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Harvey, Juliet A.; Chastin, Sebastien F.M.; Skelton, Dawn A.

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Case report

What happened to my legs when I broke my arm?

Juliet A Harvey*, Sebastien FM Chastin and Dawn A Skelton

Centre for Living, School of Health and Life Sciences, Glasgow Caledonian University, Glasgow, Scotland, UK

* Correspondence: Email: Juliet.Harvey@gcu.ac.uk; Tel: +01413318792.

Abstract: This case report describes an incident that occurred during the course of a research intervention study. Participants in the study were continually monitored with an activPAL activity monitor. Whilst wearing the monitor a participant had a fall causing musculoskeletal trauma requiring hospital admission. The patient was admitted for an acute hospital stay (3 days) for management of the upper limb injury. The case report presents the measurement of the participant’s sedentary time before the incident, during hospitalisation and post discharge. The report is relevant for education and service design both in hospital and in the community settings as it demonstrates the rapid influence of an upper limb injury and consequences beyond the hospital bed. This report is novel as it presents not only hospitalisation and post hospital activity, but also provides insight into the individual’s actual objective (rather than retrospective self-report) activity patterns before hospitalisation. The infographic presentation has been chosen to allow quick and easy understanding of information.

Keywords: older adults; accelerometry; sedentary behaviour; sedentary lifestyle; physical function; orthopaedics

Abbreviations: METS: Metabolic Equivalent of Task; SOS: Stomp Out (Prolonged) Sitting; hrs: hours; mins: minutes; sec: seconds; TUG: Timed Up and Go

1. Introduction

Sedentary behaviour is defined by both posture (sitting or reclining) and low energy expenditure (< 1.5 Metabolic Equivalent of Task [METS]) during waking hours [1]. Objective data
examining sedentary time of older adults in the hospital environment have indicated 80–98% of the
day is reported to be sedentary when measured by inclinometer [2–5]. The findings of these studies
tend to report the rehabilitation stage of disease/injury management, with the exception of hip
fracture management where there is some data available from day 2 post surgery [4,5]. There is a
dearth of information on older adults’ upper limb injuries effect on sedentary behaviour. In addition,
pre-injury activity levels have only been recorded retrospectively by patient report at all ages [5,6].
The case report presents the measurement of the participant’s sedentary time before the incident
causing an upper limb injury, during hospitalisation and post discharge when the participant returned home.

2. Incident

The Stomp Out (prolonged) Sitting (SOS) intervention study [7] involved monitoring of
sedentary behaviour by activPAL inclinometer. During the course of this study one participant
unfortunately had a fall causing upper limb injury. The participant was a 72 year old female living
on her own in sheltered housing with no fall history in the last year. Prior to the fall she had chronic
lower back pain and was independent with activities of daily living and independently mobile
without the use of a walking aid. On admission to hospital she was found to have bruising to the
right side of her body, an orbital fracture and proximal humerus fracture, which was managed
conservatively with no other complications. She was discharged home with a package of care after 3
days and follow-up physiotherapy for her shoulder in her local clinic.

3. Materials and methods

The Glasgow Caledonian University School of Health and Life Sciences Ethical Committee
gave approval and the participant gave written informed consent (HLS12/59). The full study protocol
and data collection methods are described in detail in the associated paper [7]. In summary, from
week 1 of the study onwards participants were asked to wear the activity monitor 24 hours a day.
The monitor was applied by the researcher on day one of the study. After 7 days the first set of data
was retrieved and the second monitor was applied to the opposite leg. At baseline and post study the
participants completed validated functional tests including Timed “Up and Go” (TUG) [8] and 30 sec
Chair Rise tests [9] to assess mobility and lower limb strength.

The data were produced by the activPAL inclinometer activity monitor (PAL Technologies).
For the case study, the data subsets were sourced from the SOS study [7]. The activPAL inclinometer
is a thigh mounted objective monitor shown to be a highly accurate method of measuring sitting
posture in older adults [10,11]. The monitors were covered in medical grade waterproof packets. The
monitors were applied to the mid-thigh using an adhesive pad (“activPAL Stickie”), this was then
covered with a hypoallergenic tape (Opsite Fexifix). The participants were instructed to remove the
monitor and telephone the researcher if any adverse event occurred. The monitor also displayed the
wording “activity monitor” and a contact number in case the monitor was lost or the user was in a
situation where they were unable to explain its purpose.

The activity and sedentary time data were generated from activPAL proprietary software. The
sedentary behaviour data were analyzed using the data from the activity monitors following the
protocol of Chastin and Granat (2010) [12]. The data for the case study infographic was processed
using Excel 2010 to provide the descriptive statistics for the image. The results were presented as time within the environment (either hospital or home). The time of the accident, time of ambulance journey, the hospital admission and discharge time was self-reported by the participant retrospectively whilst viewing the activPAL monitor output to get a very specific marker of the time where the change in environment takes place.

Sedentary time was defined as both sitting and lying time during the recording period (indicated by the colour yellow on the infographic). Standing time was time spent standing or taking small/shuffling steps; walking time was time spent taking steps/striding; upright time was the sum of standing time and walking time (indicated as green on the infographic); steps were the number of steps recorded; sit to stand was the number of sit to stand transitions recorded. The sitting bout was the average sitting bout length recorded during the hours of 8 am and 10 pm of the recording period. The first pie chart on the left of the infographic shows the median of 4 weeks prior to admission. The second pie chart shows the median of the week of the accident (both time in hospital and return home). The third pie chart shows the median of 4 weeks after the week of incident.

The target audience for the infographic was professionals working with older adults especially those working in the acute setting. Although the case study described traumatic orthopaedic injury and management, the audience is not refined to this setting. Guideline on production of infographic material produced by Scott et al. (2018) [13] were followed.

4. Results

The results are presented as an infographic (Figure 1, and summary in Figure 2) which describes the activity patterns of 3 days in hospital and 3 days post discharge in the context of the months surrounding admission. On the day of the injury the participant reported she was transferred to hospital by ambulance and admitted at around 12:30 hrs, she was discharged on day 3 leaving the hospital at around 13:30 hrs (matched to day 1 hospital 12:42 hrs data point and day 3 13:33 hrs data point respectively). Therefore, day 1 hospital data collection time = 11 hrs 18 mins; day 2 hospital data collection time = 24 hrs; day 3 hospital data collection time = 13 hrs 33 mins; day 1 home data collection time = 10 hrs 26 mins; day 2 at home data collection time = 24 hrs; day 3 at home data collection time = 24 hrs.

It is clear from the infographic that considerable sedentary time (98.6 ± 1.2% of the data collection period) is accrued during the acute hospital stay. Following discharge sedentary time decreased, but even 4 weeks after discharge the sedentary time remained substantially higher at 78.5 ± 3.9% compared to pre-injury levels of 64.8 ± 7.5%. It is interesting to note that at baseline the participant’s TUG time was 10 sec, at study follow-up this had increased to 13 sec. Her 30 sec Chair Rise test score was 10 rises at baseline and 8 post study, indicating a reduction in her physical capacity.

5. Discussion and conclusion

The System of Sedentary Behaviour (SOS) Framework Project [14] explored the complexity of the determinants of sedentary behaviour through consensus within the research community. With 92% consensus, the group ranked “Institution and Home Setting” the number 1 sedentary behaviour research priority. This is understandable as hospital admissions have an injurious effect on an
individual’s physical function, activity levels and sedentary time and increasing upright time at this point has been associated with reduced fear of falls and better function [15,16].

Figure 1. Infographic illustrating case report.
The infographic case study demonstrates an individual’s journey through the system of hospital care and home dwelling both before and following a traumatic injury. A very detailed description of activity and sedentary behaviour is presented. Of particular note are the high levels of sedentary time within the inpatient setting, but of equal interest is the stark change in sedentary time and activity was observed within hours of being home. In terms of activity this is considered a positive effect on activity levels, but the sustainability of this rise seems to dwindle within days. Therefore, this case is a good example of why we must support individuals on the transition back to the home environment and encourage an increase in activity.

This case study infographic is unique in both presentation and content, however finding on high levels of sedentary behaviour in the acute inpatient setting are supported by other work examining lower limb orthopaedic injury. Within the first week of admission for management of hip fracture, levels of between 1 and 3% of time upright were reported [16–18]. Even within rehabilitation wards levels of 3% upright time are measured [19]. Bernhardt et al. (2005) reported 14% upright time within a week of discharge, compared to 27% in age and gender matched older adults dwelling in the
Therefore, confronting high levels of sedentary time should be a priority across health professions and stakeholders working with older adults both in hospital and in community settings [21].

The report demonstrates the detrimental consequences of an upper limb injury to activity levels of an older adult receiving normal care. The case report infographic can be used as an education tool that is meaningful to the real world setting.

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Conflict of interest

The authors have no conflict of interest.

References

1. Tremblay MS, Aubert S, Barnes JD, et al. (2017) Sedentary Behaviour Research Network (SBRN) Terminology Consensus Project process and outcome. Int J Behav Nutr Phys Act 14: 75.
2. Egerton T, Maxwell DJ, Granat MH (2006) Mobility activity of stroke patients during inpatient rehabilitation. Hong Kong Physiother J 24: 8–15.
3. Grant PM, Granat MH, Thow MK, et al. (2010) Analyzing free-living physical activity of older adults in different environments using body-worn activity monitors. J Aging Phys Act 18: 171–184.
4. Zusman EZ, Dawes MG, Edwards N, et al. (2017) A systematic review of evidence for older adults’ sedentary behavior and physical activity after hip fracture. Clin Rehabil 32: 679–691.
5. Ekegren CL, Beck B, Climie RE, et al. (2018) Physical activity and sedentary behavior subsequent to serious orthopedic injury: A systematic review. Arch Phys Med Rehabil 99: 164–177.
6. Podsiadlo D, Richardson S (1991) The timed “Up & Go”: A test of basic functional mobility for frail elderly persons. J Am Geriatr Soc 39: 142–148.
7. Jones CJ, Rikli RE, Beam WC (1999) A 30-s chair-stand test as a measure of lower body strength in community-residing older adults. Res Q Exercise Sport 70: 113–119.
8. Taraldsen K, Askim T, Sietvold U, et al. (2011) Evaluation of a body-worn sensor system to measure physical activity in older people with impaired function. Phys Ther 91: 277–285.
9. Lord S, Chastin S, McInnes L, et al. (2010) Exploring patterns of daily physical and sedentary behaviour in community dwelling older adults. Age Ageing 40: 205–210.
10. Chastin SFM, Granat MH (2010) Methods for objective measure, quantification and analysis of sedentary behaviour and inactivity. Gait Posture 31: 82–86.
11. Scott H, Fawkner S, Oliver CW, et al. (2017) How to make and engaging infographic? Br J Sports Med 51: 1183–1184.
14. Chastin SFM, Decraemer M, Lien N, et al. (2016) The SOS framework (System of Sedentary behaviour): An international transdisciplinary consensus framework for the study of determinant, research priorities and policy on sedentary behaviour across the life course: A DEDIPAC-study. *Int J Behav Nutr Phys Act* 13: 83.

15. Kortebein P, Symons TB, Ferrando A, et al. (2008) Functional impact of 10 days of bed rest in healthy older adults. *J Gerontol A Biol Sci Med Sci* A 63: 1076–1081.

16. Kronborg L, Bandholm T, Palm H, et al. (2016) Physical activity in the acute ward following hip fracture surgery ins associated with less fear of falling. *J Aging Phys Act* 24: 525–532.

17. Davenport SJ, Arnold M, Hua C, et al. (2015) Physical activity levels during acute inpatient admission after hip fracture are very low. *Physiother Res Int* 20: 174–181.

18. Taraldsen K, Sletvold O, Thingstad P, et al. (2014) Physical behavior and function early after hip fracture surgery in patients receiving comprehensive geriatric care or orthopaedic care—a randomised controlled trial. *J Gerontol A Biol Sci Med Sci* A 69: 338–345.

19. Grant PM, Granat MH, Thow MK, et al. (2010) Analyzing free-living physical activity of older adults in different environments using body-worn activity monitors. *J Aging Phys Act* 18: 171–184.

20. Bernhardt J, Borschmann K, Crock D, et al. (2005) Stand up and be counted: Measuring time spent upright after hip fracture and comparison with community dwelling older people. *Physiotherapy* 91: 215–222.

21. Skelton DA, Harvey JA, Leask CF (2018) Sedentary Behaviour and Ageing, In: *Sedentary Behaviour Epidemiology*, 1st Ed., Switzerland: Springer International Publishing, 319–338.

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