Activity, socket fit, comfort and community participation in lower limb prosthesis users: a Cambodian cohort study

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Abstract

Background: After amputation, many people become less active, feel lonely and lose independence. Understanding the factors associated with low physical activity levels and participation could contribute to defining key interventions which can support prosthesis users so they can live a more active and socially included lifestyle. This longitudinal observational study aims to assess relationships between physical activity, community participation, prosthetic fit, comfort and user satisfaction using actimetry, 3D scans and questionnaires in a Cambodian cohort of established lower limb prosthesis users.

Methods: Twenty participants (5F:15M, nine transfemoral, eleven transtibial, 24–60 years old and 3–43 years since amputation) were recruited. They completed a questionnaire which included their demographics, community participation, prosthesis satisfaction and comfort at the start of the study, and between three and six months later. Their prosthetic sockets and residual limbs were 3D scanned at the start and end of the study. Accelerometers were embedded under the cosmesis on the shank of the prosthesis, to collect ten weeks of activity data.

Results: Participants averaged 4470 steps/day (743–7315 steps/day), and wore their prosthesis for most waking hours, averaging 13.4 h/day (4.5–17.6 h/day). Self-reported measures of activity and hours of wear correlated with these accelerometer data (Spearman’s rho $r_s = 0.59$, and $r_s = 0.71$, respectively). Participants who were more active wore their prosthesis for more hours/day (Pearson $r = 0.73$) and were more satisfied with socket fit ($r_s = 0.49$). A longer residual limb correlated with better community participation ($r_s = 0.56$) and comfort ($r_s = 0.56$). Self-reported community participation did not correlate with a person’s activity level ($r_s = 0.13$), or their prosthesis comfort ($r_s = 0.19$), and there was only weak correlation between how important the activity was to an individual, and how often they participated in it ($r_s = 0.37$). A simple 0–10 scale of overall comfort did not provide enough detail to understand the types and severity of discomfort experienced.

Conclusion: Associations between perceived and measured activity levels correlated with socket satisfaction in this cohort of people with established lower limb amputations. The small sample size means these correlations should be interpreted with caution, but they indicate variables worthy of further study to understand barriers to community engagement and physical activity for prosthesis users in Cambodia, and potentially in other settings.
Background
A goal of prosthetic rehabilitation is to enable a person to perform everyday activities and engage in an independent lifestyle that meets their expectations and socioeconomic needs [1, 2]. Therefore, physical activity and community participation are key measures of an effective prosthetic service [1, 3]. However, many individuals with amputations become increasingly dependent on family and friends and can feel socially isolated [4]. It is important to understand and address barriers that may prevent prosthesis users from gaining their desired independence and social engagement, to improve the support provided by physical rehabilitation services.

The primary barriers vary between individuals, cultures, and environments. Many studies have assessed physical and service limitations, such as prosthesis functionality, the accessibility of the environment, and access to ongoing rehabilitation and support. However, there is growing recognition of the importance of the social barriers to participation. In some cases, individuals with limb absence experience social exclusion, for example not being invited to events because the venue or activity is deemed inaccessible, or because people are embarrassed by disability [5, 6]. Negative and inflexible attitudes can lead to low self-image and prevent people with amputation from becoming physically active, gaining independence and participating in community activities [7].

With a view to considering technologies to enhance access to prosthetics services, and measuring their impact, a preliminary study showed clinicians believed that incorporating digital technologies in their workflows, such as 3D scanners and accelerometers, could allow assessment of prosthesis fit and health outcomes [8]. 3D scanners are increasingly used in clinics as part of CAD/CAM socket production workflows, and scanning may also be used for creating a digital record of manually-produced sockets, and for measuring residual limb volume changes. 3D scanners are fast [9], and provide high reliability between sessions [10], but little research has used scans for assessing how gradual changes in residual limb shape influence socket fit. Accelerometers have been used in research to monitor the activity of prosthesis users in their community but only over relatively short time periods, and the technology is not in standard clinical use. [11].

This paper investigates physical, service, and social limitations to an active and socially engaged lifestyle faced by prosthetic users in and around Phnom Penh, Cambodia, through an observational cohort study. We explore how data collected from 3D scanners and activity monitors correlate with insights from questionnaires and diaries to understand prosthetic fit and comfort, as well as the individual’s community engagement, activity levels, goals, and how they feel their society perceives them. The aim is to provide insights into the factors which might contribute to enabling prosthetic users in Cambodia to live more active and socially included lifestyles.

Methods
Ethical approval was granted by the Cambodian National Ethics Committee for Health Research (No. 311, NECHR) and the University of Southampton Ethics and Research Governance Office (ERGO45577). Study inclusion criteria were age over 18 years, use of a lower-limb prosthesis for at least two years, unilateral or bilateral amputation, having a prosthesis in good working order, able to walk for at least 1hr with rests as necessary, having no other complex or life-threatening comorbidities, and being able to give informed consent to participate. Approval was granted to recruit a convenience sample of 20 participants, selected purposively for a balance of transfemoral and transtibial amputation levels, who were invited to consider participation during their routine consultation. Four Cambodian Prosthetic and Orthotic student researchers (RMN, SRS, VSS, PL) provided verbal participant information in Khmer. Due to varying participant literacy, the researchers used a video narrated in Khmer to explain the protocol, demonstrate how the accelerometers and 3D scanners work and explain data protection. Participants made two visits for data collection, following guidelines published by the International Society for Prosthetics (ISPO) and the Exceed Research Network (ERN) for ethical conduct of mobility assistive technology research in low resourced settings [12]. The study was designed for data collection at two time points (baseline and after three months) for all of the following measures except activity monitoring, for which a single ten-week dataset was collected between the two visits.

Data collection
Each participant completed a questionnaire on demographics, community participation, activity, society perceptions, and prosthesis satisfaction, comfort and fit. The questionnaire included aspects of the TAPES-r tool, which analyses a prosthesis user’s psychosocial adjustment, activity restriction, and prosthesis satisfaction [13]. However, the TAPES-r
did not cover all issues of interest in this study around occupation, community participation, activity importance, types of discomfort, and specifics on the prosthesis design, socks and liners. Furthermore, not all TAPES-r questions were relevant to the research question or to prosthesis users in Phnom Penh. Therefore, a subset of TAPES-r questions was included, and additional questions were constructed (Appendix 1) in the same format of short-form answers and Likert-scales of between three and eleven points.

The participants’ reported community participation activities were categorised based on the World Health Organization’s (WHO) International Classification of Functioning, Disability and Health (ICF) [14], and categories coded by Hordacre et al. [1, 15] and by Chang et al. [16]. Thus, activity was condensed into seven categories (Table 1) that differentiate between the levels of physical exertion required, and whether the activities are considered responsibilities (e.g. providing for oneself and ones’ family) or liberties (e.g. leisure and entertainment). Based on the TAPES-r and the Community Participation Indicators (CPI), participants were asked whether they are able to participate in each category of community participation, how often, how important the activity is to them and whether they use their prosthesis for the activity. Participants were also asked about key lifestyle activities to give an indication of their physical capabilities, to list any other reasons they regularly leave the house, and any activities that they would like, but are physically unable, to complete. To indicate barriers to community participation, participants were also asked how strongly they agree or disagree with statements such as ‘my community treats me with respect and as an equal’, based on TAPES-r and CPI questions. To augment the TAPES-r questions on prosthesis satisfaction, participants selected how much they had experienced different types of residual limb discomfort [17] in the previous month (aching muscles, skin tenderness, sudden pain, rubbing, itchiness, heat and sweat, numbness and phantom limb pain) and listed any medications they take for pain, and the frequency of use.

Shortly after doffing the prosthesis, participants had their residual limb 3D scanned using a Sense scanner (3D Systems, South Carolina) (Fig. 1A), which has shown 95% repeatability to less than 79 ml for residuum volumes and 15 mm for perimeters [18]. An alginate mould was created from their socket (Fig. 1B) and scanned to enable measurement of volumetric socket fit using amscan open-source software [19], which provides a map of the shape differences between two scans, as well as information on their cross-sectional area, perimeter, sagittal width, coronal width and volume.

An AX6 accelerometer (Axivity, Newcastle, UK) was used to collect triaxial accelerations at 25 Hz for ten weeks, which were converted to estimated activity parameters. The sensor was embedded into the prosthesis on the lateral side of the shank (Fig. 2), using a standardised orientation. Embedding the sensor addressed concerns raised during preliminary consultation by making it unobtrusive, as well as adding to its protection and reducing noise in the signal associated with movement artefacts which might result from mounting on the skin. Participants consented to have their cosmesis adapted to accommodate the accelerometer, with the knowledge that the cosmetic layer would be replaced after the study.

Participants completed an hourly timetable of their average week at the start and end of the study, and took home a diary to register times when they left the house and the reason for leaving (Appendix 2). The timetable and diary were compared to the data collected from the accelerometer to assess correlation between measured and self-reported activity.

During a second visit, the accelerometers were removed and a new cosmesis provided, the residual limbs were re-scanned, and participants filled in the questionnaire and timetable again. Questions on how the coronavirus affected their lifestyle and how they felt about the 3D scanner and accelerometer were also included (Appendix 1).

| Category                              | Physical exertion (low/high) | Considered a responsibility or a liberty                      |
|---------------------------------------|------------------------------|----------------------------------------------------------------|
| Paid work, employment and education   | Low or high                  | Personal and family responsibility                             |
| Relationships and social interactions | Low                          | Liberty but sometimes a social responsibility                 |
| Economic life (shopping, banking etc.)| Low but can include carrying | Personal and family responsibility                             |
| Physical activity, exercise and sport | High                         | Liberty but sometimes a personal responsibility               |
| Religion and spirituality             | Low                          | Liberty or personal responsibility                             |
| Healthcare                            | Low                          | Personal responsibility                                        |
| Leisure and entertainment             | Typically low                | Liberty                                                         |
Fig. 1  A 3D scanning a participant’s residual limb, and B creating alginate moulds of the sockets

Fig. 2  Embedding the accelerometer in the prosthetic cosmesis. A new cosmesis was made and provided following study completion
Data analysis 1: Patient-reported outcomes

Questionnaire and timetable data Scores were created from the questionnaire and timetable for separate topics of (i) self-reported hours of wear, (ii) self-reported activity, (iii) community participation, (iv) social perceptions, (v) prosthesis satisfaction, (vi) comfort, (vii) fit, and (viii) number of socks and liners worn, by collating and summing the scores for each relevant question within a topic. Ordinal data was ranked from lowest to highest in each category.

Self-reported hours of wear were calculated using the average number of hours/day the prosthesis was worn from the participants’ two average-week timetables.

Self-reported activity was calculated by assigning each activity in the weekly timetable a metabolic equivalent (MET) score based on the Adult Compendium of Physical Activities (Appendix 2, Table 3) [20]. MET scores for the start and end of the study period were averaged.

The community participation score was created based on the frequency of activity for the seven categories (Table 1). All questionnaire-based scores were calculated from the questions weighted equally except the societal perceptions score, where ‘I don’t mind people asking about my prosthesis’ was used as a differentiator on the main question of interest ‘My community treats me with respect and as an equal,’ to provide unique participant ranking.

The prosthesis satisfaction score was a summation of the scores for each category of appearance, weight, usefulness, durability, fit and comfort of their prosthesis. In addition, specific elements of this questionnaire were used to identify comfort and socket fit. These sub-sections were selected as they represent primary considerations for clinicians and prosthetic users, and they allowed assessment of how well a single score correlates with a more detailed scan-based analysis. A combined discomfort score was created using responses to the types and severity of discomforts experienced in the past month, with participants reporting lower discomfort assigned a higher ranking. The average number of socks and liners worn was used as an additional indicator of socket fit, with three socks weighted equal to one liner, based on standard sock and liner thicknesses.

Data analysis 2: Technology-derived measures of socket fit and activity Using a previously reported procedure [18], the 3D scan of the limb at the start of the study was aligned with the socket scan by automatic iterative-closest-point (ICP) surface matching and manual adjustments by an experienced observer (LED) (Fig. 3). The limb scan from the study end was then aligned with the limb scan from the study start.

Limb volume was then estimated from the 3D scan taken of the limb at the start of the study, and the magnitude of limb volume fluctuation was reported as the percentage difference between the volumes calculated from scans at the beginning and end of the study (at 0 and 3 or 6 months). The closeness of socket fit was estimated using the distance between each mesh vertex on the 3D scan of the limb from the start of the study, and its corresponding mesh node on the socket scan. The median distance was used so that local socket rectifications were excluded from consideration. The level of amputation score ranked participants from shortest to longest residual limb length, as higher amputation levels typically correlate with poorer outcomes [21]. A transfemoral residuum was ranked 1–3 from short to long, a knee disarticulation was ranked 4, and transtibial residua were ranked 5–7.

For objective activity measures, the average steps per day were calculated from the accelerometer data over the ten-week period of acquisition. The hours of wear were easily observed from the accelerometer data, with step count and activity dropping to zero immediately when the prosthesis was removed. The daily hours of non-wear were averaged across the ten weeks. The accelerometer data were compared to the self-reported timetables.

Statistical analysis The data were assessed for normality prior to descriptive statistics and analysis. All series variables were found to be normally distributed using the Kolmogorov–Smirnov test, so a Pearson Correlation (r) was used to assess correlations. Correlations with ordinal variables were determined using Spearman Rank Correlation (r_s) along with comparisons between the demographic data on the level of amputation with age, years since amputation and time since the socket was last fitted, and data from the 3D scans and accelerometers.

Results

Demographics
In January 2020, 20 participants volunteered to participate in the study, but only ten had started when it was halted by the COVID-19 pandemic. These ten participants were followed up at six months. A further ten joined the study in October 2020 and were followed up at the originally-planned three months. The participants all had unilateral amputations, which were nearly evenly split between transtibial and transfemoral levels, and the predominant reason for amputation was trauma (Table 2). Participants covered a wide range of ages and time since amputation, and a range of professions, ranging from occasional (about once per month) to daily work.
Correlations
A two-tailed paired t-test between all scored questionnaire responses at the start of the study and responses at the end of the study showed no significant difference in responses over time ($p = 0.248$), so for the correlation scores, the average of the two measures was used. The scores were plotted in a Correlation Matrix (Fig. 4) providing a visual overview of the associations between outcome measures, colour coded depending on the strength and nature of the association.

Activity levels
Seventy days of accelerometer data were collected successfully for 15/20 participants. Participants wore a device on average for 13.4 h/day (range 4.5 to 17.6 h/day). Most wore their prosthesis every day from morning to night, which was consistent with their questionnaire and timetable reports. A strong positive correlation (Pearson $r = 0.71$) was observed between self-reported hours of wear and hours of wear recorded by accelerometer (Fig. 4). People who walked more steps/day wore their prosthesis for longer each day ($r = 0.73$). There was moderate positive correlation between the self-reported activity (timetable and estimated MET scores) and objective accelerometry scores ($r = 0.59$). On average, participants took 4492 steps/day (743–7502 steps/day, Fig. 5).

Community participation
Community participation did not correlate with the number of steps/day ($r_s = 0.13$), but it weakly correlated with hours
of wear/day ($r_s=0.39$) (Fig. 4). Participants most regularly
left the house for work and exercise, and least often for leis-
ure or medical appointments. All participants used their
prosthesis for all activities outside the home except for one,
who reported exercising daily without a prosthesis. Each
activity was rated by most participants as important. The
category rated as least important was leisure and enter-
tainment, and working was the most important. Notable leisure
and entertainment activities listed as important but diffi-
cult or unachievable were participating in sport or exercise
(10/20 experienced difficulty and four were unable to partic-
ipate), visiting friends and family, and religious activities. Of
the four participants who stated they were unable to leave
the house for leisure and entertainment, only one felt this
was important. A person's reported importance of engaging
in their community only weakly correlated with how fre-
quently they participated ($r_s=0.37$, Fig. 6).

Outside the seven categories of activity, participants also
reported leaving the house for “guarding someone else’s
house”, “volunteering in their community”, “going to a wed-
ding”, and “taking a family member to hospital”. Participants
most frequently reported wishing, but being unable to carry
heavy loads. Participants also wished to climb trees, run
fast, jump, fish with a net, walk long distances across uneven
terrain and through water and mud, exercise, balance bet-
ter, cross their legs, and work in their prior profession.
Responses to how they are treated by their community were
highly varied. “My community treats me with respect and as
an equal” had both strong agreement and strong disagree-
ment across the participants, as did “I don’t mind people
asking about my prosthesis”.

### Comfort, satisfaction and fit
All participants were relatively satisfied with all aspects of
their prosthesis. All scores except one, for socket fit, com-
fort, weight, durability, and appearance were from 5 to 10/10.
All participants rated usefulness from 8 to 10/10. The aver-
age comfort rating was 8.3/10, but participants had a range of
discomforts, with 12 reporting moderate to severe dis-
comfort in at least one category (Fig. 7). The main discom-
fort category experienced was heat and sweat. The sum of
discomforts experienced in the previous month did not cor-
relate with their overall satisfaction with prosthesis comfort
($r_s=-0.24$). More years since amputation strongly nega-
tively correlated with limb volume ($r=-0.77$). People with
a larger limb volume wore more socks or liners ($r=0.58$),
but there was no correlation between limb size and limb vol-
ume fluctuation. The number of socks and liners worn did
not correlate with satisfaction with socket fit, but moderately
negatively correlated with closeness of fit ($r=-0.42$).

### Comparing participants with transtibial and transfemoral
amputations
People with transtibial amputations wore their prosthesis
for longer each day than the transfemoral group (mean
13.7 vs 13.0hrs) and walked more steps per day (mean
4622 vs 4193 steps). A two-tailed paired t-test revealed no
significant difference in questionnaire responses between
the transtibial and transfemoral prosthesis participants
($p=0.36$), so the results were analysed in a single group. However, although the overall comparison showed similar
trends in both groups, there were some notable exceptions:

- **Transfemoral prosthesis users** who experienced less
discomfort were more engaged with their community
($r_s=0.63$), walked more steps per day ($r_s=0.50$) and
wore fewer socks and liners ($r_s=0.56$). Transtibial pros-
thesis users showed no correlations between discomfort
and these measures.

- **Unlike participants with transtibial amputation**, satisfac-
tion with socket fit of those with transfemoral ampu-
tation also correlated with steps/day ($r=0.84$), hours of
wear/day ($r=0.50$) age ($r=0.60$) and years since
amputation ($rs=0.63$), but not time since last socket fit
(where transfemoral prosthesis users showed a moderate
correlation ($r_s=0.59$)).

### Table 2 Participant demographics

| Descriptor            | Demographics |
|-----------------------|--------------|
| Level of amputation   | Transfemoral 9 |
|                       | Transtibial 11 |
| Sex                   | Female 5     |
|                       | Male 15      |
| Age (years)           | Mean 50 (range 24–60) |
| Time since amputation (years) | Mean 26 (range 3–43) |
| Reason for amputation | Trauma (landmine) 11 |
|                       | Trauma (traffic accident) 7 |
|                       | Cancer 1     |
|                       | Infection 1  |
| Profession            | Taxi driver 5 |
|                       | Farmer 4     |
|                       | Vendor 4     |
|                       | Engineer 1   |
|                       | Community worker 1 |
|                       | Police officer 1 |
|                       | Beautician 1 |
|                       | Retired veteran 1 |
|                       | Security guard 1 |
|                       | Unemployed 1 |
| Work frequency        | Daily 7      |
|                       | Once per week 2 |
|                       | Occasionally 11 |
Fig. 4 Correlation matrix of key variables. Pearson coefficients (r) are given for correlations between series variables, and Spearman rho (rs) are given for correlations with at least one ordinal variable. The bordered cells are correlations of particular interest, which are discussed in greater detail in the text. Statistically significant correlations (p<0.05) are indicated in bold. The up and down arrows show the direction at the positive end of the scale. For example, more satisfaction for comfort was ranked higher (↑), and more discomfort was ranked lower (↓). Variables are ordered by their absolute correlation score summed across all comparisons.
Closeness of socket fit was very strongly negatively correlated with prosthesis satisfaction for the transfemoral prosthesis users ($r_s = 0.82$), while it was moderately positively correlated for transtibial prosthesis users ($r_s = 0.44$).

**Discussion**
This observational study involving people with lower limb transfemoral and transtibial amputations in Cambodia combined patient-reported prosthetic use, activity, and social participation with technologies to objectively characterise
socket fit, limb shape and step count. Correlation analysis was used to identify trends between these outcomes, which varied considerably across the participants. The heterogeneous cohort was representative of the Cambodian prosthesis user population, but its small size means the reported correlations should be interpreted with caution. However, some novel insights were gained from this first-of-kind mixed methods approach.

Most participants were highly active, generally satisfied with their prosthesis and wore it for most waking hours, and rated it as highly useful despite having various discomforts and restrictions to specific activity participation. All participants had relatively fixed daily and weekly routines according to self-reported timetables and corresponding accelerometer data. Trends between daily step counts were observed, with some participants taking fewer steps at weekends compared to weekdays, and this corresponded with their working patterns (Fig. 5). There was high consistency within an individual's activity, but high variability between participants. Age and years since amputation were strongly correlated ($r = 0.68$), and the years since amputation strongly correlated with steps per day ($r = 0.73$). Participants reported finding their prosthesis uncomfortable, heavy and unattractive, which may account for their lack of community engagement. Those who were more active wore their prosthesis for longer periods and were more satisfied with socket fit, were longer since their amputation and showed greater variability in residual limb volume. Community participation only weakly correlated with hours of prosthesis wear and did not correlate with their activity level, or how comfortable their prosthesis was.

It is not surprising that participants who were satisfied with their prosthesis and found it comfortable were more likely to be active, but it was interesting to note that being more active did not correspond with greater community engagement. This may simply reflect individual personalities, perhaps showing that people who crave social engagement will get involved in their community if given a chance, regardless of their physical fitness and prosthetic function. When assessing community participation and enfranchisement, it is important to assess the meaningfulness of activities to the individual, as well as the amount they engage with their community. For example, in Cambodia, participation in cultural and traditional ceremonies carries very high importance [22], such as being invited to a wedding. This includes whether the individual has choice or control over the activities they participate in, and whether they are liberties or personal or societal responsibilities [6]. Anecdotally, people often consider liberties to be lower priority than responsibilities, but more meaningful.

Some individuals rated community participation as important but reported difficulty participating, which might suggest that improving the prosthesis, rehabilitation, services, and accessibility of the environment may improve their community engagement. However, most participants who rated community participation as highly important but did not participate much in their community, said that there were no barriers preventing their participation. This may indicate that they have not matched their lifestyle to the tasks they theoretically find most important, due to no fault of the prosthesis or society, or it may indicate that some of the barriers are more hidden, such as mental health, responsibilities, community expectations, and attitudes limiting their engagement. Elsewhere in the cohort, the five participants who were most engaged in their community all struggled to do a number of activities, particularly sport and exercise. Unexpectedly, societal perceptions correlated negatively with hours of wear, steps per day and community participation ($r_s = -0.66$, $-0.34$ and $-0.29$, respectively), suggesting that people who were more active and engaged with their community were less satisfied with society's perception.

When comparing the accelerometer results with the timetables, most physical activity related to employment and responsibilities such as shopping and child-minding, rather than liberties such as leisure and entertainment, visiting friends and family, and sport. This is consistent with Cambodian cultural norms where family is often prioritised over personal concerns [23]. This may also represent viewing leisure and entertainment from a Western lens which may be appropriate for young people in the capital, whereas our participants, from both urban and rural backgrounds, identified example leisure activities as playing chess, sightseeing, singing karaoke or watching TV [24]. Older age and time since amputation correlated with greater activity, which was unexpected given that all participants had at least three years since their amputation and all were established prosthesis users. This may indicate that it takes longer in this population for the residual limb tissues to mature and stabilise in volume sufficiently for confident prosthesis use than reported in previous studies [9], or that as people become more familiar with the prosthesis and normalise wearing it, their activity is promoted. Social and cultural factors could also contribute, with older Cambodians typically living more active lifestyles and working more active jobs than the younger generation. Eighteen of the 20 had regular employment, consistent with survey data from 2014 when over 70% of women and 88% of men with disabilities were employed, in the 15–49 year age band, though difficulty walking was reported as more prevalent in those who did not work [24].

The population of people with limb-loss in Cambodia is relatively young in comparison to most high-income countries, with people experiencing their amputations at a younger age [25], which was reflected in this cohort, with
no participants aged over 60. Almost all had amputations due to trauma, and were highly active, walking an average of 4492 steps per day which is in line with recommendations for moderate-to-vigorous physical activity (MVPA) for people without physical disabilities [26]. This difference in demographics of people with limb loss between countries supports the need for location- and population-specific prosthetic design and rehabilitation interventions. There was high variability in average steps per day between individuals, but more useful social insights might be identified in differences in step patterns between weekdays and weekends. Changes in these activity patterns could indicate adverse events, such as if someone has become unable to work. Activity correlated with greater variability in residual limb volume between time points of investigation, as well as in comfort. It may be that activity itself is related to residuum volume, as sweat, hydration, and muscular blood flow affect daily fluctuations and long-term changes in volume [27]. Short term, gross residuum volume reduction is seen due to recovery of oedema followed by more gradual muscle atrophy [28–30] alongside changes in tissue composition under mechanical loading with a prosthesis [31]. These studies report volume loss in the order of 10–35% in the first 18 months after amputation. However, given that this population had an average of 26 years since amputation, this change is unlikely to be noticeable when comparing scans 3–6 months apart. Furthermore, since the observed volume changes were smaller (<10% for 17/20 participants) and did not show a systematic increasing or decreasing trend across participants, they are likely to be predominantly linked to short-term fluctuations.

As reported in previous studies [21], a longer residual limb correlated with better quality of life outcomes, such as more community participation ($r_s=0.56$) and greater comfort ($r_s=0.56$). Longer residual limbs also correlated with a closer fitting prosthetic socket ($r_s=0.50$). Closeness of fit was negatively correlated with prosthetic satisfaction for transfemoral prosthesis users, but positively correlated for transtibial prosthesis users. This result may relate to the different load transfer mechanisms behind transtibial and transfemoral sockets, where transtibial sockets often interact with bony prominences and local load-tolerant soft tissues such as the patellar tendon and gastrocnemius muscles, whereas transfemoral sockets may use gross soft tissue compression over the majority of the residuum [32]. The lack of relationship between socket fit satisfaction and the number of socks and liners worn suggests the participants were successfully managing residuum volume fluctuations. Interestingly, greater limb volume fluctuation tended to correlate with better outcomes across the other measures, particularly steps per day ($r=-0.43$).

All participants rated usefulness of the prosthesis very highly, despite listing activities in which they could not participate. Participants reported general satisfaction with all aspects of their prosthesis, despite 12/20 individuals reporting moderate to severe discomfort in at least one category. Overall prosthesis satisfaction and satisfaction with comfort were not found to correlate with hours of wear, steps per day or community participation. However, there was moderate positive correlation between satisfaction with socket fit and the number of steps/day ($r_s=0.49$). Socket comfort was also very strongly correlated with satisfaction with socket fit ($r_s=0.82$), but interestingly the overall socket comfort did not correlate with the combined individual discomforts experienced over the previous month ($r_s=-0.24$). The fact that a general comfort score did not correlate negatively with discomfort, and that the types of discomfort were so varied, may indicate a case for more detailed questions to establish a true picture of prosthesis comfort than a simple Visual Analogue Scale (Socket Comfort Score). This observation may be linked to asking participants about overall comfort before asking questions about individual discomforts. It is possible that overall comfort would be scored differently if asked after listing potential discomforts, but the protocol used this order because the Socket Comfort Score is normally administered alone in clinical use.

Self-reported measures of activity and hours of wear, based on a timetable of the participant’s usual weekly schedule and estimated metabolic rates [20], provided a good estimation of the person’s activity level monitored with accelerometers. This provides some assurance that recount reliability can be used when monitoring activity with wearable devices is infeasible. However, a single question on the average hours-of-wear per day was not reliable, with most participants unable to give an approximate number, particularly if some days of the week tended to be more active than others.

**Limitations**

These correlations should be interpreted with caution due to the small heterogeneous sample. The analysis has highlighted variables worthy of further study to understand barriers to community engagement and physical activity for prosthesis users in Cambodia, and potentially in other settings. The participants received the prosthesis and services from Exceed Worldwide at no cost, and the study was run at the National Institute for Social Affairs’ Department of Prosthetics and Orthotics (DPO) which shares a site and staff, so there may be a bias towards a positive response to satisfaction. Some of the actimetry sensors showed errors (Participants 12, 14 and 18) or did not provide any data due to getting waterlogged (P2), and the data from one sensor...
was accidentally saved over another (P11). These issues were partially due to the coronavirus pandemic causing longer gaps than anticipated between sending out the accelerometers and collecting them, and the researchers being unable to supervise students in-person, to double-check all sensors were working and data stored correctly. However, after those missing actimetry datasets the group still had five female and ten male participants, seven transfemoral and eight transtibial, and the losses did not substantively change the group demographics. Similarly, there will inevitably be uncertainty associated with measures from 3D scans of residual limbs arising from variability in raw scan measurements, subjectivity in alignment, and within-day tissue shape and volume fluctuations. To minimise inconvenience on participants, repeated scans were not collected, but the observed volume changes were larger in 18/20 participants than the previously reported reliability of scans from the Sense device using the same procedure (±1%) [18]. For the same reasons, socket pressure was not conducted in this study but this would provide another objective measure of the limb-socket interface mechanics.

Cambodia did not have many recorded cases of COVID-19 in 2020 and data were not collected during lockdowns. Almost all participants said their lifestyles and activities were unaffected by coronavirus. However, by the end of the study, five decreased their frequency of work or stopped working, and ten who had previously worked once a week or less, worked daily. One stated that they avoided leaving the house unnecessarily during the pandemic, eleven said they were less active than in the previous year, and eight said they left the house less than in the previous year. Five participants also reported that the coronavirus situation has severely impacted their finances. These results suggest that the activity and community participation data collected is relatively reliable for these participants in a normal year but should still be interpreted with caution.

Care was taken to ensure cultural appropriateness of the study, although this required a small departure from the established TAPES-r research tool by adding supplementary questions which have not been tested for validity and reliability. For the present study it was judged to be more important to get an overview of the range of factors and how they correlate with activity and community participation, than to adapt and validate the standard questionnaire for use in Cambodia, and there was a good range of variability across the responses for most questions, which means the tool successfully differentiated between individuals. Running a preliminary participant involvement study ensured the questions and methods were useful for clinicians and prosthesis users [8], and that their concerns were addressed in advance, considering for example obtrusiveness and discomfort of accelerometers, and privacy of study data.

Further research is required to test whether the trends found in this paper are true across a larger population of prosthesis users, and how we might act upon them to improve their activity and social engagement. The data revealed promising trends for the researchers and clinicians to know which scores to study in more detail and which questions might be suitable to understand an individual’s key hopes, and the issues they face. They also show the value of the accelerometers and 3D scan data for collecting useful measures, to use alongside questionnaires and physical assessments. Changes in lifestyle and hours of wear, as shown by an accelerometer, may also help with prediction of when the prosthesis is no longer supporting the person as it should. This may be obvious in settings with easy, frequent client–clinician contact, but less clear in cases where someone lives in a remote, rural community, or where there may be socioeconomic, geographical or cultural barriers to service access. The study provides valuable insights into how future prosthetic rehabilitation or device developments might be assessed against the participants’ wished-for activities, including more vigorous and challenging conditions such as carrying heavy loads and walking long distances across uneven terrains. These may be linked to enabling people to work in their profession from prior to their limb loss.

**Conclusion**

This paper investigated satisfaction, social engagement and physical activity participation in lower limb prosthesis users in Cambodia, comparing self-reported and objective measures. Across a small but diverse and representative sample, participants found their prostheses highly useful, and were generally satisfied with all aspects of the prosthesis. However, overall comfort scores typically used in clinics did not reflect the range and severity of discomforts experienced, so a more in-depth way of assessing comfort may be beneficial. Likewise, a single score of hours-of-wear or Likert scales of activity were substantially less accurate than estimating activity using a timetable and metabolic rates, which was comparable to accelerometer data. Participants who were more active wore their prosthesis for longer and were more satisfied with socket fit. However, community participation only weakly correlated with hours of prosthesis wear and did not correlate with a person’s activity level or their prosthesis comfort. Indeed, people who were more active and engaged with their community were less satisfied with their society’s perceptions. More widely, the findings support continued work into the acceptance of people with disabilities across society, demonstrating the ongoing value of funding outreach programmes like community workers who use prosthetic limbs.
## Appendix 1: Questionnaires

Today's date:  
From CSPO file:  
Participant's CSPO number:  
Date of birth:  
Gender:  
Province/city:  
Amputation level:  
Reason for amputation:  
Date of amputation:  
What date did you get this prosthesis?  
What is your job (if employed)?  
Weight:  
Type/material/brand of:  
Suspension:  
Socket:  
Knee (if applicable):  
Foot:  
What type and how many socks/liners?  
Participant's height:  
How many prostheses have you had?  
How many days per week do you wear your prosthesis?  
How many hours per day do you wear your prosthesis?  
How often do you remove your prosthesis in a day?  

| For each of the following activities: | Are you able to... | How often do you... | Is it important to you to... | Do you use your prosthesis to... |
|--------------------------------------|--------------------|---------------------|-------------------------------|-------------------------------|
|                                      | No | A little | Yes |
|                                      | No | Never | Less than once a month | About once a month | About once a day | More than once a day | No | A little | Yes |
| ... work to support your family      |     |        |                    |                     |                     |                         | No | A little | Yes |
| ... visit your friends or family     |     |        |                    |                     |                     |                         | No | A little | Yes |
| ... do exercise or sport             |     |        |                    |                     |                     |                         | No | A little | Yes |
| ... leave the house to do religious activities |     |        |                    |                     |                     |                         | No | A little | Yes |
| ... go shopping                      |     |        |                    |                     |                     |                         | No | A little | Yes |
| ... go to medical appointments       |     |        |                    |                     |                     |                         | No | A little | Yes |
| ... leave the house for leisure or entertainment |     |        |                    |                     |                     |                         | No | A little | Yes |
| ... do housework                     |     |        |                    |                     |                     |                         | No | A little | Yes |
| ... climb stairs or ladders          |     |        |                    |                     |                     |                         | No | A little | Yes |
| ... walk more than a kilometre       |     |        |                    |                     |                     |                         | No | A little | Yes |

List any other reasons you regularly leave the house:

List any activities you want to be able to do but can’t do with your prosthesis:
Please read through each statement below and tick the box that shows how strongly you agree or disagree with it.

| Statement                                                                 | Strongly disagree | Disagree | Agree | Strongly agree |
|--------------------------------------------------------------------------|-------------------|----------|-------|---------------|
| I am used to wearing my prosthesis                                        |                   |          |       |               |
| I don’t mind people asking about my prosthesis                           |                   |          |       |               |
| My community treats me with respect and as an equal                       |                   |          |       |               |
| Having a prosthesis limits the amount of work that I can do (housework or paid work) |                   |          |       |               |
| Being an amputee means that I can’t do what I want to do                  |                   |          |       |               |

How long since your last socket fit?







On a 0 to 10 scale, where 0 represents not at all satisfied and 10 represents very satisfied:

| Question                                                                 | Not at all satisfied | Very satisfied |
|--------------------------------------------------------------------------|----------------------|----------------|
| How satisfied are you *now* with the socket fit?                          |                      |                |
| How satisfied were you with the socket fit when you *first* had it fitted? |                      |                |
| How satisfied are you with how *comfortable* the prosthesis is?          |                      |                |
| How satisfied are you with the *weight* of the prosthesis?               |                      |                |
| How satisfied are you with the *usefulness* of the prosthesis?           |                      |                |
| How satisfied are you with the *durability* of the prosthesis?           |                      |                |
| How satisfied are you with the *appearance* of the prosthesis?           |                      |                |

In the *last month*, have you experienced on your residual limb:

| Experience                                              | None | Mild | Moderate | Severe |
|---------------------------------------------------------|------|------|----------|--------|
| Muscles aching, tired or cramping                        | 0    | 0    | 0        | 0      |
| Skin tender or painful when touched                      | 0    | 0    | 0        | 0      |
| Sudden pain (such as sharp, shooting or stabbing pain)   | 0    | 0    | 0        | 0      |
| Rubbing or friction                                      | 0    | 0    | 0        | 0      |
| Itchiness or a skin rash                                 | 0    | 0    | 0        | 0      |
| Hot and sweaty in the socket                             | 0    | 0    | 0        | 0      |
| Numbness, tingling or pins and needles                   | 0    | 0    | 0        | 0      |
| Phantom limb pain                                        | 0    | 0    | 0        | 0      |

How often do you take pain medication?

| Frequency | Never | Less than once a month | About once a month | About once a week | About once a day | More than once a day |
|-----------|-------|------------------------|--------------------|------------------|-----------------|--------------------|

How often do you take pain medication?
If you take pain medication, what type do you take?

How often do your get your limb checked by a clinician (for skin irritation etc.)?

Fill in your expected activites for the week. For example: when you wake up, wear your posthesis, excersise, work, take off your prosthesis, go to bed etc.

| Time | Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
|------|--------|--------|---------|-----------|----------|--------|----------|
| 4:00 |         |         |         |           |          |        |          |
| 5:00 |         |         |         |           |          |        |          |
| 6:00 |         |         |         |           |          |        |          |
| 7:00 |         |         |         |           |          |        |          |
| 8:00 |         |         |         |           |          |        |          |
| 9:00 |         |         |         |           |          |        |          |
| 10:00|         |         |         |           |          |        |          |
| 11:00|         |         |         |           |          |        |          |
| 12:00|         |         |         |           |          |        |          |
| 13:00|         |         |         |           |          |        |          |
| 14:00|         |         |         |           |          |        |          |
| 15:00|         |         |         |           |          |        |          |
| 16:00|         |         |         |           |          |        |          |
| 17:00|         |         |         |           |          |        |          |
| 18:00|         |         |         |           |          |        |          |
| 19:00|         |         |         |           |          |        |          |
| 20:00|         |         |         |           |          |        |          |
| 21:00|         |         |         |           |          |        |          |
| 22:00|         |         |         |           |          |        |          |
| 23:00|         |         |         |           |          |        |          |
| 00:00|         |         |         |           |          |        |          |

Additional questions at the end of the study:
How has coronavirus and the lockdowns affected your lifestyle?

Compared to this time last year, how **active** are you now? (Less / the same / more)

Compared to this time last year, how often do you **leave your house** now? (Less / the same / more)

| Not at all comfortable | Completely comfortable |
|------------------------|------------------------|
| 0 1 2 3 4 5 6 7 8 9 10 |

How comfortable were you with having 3D scans taken?

Was there anything you didn’t like about the 3D scanner?

| Not at all comfortable | Completely comfortable |
|------------------------|------------------------|
| 0 1 2 3 4 5 6 7 8 9 10 |

How comfortable were you with having an accelerometer track your movements?

Was there anything you didn’t like about the accelerometer?

| Not at all comfortable | Completely comfortable |
|------------------------|------------------------|
| 0 1 2 3 4 5 6 7 8 9 10 |

Activity diary completed during the 10-week accelerometer data collection:

| Date | Time | Work | Social | Exercise | Religion | Shopping | Medical | Entertainment |
|------|------|------|--------|----------|----------|----------|---------|----------------|
|      |      |      |        |          |          |          |         |                |
|      |      |      |        |          |          |          |         |                |
|      |      |      |        |          |          |          |         |                |
|      |      |      |        |          |          |          |         |                |
|      |      |      |        |          |          |          |         |                |

**Appendix 2: Energy Intensity of Activities**

See Table 3.
Table 3 Energy intensity of activities undertaken by participants in the study (MET score) [20]

| Activities                               | MET score |
|------------------------------------------|-----------|
| Sleeping                                 | 1         |
| Relaxing                                 | 1         |
| Using the TV/computer/phone              | 1         |
| Religious activities                     | 1.3       |
| Reading                                  | 1.3       |
| Eating                                   | 1.5       |
| Occupations that are primarily sitting (desk job) | 1.5 |
| Occupation: beautician/hairstylist       | 1.8       |
| Socialising (standing/talking/on the phone etc.) | 1.8 |
| Getting ready for the day (showering, toilet, dressing etc.) | 2        |
| Driving                                  | 2         |
| Shopping                                 | 2.3       |
| Occupations that are 50% sitting, 50% standing (retail, security, community development) | 2.3     |
| Occupation: police                       | 2.5       |
| Caring for children                      | 2.5       |
| Slow walking                             | 2.5       |
| Occupation: hygiene engineer             | 2.8       |
| Housework (laundry, sweeping, mopping, sewing, etc.) | 2.8     |
| Cooking                                  | 3.3       |
| Fishing                                  | 3.5       |
| Occupation: Custodial work (cleaner)     | 3.8       |
| Occupation: Farmer                       | 4         |
| Exercise                                 | 5.5       |
| Bicycling (commuting)                    | 6.8       |

Abbreviations
CAD/CAM: Computer Aided Design and Manufacturing; CPI: Community Participation Indicators; DPO: Department of Prosthetics and Orthotics (National Institute of Social Affairs, Cambodia); ICF: International Classification of Function; ICF: Iterative Closest Point; ISPO: International Society for Prosthetics and Orthotics; MET: Metabolic equivalent; MVPA: Moderate to Vigorous Physical Activity; PPI: Patient and Public Involvement; TAPES-s: Trinity Amputation and Prosthesis Experience Scales – Revised; WHO: World Health Organisation.

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Author contributions
All authors were involved in the study design and planning. LD, PW, MDH, PT, SSr, SK and AD obtained ethical approval for the study. LD, RMN, SSe, VS and PL conducted data collection. LD performed data analysis. PT, SSr and SK provided expert interpretation of the results. LD, PW and AD drafted the manuscript, and all other authors edited and/or approved the manuscript. AD, MDH, MG, PW and SK secured study funding and SSr supervised student contributors. All authors read and approved the final manuscript.

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Declarations
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Ethical approval was granted by the Cambodian National Ethics Committee for Health Research (No 311, NECHR) and the University of Southampton Ethics and Research Governance Online (ERGO 45577).

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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References
1. Hordacre B, Barr C, Crotty M. Use of an activity monitor and GPS device to assess community activity and participation in transtibial amputees. Sensors (Basel). 2014;14(4):5845–59.
2. Klute GK, Berge JS, Orendurff MS, Williams RM, Czerniecki JM. Prosthetic intervention effects on activity of lower-extremity amputees. Arch Phys Med Rehabil. 2006;87(3):717–22.
3. Miller MJ, Jones J, Chelsey B. Factors influencing participation in physical activity after dysvascular amputation: a qualitative meta-synthesis. Disabil Rehabil. 2020;41(26):3141–50.
4. Young M, Mckay C, Williams S, Rouse P. Bilzon JJL Time-related changes in quality of life in persons with lower limb amputation or spinal cord injury: protocol for a systematic review. Syst Rev. 2019;8(1):191.
5. Gallagher P, Donovan MO, Doyle A, Desmond D. Environmental barriers, activity limitations and participation restrictions experienced by people with major limb amputation. Prosthet Orthot Int. 2011;35(3):278–84.
6. Hammel J, et al. What does participation mean? An insider perspective from people with disabilities. Disabil Rehabil. 2008;30(19):1445–60.
7. Legro MW, Reiber GE, Czerniecki JM, Sangeorzan BJ. Recreational activities of lower-limb amputees with prostheses. J Rehabil Res Dev. 2001;38(3):19–25.
8. Dickinson, A et al. Technologies to enhance quality and access to prosthetics & orthotics: the importance of a multidisciplinary, user-centred approach. In: Global Report on Assistive Technology (GReAT) Consultation. World Health Organization, Geneva. 2019.
9. Sanders JE, Fatone S. Residual limb volume change: systematic review of measurement and management. J Rehabil Res Dev. 2011;48(8):894–86.
10. Armitage L, Kark L, Czerniec S, Kwah LK. Volume in people with limb amputations: a systematic review. Phys Ther. 2019;99(6):1012–26.
11. Chadwell A, et al. Technology for monitoring everyday prosthesis use: a systematic review. J Neuroeng Rehabil. 2020;17(1):1–26.
12. Andrzejek J et al. Ethical considerations and approaches for conducting clinical research studies related to prosthetics, orthotics and wheelchair technology in the low- and middle-income countries. International Society for Prosthetics & Orthotics (ISPO), and Exceed Research Network (ERN). 2021.
13. Gallagher P, Franchignoni F, Giordano A, MacLachlan T. Mobility amputation and prosthetic experience scales: a psychometric assessment using classical test theory and RASCH analysis. Am J Phys Med Rehabil. 2010;89(6):487–96.
14. World Health Organization. International classification of functioning, disability and health. Geneva: ICF; 2001.
15. Hordacre B, Barr C, Crotty M. Community activity and participation are reduced in transtibial amputee fallers: a wearable technology study. BMJ Innov. 2015;1(1):10–6.
16. Chang FH, Coster WJ, Helfrich CA. Community participation measures for people with disabilities: a systematic review of content from an international classification of functioning, disability and health perspective. Arch Phys Med Rehabil. 2013;94(4):771–81.

17. Diment, LE, Bergmann, JHM, Moulic, S & Thompson, MS. The effect of a lower-limb prosthesis on skin temperature. In ISPO UK Annual Scientific Meeting. 2017.

18. Dickenson AS, et al. Selecting appropriate 3D scanning technologies for prosthetic socket design and transtibial residual limb shape characterization. J Prosthetics Orthotics 2022;34(1):33–43.

19. Steer J, Stocks G, Parsons J, Worsley P, Dickinson A. amscan: a lightweight Python package for shape analysis of prosthetics and orthotics. J Open Source Softw. 2020;5(48):2060.

20. Ainsworth BE, et al. 2011 Compendium of physical activities: a second update of codes and MET values. Med Sci Sports Exerc. 2011;43(8):1575–81.

21. Penn-Barwell JG. Outcomes in lower limb amputation following trauma: a systematic review and meta-analysis. Injury. 2011;42(12):1474–9.

22. Van Der Keur D. Legal and gender issues of marriage and divorce in Cambodia. Cambodia Law Policy J. 2014;3:1–22.

23. Berkvens JBY. The importance of understanding culture when improving education learning from Cambodia. Int Educ Stud. 2017;10(9):161.

24. 2014 Cambodia Demographic and Health Survey. National Institute of Statistics, Directorate General for Health and ICF International, Rockville, Maryland, USA, 2015.

25. Barth CA, et al. Retrospective observational study of characteristics of persons with amputations accessing International Committee of the Red Cross (ICRC) rehabilitation centres in five conflict and postconflict countries. BMJ Open. 2021;11(12):e009533.

26. Tudor-Locke C, et al. How many steps/day are enough? For adults. Int J Behav Nutr Phys Act. 2011;8(1):79.

27. Fernie GR, Holliday PJ. Volume fluctuations in the residual limbs of lower limb amputees. Arch Phys Med Rehabil. 1982;63(4):162–5.

28. Lilja M, Öberg T. Proper time for definitive transtibial prosthetic fitting. J Prosthet Orthot. 1997;9(2):90–5.

29. Lilja M, Hoffmann P, Öberg T. Morphological changes during early trans-tibial prosthetic fitting. Prosthet Orthot Int. 1998;22(2):115–22.

30. Tantua AT, Geertzen JHB, van den Dungen JAM, Breek JKC, Dijkstra PU. Reduction of residual limb volume in people with transtibial amputation. J Rehabil Res Dev. 2014;51(7):1119–26.

31. Bramley JL, et al. Changes in tissue composition and load response after transtibial amputation indicate biomechanical adaptation. Ann Biomed Eng. 2021;49(12):3176–88.

32. Paternò L, Ibrahim M, Gruppioni E, Menciassi A, Ricotti L. Sockets for limb prostheses: a review of existing technologies and open challenges. IEEE Trans Biomed Eng. 2018;65(9):1996–2010.

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