TEleRehabilitation Nepal (TERN) for People With Spinal Cord Injury and Acquired Brain Injury: A Feasibility Study

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ABSTRACT

BACKGROUND: Spinal Cord Injury (SCI) or Acquired Brain Injury (ABI) leads to disability, unemployment, loss of income, decreased quality of life and increased mortality. The impact is worse in Low-and Middle-Income Countries (LMICs) due to a lack of efficient long-term rehabilitative care. This study aims to explore the feasibility and acceptability of a telerehabilitation programme in Nepal.

METHODS: Prospective cohort feasibility study in a community setting following discharge from a specialist rehabilitation centre in Nepal. Patients with SCI or ABI who had previously accessed specialist rehabilitation were connected to a specialist Multidisciplinary Team (MDT) in the centre through a video conference system for comprehensive remote assessments and virtual individualised interventions. Data were captured on recruitment, non-participation rates, retention, acceptability (via end-of-study in-depth interviews with a subset of participants) and outcome measures including the Modified Barthel Index (MBI), Depression Anxiety Stress Scale (DASS) and EuroQol-5D (EQ-5D), completed pre- and post-programme.

RESULTS: 97 participants with SCI (n = 82) or ABI (n = 15) discharged from the centre during an 18-month period were approached and enrolled on the study. The telerehabilitation programme facilitated the delivery of support around multiple aspects of rehabilitation care, such as spasticity treatments and pain management. Outcome measures indicated a significant improvement in functional independence (P < .001), depression, anxiety and stress (P < .001) and quality of life (P < .001). Qualitative interviews (n = 18) revealed participants found the programme acceptable, valuing regular contact and input from MDT professionals and avoiding expensive and lengthy travel.

CONCLUSION: This is the first study in Nepal to identify telerehabilitation as a feasible and acceptable approach to augment the provision of specialist rehabilitation. Future research is needed to assess the suitability of the programme for other conditions requiring specialist rehabilitation and determine the mechanisms underpinning improved outcomes for people with SCI or ABI.

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KEYWORDS: Telemedicine, rehabilitation, LMIC, chronic conditions, disability, health services, long-term conditions

Introduction

The disabilities an individual experiences after spinal cord injury (SCI) or acquired brain injury (ABI) often results in entering a spiral of loss of function, unemployment, loss of income and ill-health.1-4 Outcomes are particularly poor in low- and middle-income countries (LMICs) due to the paucity of specialist rehabilitative services.2 Despite the inclusion of rehabilitation in the national health policy and planning in Nepal, there is no government hospital providing specialist rehabilitation services in a country with over 26 million people, out of which nearly 2% (513,132 people) are living with disabilities.5 There are also currently no established pathways for community-oriented rehabilitation for individuals with a disability after discharge from acute hospital care.6 Travelling to hospital services can include multiple challenges for both rural and urban dwellers with disabilities due to the mountainous terrains of the region and limited transport facilities.

Individuals with SCI are known to experience multiple secondary complications, poor community reintegration and
high mortality. A hospital discharge follow-up study in Nepal determined that one-quarter of individuals with SCI died within 1 to 2 years post-discharge, rising to one-third of those who used wheelchairs. The vast majority had ‘severe’ or ‘extreme’ restrictions to community participation and one-third of survivors were readmitted due to medical complications. This contrasts with outcomes in several developed countries which have better survival and lower complication rates, in part due to increased provision of community rehabilitation services.

Telemedicine is typically defined as the provision of health care services at a distance, which can include the use of information communication technology (ICT) for medical diagnostics, monitoring and therapeutic purposes. Broadly, there is emerging evidence for the effectiveness of telemedicine in improving outcomes for patients and is viewed as an acceptable approach by both patients and health professionals. Mobile telecommunication connectivity in Nepal has grown exponentially in the last decade. In 2020, the proportion of the population accessing broadband in Nepal reached 80%, largely 3G and 4G mobile data services, whilst standard mobile telephone access had coverage for 98% of the population. Telemedicine, applied to diabetes management and tele-physiotherapy for musculoskeletal problems, has been shown to be effective and cost-saving in rural Nepal.

The application of mobile technology in supporting people living with long-term physical and cognitive disabilities and remote delivery of rehabilitative care (also referred to as telerehabilitation) in Nepal, is limited. Our recent systematic review noted that there is limited literature available reporting the use and effectiveness of telerehabilitation as an intervention for people with SCI across all LMICs with a need to establish the changes in patient outcomes arising from the use of telerehabilitation. There is a need to explore its feasibility, efficacy and cost-effectiveness in Nepal, particularly given the shortage of specialist rehabilitation teams, low rehabilitation resources in the community, limited transportation infrastructure and mountainous terrain of the country. Whilst approaches that utilise digital technology to deliver care show promise in LMICs, an understanding of how these translate to address health system challenges and long-term rehabilitative care is yet to be explored. This project, called TElERehabilitation Nepal (TERN), aimed to determine the feasibility and acceptability of a telerehabilitation approach for a cohort of individuals with SCI or ABI discharged from a specialist rehabilitation centre, alongside exploring how a telerehabilitation approach influences patient outcomes relating to improvements in functional independence, depression, anxiety and quality of life.

Materials and Methods
Ethical approval for the study was obtained from the Nepal Health Research Council (reference: 1727) and the University of Leeds School of Medicine Research Ethics Committee (reference: MREC 19-031) and the feasibility study protocol registered with clinicaltrials.gov (ClinicalTrials.gov Identifier: NCT04914650). Project activities were conducted in accordance with the principles outlined in the Helsinki Declaration. All participants provided written informed consent before participation in the study. Reporting is aligned with the STROBE checklist for observational studies.

Setting and participants
The Spinal Injury Rehabilitation Centre (SIRC) in Nepal, located near the capital city of Kathmandu, is a non-governmental organization (NGO) providing inpatient and outpatient care for individuals with SCI or ABI. The services offered at SIRC include medical care, nursing, physiotherapy, occupational therapy, psychology, peer counselling, vocational training, social services, community-based rehabilitation, prosthesis, orthosis and assistive devices and other extended services (such as speech therapy and recreational therapies). The TERN study was set up through a collaboration between SIRC and the Academic Department of Rehabilitation Medicine at the University of Leeds in the United Kingdom.

This was a prospective cohort feasibility study to explore the acceptability and feasibility of the telerehabilitation programme and its impact on the outcomes of people with SCI and ABI to facilitate follow-up care after discharge. The inclusion criteria included patients at SIRC who were: (i) age 18 years or above; (ii) individuals with a diagnosis of SCI or ABI (diagnosed by clinical assessment and imaging in the acute hospital before transfer to SIRC) who received inpatient specialist rehabilitative care in SIRC (SCI included both traumatic and non-traumatic cases and ABI included traumatic brain injury, brain tumour and stroke); (iii) those discharged from SIRC between February 2018 and August 2019, irrespective of any length of stay at SIRC; (iv) those living within 1 day of travel distance from SIRC. Exclusion criteria included individuals who did not report any ongoing rehabilitation needs when approached by the research team or those not willing to participate in the study.

Sampling and data collection procedure
The sample size was determined for the purpose of informing a future study and intervention development. We sought to recruit a sample size of at least 50 participants to allow for meaningful and reliable data which could be used to power future trials. Sample sizes between 24 and 50 have been recommended for feasibility studies, although we sought to increase this number where possible given the novel application of the technology for rehabilitation care in the context of Nepal. We gathered data on recruitment, non-participation rates, retention and acceptability (via in-depth interviews) and reported on findings from outcome assessments captured as part of the feasibility study. To identify a study cohort, from a list of 250 consecutively discharged participants between February 2018 and August 2019, a list was prepared of 129...
Participants could choose the language they were comfortable with, which were available in both English and Nepali languages and primarily used at the time of the study. The outcome measures were captured by Xiaomi, Samsung, and Huawei devices being used to support the participant to connect on their mobile phone to SIRC via the telerehabilitation system. The mobile phone supported the participants to use social media platforms such as Facebook Messenger, WhatsApp, and Viber.

Following the baseline assessment measures, the social worker completed a baseline assessment with participating individuals, discussing the ongoing physical, cognitive, psychological, and vocational problems the individual was experiencing. The problems discussed included the nature of the study and obtained verbal consent. This included gathering participant demographic characteristics such as age, sex, and distance from SIRC, terrain (i.e., physical features of the geographical area in which the participant resided), nature of the disability, duration since injury, history of consultation at other hospitals since discharge, employment, marital status before and after disability and ability to leave the house. Participants also completed 3 measures at baseline, as described in Table 1 (i.e., the Modified Barthel Index [MBI], Depression Anxiety Stress Scale [DASS] and EuroQoL 5 [EQ-5D-5L]).

The telerehabilitation system comprised of a specialised audio-visual system that was installed in the multi-disciplinary team (MDT) room at SIRC to facilitate remote consultations. The system included a smart 43-inch smart LED television, People link UVC (conference call speaker), People link Quordo (conference phone), People i-Com WHD camera (a webcam). All devices were connected through a laptop. The telerehabilitation consultation was provided using an online video conferencing platform, InstaVC. In cases where InstaVC could not be used, social media platforms or audio conferencing, via mobile phones, were used. The social media platforms used included Facebook Messenger, WhatsApp, and Viber.

The telerehabilitation team at SIRC is comprised of an MDT of 6 members including a rehabilitation physician, rehabilitation nurse, physiotherapist, occupational therapist, and social worker. During a participant's first session they met with the MDT via the telerehabilitation system. The MDT discussed the ongoing physical, cognitive, psychological, and vocational problems the individual was experiencing. The problems that could be intervened at home using local resources were immediately addressed during the consultation. This included advice on medications, skincare, catheter care, exercises, use of

### Table 1. Overview of outcome measures.

| OUTCOME MEASURE | DESCRIPTION OF MEASURE |
|-----------------|------------------------|
| Modified Barthel Index (MBI) | MBI measures the performance of an individual in activities of daily living (ADL) that is, feeding, grooming, bathing, dressing, continence of bowel and bladder, transfer to and from a wheelchair, transferring to and from a toilet, use of a wheelchair, use of stairs and walking. The items are scored based on the amount of physical assistance required to perform the task. Each item has 5 categories, the first category indicates full dependence, and the fifth category indicates full independence. The total score ranges from 0 to 100 where a higher score indicates increased independence in performing ADLs. The tool has been shown to be valid and reliable in individuals with SCI. |
| Depression Anxiety Stress Scale (DASS) | DASS-21 is a self-report measure derived from a 42-item DASS scale. DASS-21 consists of three 7-item subscales: depression, anxiety and stress. The items refer to the feelings that occurred during the past week. Each item is scored on a 4-point scale (0 = ‘did not apply to me at all’, to 3 = ‘applied to me very much or most of the time’). The score for each subscale ranges from 0 to 21, where a higher score indicates greater severity. DASS-21 is a valid, reliable and easy to use tool; the total scores range between 0 and 63. |
| EuroQoL 5 (EQ-5D-5L) | EQ-5D-5L was used as a measure of assessing the health-related quality of life (HRQoL) of the participants. It is a 5-level version of EuroQoL. It comprises of 5 dimensions of health: mobility, self-care, usual activities, pain/discomfort and anxiety/depression; each dimension is scored on a 5-point scale (1 = ‘no problem’-5 = ‘unable to/ extreme problem’). In addition, the visual analogue score (EQ-VAS) was used to measure the direct valuation of the current state of health of participants on a 0 to 100 scale, where 0 refers to ‘the worst health you can imagine’ and 100 refers to ‘the best health you can imagine’. This tool has shown excellent psychometric properties amongst the SCI and ABI population. The EQ-SD index value was derived from the 5 dimensions of EQ-SD-5L and was calculated using the EQ-5D-5L Crosswalk Index Value Calculator. The EQ-5D index value ranges from 0 to 1, where 0 indicates severely ill and 1 indicates perfect health. |
assistive and mobility aids, dietary plans and counselling on general coping skills. Equipment including walking aids, catheters, mattresses or hospital beds were arranged to be delivered in some cases. The team had the option of referring participants to the nearest hospital for specific diagnostics and treatment or admitting them to SIRC if needed. Some participants needed more than one follow-up consultation to complete the interventions, review the goals and complete the outcome measures. During the first session, desired goals were discussed and decided through discussion between the MDT and the participant. The goals could be related to reviewed physical, cognitive, psychosocial or vocational aspects for each participant depending on areas they preferred to have input from the MDT.

Following completion of baseline measures, for each individual, video or telephone consultations were completed 1 to 2 times over a week. Access to the MDT via the telerehabilitation system continued until a participant achieved the desired goals. A follow-up assessment of a participant was completed within 4 weeks of completion of the telerehabilitation programme by a social worker. During the follow-up assessment, measures taken at baseline (i.e., the MBI, DASS and EQ-5D-5L) were repeated alongside an additional 5-point Likert scale that was used to assess the perception of participants about the benefit(s) of telerehabilitation. The scale ranged from ‘1’ completely disagree to ‘5’ completely agree that telerehabilitation was beneficial. At post-intervention, a subset of participants was purposively selected by participants’ sex (male and female), residential location (rural or urban) and type of disability (SCI vs ABI). In-depth qualitative interviews were conducted by members of the research team (MB, CR) to explore participant experiences and acceptability of the telerehabilitation intervention. Similar to outcome assessment, primary caregivers or family members were involved in the interviews for participants with cognitive difficulties to facilitate communication with the research team. Interviews were audio recorded and transcribed verbatim.

Data analysis

Frequency counts were used to summarise the demographic and injury-related characteristics of the participants. Binary and categorical data are presented as frequencies and percentages and continuous variables as a mean and standard deviation (SD). The normality of the dependent variables was determined by assessing skewness and kurtosis. A paired sample t-test or Wilcoxon signed-rank test was applied to compare the pre and post-intervention data. The significance level was considered at a P-value <.05. Cohen’s d effect sizes were used. Data were analysed using SPSS (SPSS: Version 20.0, Chicago, IL, USA). Transcripts from in-depth interviews were independently coded by members of the research team (MB, CR). Reflexive thematic analysis26,27 was applied to inductively generate themes from the qualitative data. NVivo software was used to organise the qualitative data.

Results

Among 129 potentially eligible participants identified, 97 were recruited and participated in the study. Figure 1 outlines reasons for non-participation, including participants who could not be contacted by phone (n = 17), reported no current health concerns (n = 9), had died (n = 3) or declined to participate (n = 3). All 97 participants completed the telerehabilitation programme including post-programme assessments and were retained to the end of the study period. Less than half of the participants (43.3%) were able to leave their house without assistance at the first assessment (Table 2). In total, 14 participants (all with ABI) required support from a family member of caregiver to complete study questionnaires and participate in a semi-structured interview due to limited communication. An overview of the TERN telerehabilitation intervention and adaptations made during the study is outlined in Table 3 aligned with the template for intervention description and replication (TIDieR)28 checklist.

Of all the participants, 13 required more than one telerehabilitation consultation. This included for changes in pain medication (n = 5), additional exercises (n = 4) and a bladder/bowel assessment (n = 4). The range of interventions delivered as part of the telerehabilitation programme for all participants is summarised in Table 4 and Figure 2. Among 68 (70%) participants who were asked (on a Likert scale) about the benefit of telerehabilitation, 51 (51/68; 75.0%) agreed and 17 (17/68; 25.0%) completely agreed that telerehabilitation was beneficial. Face-to-face interviews with a subset of participants (n = 18) outlined reports of the telerehabilitation approach being acceptable alongside participants providing recommendations for how the implementation of telerehabilitation could be refined in future development (key findings from qualitative interviews are listed in Table 5).

Multiple learning points were derived from discussions with participants that can be used to guide the future development of telerehabilitation in Nepal (see Table 5 for a summary of findings from face-to-face interviews). Challenges experienced by participants included only 34% of study participants owning a smartphone, and unreliable internet connections were commonly experienced. Whilst internet data provided a more reliable connection it was expensive and most participants could not afford to use this method. Problems were also encountered while using video demonstrations for interventions such as exercises and transfer techniques. Participants reported that they preferred pre-filmed videos for common topics, despite the use of a specialised video conferencing system. This was easier for participants to watch and understand and saved time during consultations so that other issues could be addressed. Adherence to prescribed interventions was a limitation for some participants. The reasons included: (i) caregivers having
difficulty in assisting to complete the intervention (eg, the only family member was unwell and could not perform catheterisation); (ii) they were unwilling to carry out requested interventions and (iii) prescribed medications were either not available in the local pharmacy or the participant did not want to take medicines because reportedly it was not effective to reduce pain and/or spasticity.

The scores for severity of depression, anxiety and stress for participants with SCI or ABI significantly decreased after intervention ($P < .01$) and the EQ-5D index score significantly increased post-test with $P < .001$ (Wilcoxon signed-rank test) (Tables 6 and 7). There was a significant mean difference ($P < .001$) between the pre- and post-intervention MBI and the visual analogue scale included as an item of the EQ-5D-5L with effect sizes −0.4 and −0.7 respectively (Table 6).

**Unanticipated care issues identified through the telerehabilitation approach**

Two participants had to stop taking Pregabalin, which was prescribed to manage their neuropathic pain because it made them too drowsy. One participant experienced increased pain lying in the prone position because of fractured ribs. One participant sat in an unrecommended position in his wheelchair. When the team made recommendations for his sitting position, he found it more uncomfortable but relieved the pain by returning to his original sitting position.

**Discussion**

This study assessed the feasibility of a telerehabilitation approach for follow-up and supporting intervention remotely for people living with physical, cognitive and psychological problems from SCI or ABI in Nepal. The findings suggest that a telerehabilitation approach may increase independence in carrying out activities of daily living and improve psychological health and quality of life among people with ABI or SCI. In addition, most participants reported the telerehabilitation approach was beneficial and in qualitative interviews highlighted it is an acceptable approach that can help to address health needs. Interviews also determined the requirements of patients and their caregivers that can be used to guide future iterations and implementation of telerehabilitation approaches in Nepal.

In Nepal, the current post-discharge rehabilitation care for individuals with SCI and ABI is not meeting individuals’ needs. There is a lack of qualified rehabilitation service providers and the cost and burden of transportation for individuals with physical disabilities is high. Individuals have ongoing
### Table 2. Demographic and disability-related characteristics of the participants (n = 97).

| VARIABLES                        | N (%)     |
|----------------------------------|-----------|
| Age (years) mean = 38.4, SD = 13.2, Min-Max = 18-73 |           |
| Sex                              |           |
| Female                           | 20 (20.6) |
| Male                             | 77 (79.4) |
| Province                         |           |
| Province No. 1                   | 21 (21.6) |
| Madhesh                          | 11 (11.3) |
| Bagnati                          | 42 (43.3) |
| Gandaki                          | 4 (4.1)   |
| Lumbini                          | 12 (12.4) |
| Karnali                          | 1 (1.0)   |
| Sudurpashchim                    | 6 (6.2)   |
| Terrain                          |           |
| Plain lands                      | 41 (42.3) |
| Hilly                            | 56 (57.7) |
| Nature of disability             |           |
| ABI                              | 15 (15.5) |
| SCI                              | 82 (84.5) |
| Type of SCI (n=82)               |           |
| Tetraplegia                      | 18 (22.0) |
| Paraplegia                       | 64 (78.0) |
| Marital status before injury     |           |
| Single                           | 15 (15.4) |
| Married                          | 80 (82.5) |
| Divorced                         | 1 (1.0)   |
| Widower                          | 1 (1.0)   |
| Marital status after injury      |           |
| Single                           | 15 (15.5) |
| Married                          | 76 (78.4) |
| Separated                        | 2 (2.1)   |
| Divorced                         | 3 (3.1)   |
| Widower                          | 1 (1.0)   |
| Employment status before injury  |           |
| Unemployed                       | 10 (10.3) |
| Employed                         | 84 (86.6) |
| Retired                          | 3 (3.1)   |
Table 3. Intervention description aligned with the Template for Intervention Description and Replication (TIDieR) checklist.

| BREIF NAME | TELEREHABILITATION NEPAL (TERN) |
|------------|---------------------------------|
| WHY        | The intervention sought to connect to previously discharged patients remotely to enable the provision of suggestions/solutions for their current health problems. Broadly the intervention sought to increase independence in activities of daily living and improve the quality of life of participants. |
| WHAT       | Materials: Exercise and transfer technique videos, assistive devices (wheelchair, ankle or knee orthosis, walker) cushion, medicines, intermittent/Foley’s catheters Procedures: Video conferences for demonstration of exercises, transfer techniques, advice on bladder and bowel care, pressure sore care, medication and assistive devices prescription and counselling. In case of no or poor internet, advice was given through voice call on a mobile phone consultation. Centre visits as outpatients were used to collect assistive devices, wheelchairs and other necessary items (eg, catheters, medicines). |
| WHO PROVIDED | Rehabilitation physician, physiotherapist, rehabilitation nurse, occupational therapist |
| HOW        | Interventions were made possible through teleconsultation that was provided based on the needs of participants. Telecommunication platforms were used to facilitate video calls. During the study these included: InstaVC (n = 31), Facebook messenger (n = 40), WhatsApp or Viber (n = 21). Telephone audio call only (n = 21). |
| WHERE      | Interventions delivered by a healthcare team based at SIRC, with participants typically at their home or in the community setting |
| WHEN and HOW MUCH | For each individual, video or telephone consultations were completed 1 to 2 times over a week. A follow-up assessment of the individual was done at 1 to 4 week following completion of the telerehabilitation programme. |
| TAILORING  | The telerehabilitation team at SIRC is comprised of a multidisciplinary team of 6 members including a rehabilitation physician, rehabilitation nurse, physiotherapist, occupational therapist and social worker. During an initial telerehabilitation session, the team discussed the ongoing physical, cognitive, psychological and vocational problems the individual was experiencing. The problems that could be intervened at home using local resources were immediately addressed during the consultation. This included advice on medications, skincare, catheter care, exercises, use of assistive and mobility aids, dietary plans and counselling on general coping skills. Equipment including walking aids, catheters, mattresses or hospital beds were arranged to be delivered in some cases. The team had the option of referring participants to the nearest hospital for specific diagnostics and treatment, undertaking a home visit to deliver interventions, or admitting them to SIRC if needed. Some participants needed more than one follow-up consultation to complete the intervention, review the goals and complete the outcome measures. |
| HOW WELL   | Among 129 potentially eligible participants identified, 97 were recruited and participated in the study. All participants completed the telerehabilitation programme including post-programme assessments and were retained to the end of the study period. Participants were willing to engage with the telerehabilitation approach but challenges were experienced. These included: (i) Only 34% of study participants owned a smartphone; (ii) Unreliable internet connections were commonly experienced; (iii) Internet data provided a more reliable connection but cost-prohibitive for participants and (iv) Pre-filmed videos for common topics were preferred over live demonstrations of exercises. Adherence was affected by (i) caregivers having difficulty in assisting to complete the intervention (eg, the only family member was unwell and could not perform catheterisation); (ii) they were unwilling to carry out requested intervention and (iii) prescribed medications were either not available in the local pharmacy or the participant did not want to take medicines because reportedly it was not effective to reduce pain and/or spasticity. |

Table 4. Intervenional recommendations provided during telerehabilitation.

| TYPE OF INTERVENTION | NUMBER OF PARTICIPANTS | DETAILS |
|----------------------|------------------------|---------|
| Pain relief          | 41                     | Medication: Anticonvulsants—Pregabalin (n = 37), Gabapentin (n = 1); NSAIDs—Acelofenac (n = 12), Etoricoxib (n = 2); Tricyclic Amitriptyline (n = 11) Physical modalities (heat pack) (n = 1) |
| Exercises            | 21                     | Progressive resistance n= and passive range of motion exercises for upper and lower limbs (n = 26), back (n = 5), pelvic floor (n = 4) Passive range of motion (n = 5), Tenodesis grip (n = 1) |
| Spasticity management| 31                     | Baclofen (n = 31), Tizanidine (n = 13) |
| Other medications    | 30                     | Antibiotics—Amoxyclov (n = 1), Cefixime (n = 1); Vitamin supplements – Calcium, Vitamin D3 and Vitamin B12 (n = 21); Zolpidem (n = 1); Rotacap Salmeterol and Fluticasone inhaler (n = 1); Anti-emetic-Domepridone (n = 1) |

(Continued)
| TYPE OF INTERVENTION                             | NUMBER OF PARTICIPANTS | DETAILS                                                                                                                                 |
|------------------------------------------------|------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| Assistive products/ADL aids                     | 10                     | Commode chair (n = 9), modified spoon (n = 1)                                                                                           |
| Mobility aids                                   | 17                     | Ankle Foot Orthosis (n = 3), Wheelchair (n = 2), Knee brace orthosis (n = 1), Walker (n = 1)                                           |
| Bladder management                              | 33                     | Medication: Anticholinergic-Tolterodine (n = 18), Oxybutynin (n = 1), antibiotics (n = 1), tricyclic antidepressant (n = 2), urine alkalyzer (n = 2); Investigations - urine routine and microscopy (n = 2), ultrasound kidney, ureter, bladder (n = 2) |
|                                                |                        | Bladder catheterisation—clean intermittent self-catheterisation n = 10, indwelling n = 1; Bladder diary (n = 5)                          |
| Bowel management                                | 19                     | Medication—Bisacodyl (n = 10), lactulose (n = 6), Cremaffin syrup (n = 5); Herbal ointment (n = 5) for haemorrhoids                     |
|                                                |                        | Bowel training advice (n = 5), bed pan (n = 1)                                                                                         |
| Pressure ulcer                                  | 11                     | Pressure relief positioning (n = 9), wound dressing (n = 11)                                                                           |
| Dietary advice                                  | 11                     | High protein diet (n = 6), high fibre diet (n = 3), low calorie diet (n = 2), general dietary advice (n = 2)                           |
| Mental health management                        | 8                      | Medication—tricyclic anti-depressant-amitriptyline (n = 4), beta-blocker-propanolol (n = 1)                                         |
|                                                |                        | Psychological counselling (n = 1)                                                                                                       |
| Sexual and reproductive advice                  | 2                      | Counselling (n = 2); Medication—Sildenafil (n = 1)                                                                                      |
| Other general advice                            | 14                     | ADLs and self-care advice: transfer (n = 5), dressing (n = 2), bathing (n = 1)                                                          |
|                                                |                        | Gait evaluation and advice (n = 3)                                                                                                      |
|                                                |                        | Referral—Ophthalmology (n = 1), X-ray (n = 2)                                                                                           |

**Figure 2.** The number of participants who received each of the interventional recommendations.
that have been explored in the USA but not in the context of LMICs. Future iterations of the approach may need to explore specific criteria or decision-making tools to standardise the selection of interventions that are suitable for delivery via telerehabilitation. In the context of LMICs, telerehabilitation interventions need to be context-specific, often ensuring they are simple, robust and user-friendly for easy operability by less sophisticated technology and with locally available resources. Findings from this study suggest that telerehabilitation is a potentially acceptable and feasible approach to enhance the

Table 5. Summary of key thematic aspects of data gathered during in-depth interviews.

| THEME                                               | SUMMARY                                                                 | SUPPORTING QUOTES                                                                                      |
|-----------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| Receptiveness to and acceptability of telerehabilitation | All participants were receptive to the concept of telerehabilitation. Most participants lived a long distance from SIRC with the approach allowing avoidance of long, difficult journeys. Buses and taxi drivers are often reluctant to transport wheelchair users, caused by what was perceived as an aversion to potential risks of transporting a person with a disability. Participants reported that travelling by typically inaccessible public transport is burdensome and creates hassle which can be avoided with telerehabilitation. An alternative option is to travel by ambulance, but this mode is very expensive and often cost-prohibitive for participants. | ‘This is an extremely important step taken because I feel being a wheelchair user, with poor accessibility we cannot even access the basic health needs. In this condition to be able to connect back to SIRC team will ease so many hassles of transportation and be able to access teleconsultation from home will ease our life to great extent’. Male, SCI, urban community |
| Overcoming challenges to access irrespective of region | Participants from rural areas expressed the benefit of being able to consult staff at SIRC to determine whether a problem being experienced needs immediate management or can be addressed over the coming days. This was seen as a way of decreasing the stress experienced when problems arise. Participants shared that even in urban areas, it is difficult to access health services. They considered telerehabilitation as a useful means of accessing health services during emergencies from home. | ‘To my understanding, rather than travelling all the way to SIRC. . . we can talk on phone or contact via phone and share our problems. We can get the right suggestions whether it is a real problem or not to be worried. We can wait for a week or need immediate admission to a health center’. Male, SCI, rural community |
| Implementation preferences | Participants from urban areas requested planned online meetings to accommodate family members’ jobs. For example, by selecting a fixed topic or topics for discussion for a planned day where patient participants or their caregivers would then be able to present any challenges being experienced in real-time to the rehabilitation team. While telerehabilitation was seen as a way that participants may be able to decrease institutional visits, participants also expressed the value placed on being met face-to-face in the home. This was felt necessary to identify problems that may remain hidden through a mobile phone and enable participants to feel more comfortable to share their problems. | ‘I think it would be better to have a specific day, time, and specific topic for discussion as part of the telerehabilitation programme that you are going to start. If there is a team that is available maybe on Saturday or Sunday afternoon for an hour with a pre-informed topic for discussion, we can arrange our time to attend the tele meeting and discuss our problems’. Caregiver (of participant with stroke), female, urban community |
|                                                    | Another service requested by some participants residing in urban areas was for support with procuring relevant online information that may be useful for their condition. According to 1 participant, even though they referred to online websites for information about the management of common problems of stroke, they did not appear reliable. If SIRC could help to identify and curate information on the identification and management of common problems at home, they would feel more confident and trust the resources. | ‘I would also suggest thinking about the possibility to meet the patients in person through home visits, may be once every two to three months. There is a different feeling in the patients and the family members like us when we see the doctor or other professionals in white coat. Patients and caregivers tend to evolve with the problems that they never told to each other. There is an environment or the confidence about your problems to be heard and solved as you see the concerned health professional and you want to talk to them about what you are facing or feeling exactly rather than only doing exercises at home by ourselves or talking via phone’. Caregiver (of participant with stroke), female, urban community |

‘If SIRC can develop a mobile application about common problems and therapies related to stroke or spinal injury, we can be updated about various symptoms, how to improve speech, about monitoring the progress in our patients and many more things. We use you tube to learn about such things, but we cannot be assured about the reliability and authenticity of the information from you tube’. Male, SCI, urban community
### Table 6. Pre- and post-intervention DASS and EQ-5D-5L domain scores.

| VARIABLES | PRE-INTERVENTION N (%) | POST-INTERVENTION N (%) | P-VALUE* |
|-----------|-------------------------|-------------------------|----------|
| **DASS-21 domains** | | | |<.001 |
| Depression (n = 96) | | | |
| Normal | 66 (68.8) | 68 (70.1) | |
| Mild | 6 (6.3) | 10 (10.3) | |
| Moderate | 16 (16.7) | 13 (13.4) | |
| Severe | 3 (3.1) | — | |
| Extremely severe | 5 (5.2) | 5 (5.2) | |
| Anxiety (n = 96) | | | .001 |
| Normal | 87 (90.6) | 91 (94.8) | |
| Mild | 5 (5.2) | 2 (2.1) | |
| Moderate | 2 (2.1) | 1 (1.0) | |
| Severe | — | — | |
| Extremely severe | 2 (2.1) | 2 (2.1) | |
| Stress (n = 96) | | | <.001 |
| Normal | 77 (80.2) | 85 (88.5) | |
| Mild | 10 (10.4) | 4 (4.2) | |
| Moderate | 5 (5.2) | 4 (4.2) | |
| Severe | 2 (2.1) | 1 (1.0) | |
| Extremely severe | 2 (2.1) | 2 (2.1) | |
| **EQ-5D-5L domains** | | | |
| Mobility | | | .006 |
| No problem | 32 (33.0) | 36 (37.1) | |
| Slight problem | 34 (35.1) | 35 (36.1) | |
| Moderate problem | 15 (15.5) | 13 (13.4) | |
| Severe problem | 5 (5.2) | 5 (5.2) | |
| Unable to walk | 11 (11.3) | 8 (8.2) | |
| Self-care | | | <.001 |
| No problem | 32 (33.0) | 36 (37.1) | |
| Slight problem | 12 (12.4) | 12 (12.4) | |
| Moderate problem | 23 (23.7) | 25 (25.8) | |
| Severe problem | 19 (19.6) | 14 (14.4) | |
| Unable | 11 (11.3) | 10 (10.3) | |
| Usual activities | | | .004 |
| No problem | 44 (45.4) | 49 (50.5) | |
| Slight problem | 29 (29.9) | 26 (26.8) | |

(Continued)
delivery of rehabilitation care in Nepal. However, future research is required to determine the underlying mechanisms and components of the telerehabilitation approach that were driving improved outcomes for patients. Future theoretical development of the telerehabilitation approach may also seek to explore its ability to support the management of additional conditions also managed by specialist rehabilitation, such as cognitive impairments. This would enable exploration of the extent to which telerehabilitation could be embedded across the provision of specialist rehabilitation services in the country.

The study has limitations. Participants were not followed up over a long-term period after the end of the study, which would inform us on any legacy impact of the telerehabilitation approach. The outcome measures used were self-reported, which may have introduced response bias, particularly given that participants were unblinded to the nature of the study. It is difficult to present differential effects depending on the nature of injury (ABI vs SCI) due to the small sample size. We anticipate that providing such interventions to those with severe cognitive problems and those who lack capacity will be
challenging and needs to be explored in future studies. Despite such limitations, the study was sufficient to inform the feasibility and acceptability of the telerehabilitation approach and can inform future testing in a randomised controlled trial and further development of the interventions.

Conclusion
This is the first study in Nepal to explore the application of telerehabilitation in the provision of follow-up care to individuals with SCI or ABI. This study provides evidence of the feasibility and acceptability of telerehabilitation for these patient groups. The telerehabilitation approach led to improved patient outcomes, and overcame geographical barriers to healthcare access with no observed side effects or risks reported during the study. Future research is needed to explore the extent to which other long-term conditions requiring specialist rehabilitation can be supported by telerehabilitation, alongside determining the underlying reasons for improved outcomes in patients with SCI or ABI observed in this study.

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Author Contributions
RD, SH, SX, RJO, MJA and MS conceptualised the study and secured funding to undertake the project. RD, MB, RH, SGM, MJA and MS designed the study. RH, SGM, WM, RH, MJA and MS visited SIRC and set up the study alongside undertaking initial home visits with MB, CR, PG and RD. MB, RS, CR, PG and RD acquired the data. MB, RS, MJA and MS analysed the data. All authors contributed to drafting the manuscript, critically revising the work for important intellectual content, approved the final version and agree to be accountable for all aspects of the work.

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Data Availability
The data associated with the paper are not publicly available but are available from the corresponding author on reasonable request.

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