97.5th percentile: 11.1 hours/week).
- 15 Conclusions Parent-reported wearing time of a knee-ankle-foot orthosis differs largely from
- 16 objectively measured wearing time using temperature sensors. Therefore, parent-reported wearing
- 17 time of KAFOs should be interpreted with utmost care.
- 18 Clinical relevance Low wearing time of orthoses may be a cause of inefficacy of orthotic treatment
- 19 and incorrect reported wearing time may bias results of efficacy studies. Results of this study show
- 20 that parent-reported wearing time is not in agreement with objectively measured wearing time,
- 21 Therefore, objective methods are recommended for measuring orthotic wearing time.

22

1 Introduction

- 2 According to the International Society for Prosthetics and Orthotics consensus document^{1;2}, orthotic
- 3 treatment is applied in efforts to prevent deformities and muscle shortening in children with spastic
- 4 cerebral palsy (SCP). Applying a high strain onto muscles by stretching the muscle tendon complex
- 5 using orthoses is presumed to increase joint range of motion or prevent its loss 2 . Wearing time is an
- 6 important factor in determining effectiveness, as efficacy of treatment with orthoses is suggested to be
- 7 dependent on duration that muscles are strained³. Two recent studies⁴⁻⁶, investigating the efficacy of
- 8 ankle-foot orthoses (AFO) and knee-ankle-foot orthoses (KAFO) straining the calf muscles, used
- 9 questionnaires filled in by the participant's parents to assess wearing time. However, it is questionable
- 10 whether such parent-reported wearing time is a valid measure.

11 Research focusing on objective methods to measure wearing time has been reported for 12 patients with scoliosis, wearing spine orthoses. Several objective methods are available, such as data 13 acquisition using temperature sensors⁷⁻¹⁰ or using force transducers^{9;11} attached to the orthoses. These 14 methods yielded reliable and valid wearing time estimates⁷⁻¹¹. Temperature sensors have been 15 mentioned as most feasible with good agreement with actual wearing time, with no reported 16 mechanical problems and the sensors being easy to use⁹.

17 Objective measures have been used for comparison of self-reported wearing time and actual 18 wearing time (further referred to as objectively measured wearing time). Previous studies assessing the 19 reliability and validity of self-reported wearing time measurements in patient with spine orthoses showed that, in general, self-reports by patients or parents led to overestimation^{8;12-16}. In particular 20 cases, patient-reported wearing time was twice the objectively measured wearing time^{14;16}. Also 21 children with clubfoot deformities, who were wearing a foot abduction orthosis, patient-reported 22 wearing time (by parents) was overestimated¹⁷. In efficacy studies, such overestimation may lead to 23 erroneous conclusions if orthoses were not worn long enough to be effective. 24

25 To the best of our knowledge, in children with SCP who wear KAFOs or other orthoses to 26 prevent loss of ankle-foot range of motion, parent-reported wearing time has not been compared to 27 objectively measured wearing time. Because wearing instructions, aim of treatment and design of 28 orthoses are different from patients wearing spine orthoses, validity of parent-reported orthotic 29 wearing time may vary from the above described studies. Therefore, we aim to compare parent-30 reported wearing time in children with SCP, collected using questionnaires, and objective wearing time, measured using temperature sensor-data-loggers attached to the KAFO. It is hypothesised that 31 parent-reported wearing time differs from objective measurements. 32

1 Methods

2 This observational study is part of a randomized controlled trial that tested the efficacy of KAFO
3 treatment. Approval for this study was obtained from the Medical Ethics Committee of VU University

4 Medical Center^{4;5}. All participants (if older than 12 years) and their parents signed an informed

5 consent form.

6 Participants and study design

7 All children participating in this study were also participants in the experimental group of a multi-

- 8 center study investigating the efficacy of KAFOs to prevent equinus in children with SCP (Splint
- 9 study^{4;5}). In the Splint study, 30 children were recruited and 17 of them were randomized to the KAFO
- 10 group. They were recruited between February 2010 to April 2012. The KAFOs of children who were
- 11 recruited in Amsterdam or Venlo (8 children, allocation was determined by the child's residence) were
- 12 equipped with a temperature sensor-data-logger to measure wearing time (Figure 1). These 8 children

13 were included in the present study. Although the sensor-data-logger was visible for the participants,

14 they were not informed about the actual aim of the device. Besides that wearing time was measured

15 objectively, parents of participants were asked to report KAFO wearing time for their child. The

16 participants were aged between 4 and 16 years and were able to walk independently (gross motor

17 function classification system (GMFCS) level of I-II) or with walking aids (GMFCS level III)¹⁸. All

18 participants were instructed to wear KAFOs for at least 6 hours every other night.

- 19

21

20

<<Figure 1>>

22 Measurements

23 Parent-reported wearing time (WT_{parent}) in hours/week, was collected using questionnaires. For all

24 days of the 4th week of each month during the treatment period, parents of participants were asked to

25 complete online questionnaires. These questionnaires were sent to the parents by email

26 (Netquestionnaire Nederland B.V., Utrecht, The Netherlands). A reminder was sent after two weeks if

27 parents did not respond. The following multiple choice question was asked: 'How many hours did

your child wear his/her KAFO?'. Answers were given as seven categories, ranging from 0-1 hour to 6

29 hours or more.

30 Objectively measured wearing time (WT_{obj}) in hours/week, was measured with a temperature sensor-

31 data-logger (UTBI-001, Onset Computer Corporation, Bourne, MA, USA) during the treatment

32 period. The sensor-data-logger was embedded in the shelf of the KAFO, touching upper-leg skin of

the participant. Temperature was recorded every 15 minutes. KAFO wearing time was derived from

time-temperature data. An increase of at least 3°C in temperature within 45 minutes, indicated that the

1 KAFO was put on. As KAFO temperature is not expected to increase over normal body temperature

2 (37°), periods with higher temperatures were ignored, because it was assumed that these temperature

3 increases were artefacts caused by external heating (e.g. KAFO exposed to direct sunlight or heater

4 radiation). The KAFO was assumed to be removed if temperature decreased to values similar to

5 previous periods that KAFO was not worn.

6 Analyses

For each participant, WT_{parent} and WT_{obj} per week were calculated for all weeks that data of
both methods were available. A week was only analysed if WT_{parent} and WT_{obj} measurements were
available for at least 4 days. If only 4-6 days of a week were available, wearing time of those days was
used to estimate total wearing time of 7 days. For WT_{parent}, the centre value of each time category (i.e.
0.5 for 0-1 hours, 1.5 for 1-2 hours up to 6.5 for 6 hours or more) was used to calculate total wearing
time of the week.

Agreement between the two methods was assessed according to the non-parametric Bland and Altman method ¹⁹. The non-parametric method was used because of violation of normal distribution of data due to some extreme values for differences in wearing time between measurement methods. For each participant, median of the differences between both measurement methods per week was determined. In addition, the group median of differences and 2.5th and 97.5th percentile score were determined, reflecting the systematic difference between methods and limits of agreement respectively.

20 Results

Temperature sensor data were available for 8 participants of the Splint study (mean age: 8.7±1.9 years; 21 22 gender: 6 males, 2 females; GMFCS: level I (n=2), level II (n=4), III (n=2)). The period of KAFO 23 treatment of 4 participants was shorter than one year because other treatment (e.g. botulinum toxin treatment) was indicated clinically (n=3) or the KAFO caused too much discomfort (n=1) and 24 25 therefore the protocol was not finished. As a consequence, KAFO treatment varied from 2 months to 1 26 year. Individual response to questionnaires ranged from 22 to 100% with a median of 87%. For about 27 25% of the sent questionnaires reminders had to be sent. Acceptable time-temperature data that was 28 available per participant ranged from 10 to 100% (median: 66%). Missing time-temperature data was 29 caused by 1) too high air temperature because of weather conditions, leading to a too small increase in 30 temperature if the KAFO was worn (3% of total missing time-temperature data), or 2) technical 31 problems with sensor-data-loggers (due to sensor failure that was not related to KAFO wearing), 32 leading to empty data-files (97% of total missing time-temperature data). The period that data of both WT_{parent} and WT_{obj} were available ranged from 1 to11 weeks per participant, with a median of 3 33 34 weeks.

<< Figure 2 >> 1 2 Individual median, interquartile range, minimum and maximum values of WT_{parent} and WT_{obi} 3 are presented in Fig. 2. Temperature data show that the KAFO wearing time was lower than prescribed and in one case, KAFO wearing time was 0 hours. In addition, data show that, in some participants, 4 5 there were large differences between WT_{parent} and WT_{obj}. The median of these differences per week are 6 shown per participant in Fig. 3. This figure shows that there was no systematic difference between 7 both methods (median: 0.13 hours per week), but that differences between methods show large variability between participants (ranging from -2.0 to 12.9 hours per week), resulting in large limits of 8 agreement (lower limit/2.5th percentile: -1.7 hours per week; upper limit/97.5th percentile: 11.1 hours 9 per week), This indicates that agreement between methods is low. 10

<< Figure 3 >>

Comparing measurements within participants, a high variability in differences between the 12 two methods was shown as well. Individual data of weekly measurements of two participants is shown 13 14 in Fig. 4. For participant 102, WT_{parent} ranged from 0 to 12 hours per week, while WT_{obj} ranged from 0 to 8.5 hours per week (Fig. 3A). Differences between WT_{parent} and WT_{obj} ranged from -5.5 to 5.5 hours 15 per week with a median of 0 hours per week (Fig 3B). For participant 207, WT_{parent} ranged from 0 to 16 16.5 hours per week, while WT_{obi} range from 0 to 8.5 hours per week). Differences between WT_{parent} 17 and WT_{obj} ranged from -1 to 10 hours per week with a median of 2.5 hours per week. The wide range 18 of within participant difference between WT_{parent} and WT_{obj} was also expressed in high individual 19 20 limits of agreement (see figure 3B and 3D, participant 102: lower limit/2.5th percentile: -5.4 hours per 21 week, upper limit/97.5th percentile: 5.2 hours per week; participant 207: lower limit/2.5th percentile: -22 -0.9 hours per week, upper limit/2.5th percentile: 9.4 hours per week).

23

<< Figure 4 >>

24

25 Discussion

26 The present study shows that parent-reported wearing time of KAFOs differs from objective 27 measurements. The differences in reported wearing time between methods vary considerably per 28 participant: some parents reported higher wearing times than what was measured by temperature 29 sensor-data-loggers while others reported lower wearing times. In literature regarding spine orthoses, 30 mostly overestimation of self/parent-reported wearing time is reported (differences range from 0-150%)^{8;12-16}. It should be noted that these conclusions are often based on means of all participants. In 31 32 accordance with the reported range of differences between wearing time measurement methods, the present study found no systematic difference or at most a small overestimation of parent-reported 33

wearing time. The large range of overestimation reported in literature may indicate a similar trend as
 found in this study that self/parent-reported wearing time and objectively measured wearing time
 varies considerably between participants. Therefore it may be concluded that parent-reported wearing
 time and objectively measured wearing time are not comparable.

5 In the present study, high values of limits of agreement between parent-reported and 6 objectively measured wearing times were found. If the objectively measured wearing time method is 7 considered as a golden standard, the limits of agreement reflect the error of parent-reported wearing 8 time. In the present study, the limits of agreement indicate that only if parents reported that the KAFO 9 was worn for more than 11 hours per week, it can be concluded with certainty that the KAFO was 10 worn for at least a short period. However, participants often did not wear their KAFO for such long 11 period in general (i.e. Fig. 2 shows that participant 102 and 207 did wear their KAFO not more than 12 8.5 hours per week). This indicates that parent reported wearing time cannot distinguish whether 13 participants wore their KAFO or not. It should be noted that one outlying value (participant 109, Fig. 14 1) affected error of parent-reported outcome considerably. However, sub-analyses excluding this outlier still showed an upper limit of agreement of 2.4 hours per week. Taking into account that the 15 16 median of objectively measured wearing time of the remaining 7 participants was about 5 hours per 17 week, agreement between methods is still very low.

18 The response rate of questionnaires was relatively high (approximately 85%). Additional 19 analysis showed that there was no correlation between response rate and agreement between parent-20 reported and objectively measured wearing times (Spearmans rho=0.252, p=0.5). Another factor 21 possibly affecting agreement was delayed response to questionnaires: it was often necessary to send 22 reminders to parents after 2 weeks. This may indicate that parents did not complete questionnaires on 23 the day of KAFO wearing and may explain the variability in response. However, uncertainty about 24 delayed responses and therefore variable recall time will always be part of any parent report method. 25 Overestimation was larger compared to under estimation: some parents reported KAFO wearing for 26 periods that the temperature-data-logger did not register any higher temperatures. This may be the 27 result of a more general phenomenon that people adjust their answers according to socially desired 28 answers. It is unknown whether other methods of self-reporting may yield more accurate results.

Because of validity problems of parent-reported wearing time, we recommend the use of objective techniques to measure KAFO wearing time. We agree with Hunter⁹ et al, that it is feasible to use temperature sensor-data-loggers to measure KAFO wearing time. However, the high percentage of missing data with the current device indicates that technical failures can occur and need to be solved. In this study, we were able to collect data for each participant after replacing the non-functioning sensors. In most datasets, it was straightforward to distinguish KAFO wearing from non-KAFO wearing using criteria described above. However, at high ambient temperatures (about 25°C), it is 1 more difficult to determine KAFO wearing time because differences in temperature with or without a

2 leg in the KAFO was smaller. Comparison of data from temperature sensors inside the KAFO and

3 additional outside temperature sensors²⁰ may solve this problem.

4 Limitations of the study

A limitation of this study is the low number of participants. Non-parametric Bland Altman
plots are less reliable in small sample sizes¹⁹. However, because of the large intra-individual variation,
we believe that research using larger samples will yield similar conclusions.

8 A second limitation is that parent-reported wearing time was assessed by only one method and 9 cannot be generalized to other self/parent-reporting wearing time methods. We chose to send online 10 questionnaires during each day. This was only done for every 4th week of the month to decrease

11 burden on participants.

12 Applications to clinical practice

13 Measuring parent-reported orthotic wearing time with online daily questionnaires for one

14 week per month does not show to agree with objective measurements using a temperature sensor-data-

15 logger. Outcome of parent-reported questionnaires has to be interpreted with extreme care.

16 Conclusion

17 Wearing time of a knee-ankle-foot orthosis assessed by questionnaires is not in agreement with of

18 wearing time assessed by temperature sensor-data-loggers and should therefore be interpreted with

19 utmost care. Using objective measurement methods are preferred. Regarding temperature sensors, we

20 recommend to use a more sophisticated method then used in this study to measure orthotic wearing

time with temperature sensor-data-loggers, like the method described by Bus e.a.²⁰, in order to

22 overcome difficulties in determining orthotic wearing time at high ambient temperatures.

23

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28

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- 16 17

1 Tables

2 Figures

3



10 Figure 2: Box-and-whisker plots of wearing time per week per participant

11 Comparison of parent-reported wearing time per week (WT_{parent}) and objectively measured wearing

12 time per week (WT_{obi}) per participant. Numbers of weeks included in analyses are for each participant

13 noted on the x-axis. For participant 107, WT_{parent} and WT_{obj} was reported and measured as 0 hours per

14 week. The middle line of each box shows the median wearing time. The outer lines of each box show

the 25^{th} and 75^{th} percentile and the end of the whiskers show the maximum and minim values.

16

17 Figure 3: Bland-Altman plot: median differences per participant

18 Bland-Altman plot of parent-reported wearing time per week (WT_{parent}) and objectively measured

19 wearing time per week (WT_{obj}). Upper and lower dotted lines indicate limits of agreement (2.5th and

20 97.5th percentile). Dotted line in middle indicates median of the difference between WT_{parent} and WT_{obj}

21 for all participants.

22

23 Figure 4: Individual data: examples

A+C: Comparison of parent-reported wearing time per week (WT_{parent}) and objectively measured

25 wearing time per week (WT_{obj}) for two participants. If no column is visible, wearing time is 0 hours.

26 B+D: Bland-Altman plot of parent-reported wearing time per week (WT_{parent}) and objectively

27 measured wearing time per week (WT_{obj}) for the same participants as in A and C. Upper and lower

dotted lines indicate limits of agreement (2.5th and 97.5th percentile). Dotted line in middle indicates

29 median of the difference between WT_{parent} and WT_{obj} for all measurements.