BMC Health Services Research

Open Access

Physiotherapy and its service in Nepal: implementation and status reported from facility surveys and official registers



Nishchal Ratna Shakya^{1,2*}, Nistha Shrestha³, Gillian Webb⁴, Hellen Myezwa⁵, Biraj Man Karmacharya⁶ and Ann-Katrin Stensdotter¹

Abstract

Background Physiotherapy is a growing profession in Nepal. Despite efforts to promote strengthening and development, there are still challenges in providing equitable access and availability to services, particularly in underserved areas. Updated information is needed to address challenges to provide proper planning for resource allocation.

Objective To assess implementation of physiotherapy services and to explore plans, policies and the general status of physiotherapy in Nepal.

Method Implementation was assessed with a cross-sectional survey conducted in Province III containing closedended questions addressing physiotherapy services, human resources, charging and record-keeping systems, and accessibility. Stratified purposive sampling was used to select eligible facilities from the list of Department of Health Services. Official records were explored through visits to governing institutions and by reviews of registers and reports to obtain data and information on status, plans and policy.

Results The survey included 25 urban and 4 rural facilities, covering hospitals and rehabilitation centres; both public (37.9%) and non-public (62.1%). Most facilities (79.3%) employed physiotherapists with bachelor's degrees. Average number of visits were 29.55 physiotherapy outpatients and 14.17 inpatients per day. Patient records were mainly paper based. Most (69%) used the hospital main card, while others (31%) had their own physiotherapy assessment card. Most referrals came from doctors. The most offered services were musculoskeletal, neurological, and paediatric physiotherapy. Daily basis charging was common. A single visit averaged 311 Nepalese rupees ≈ 2.33 US\$. Convenience for persons with disabilities was reported as partial by 79% of outpatient departments. Official register data showed 313 master's and 2003 bachelor's graduates. Six colleges offered physiotherapy bachelor's degree, whereof one also offered a master's program. Government records revealed significant progress in physiotherapy in Nepal.

Conclusion The study highlights variations in physiotherapy services within a province owing to type, size and location, but also unwarranted variations. Despite the progress, implementation of physiotherapy services in the

*Correspondence: Nishchal Ratna Shakya nishchal.r.shakya@ntnu.no; nishchalrs@kusms.edu.np

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



© The Author(s) 2024. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/. The Creative Commons Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated in a credit line to the data.

perspective of official records imply a need of systems for proper planning and monitoring. Physiotherapy provision in underserved areas warrants further attention.

Keywords Delivery of health care, NCDs, chronic diseases, health workforce, Health policy, Health services, rehabilitation

Background

Nepal is facing a significant prevalence of non-communicable diseases, disabilities, physical injuries, health consequences of modern lifestyles and hard manual labour, highlighting the need for urgent attention to the prevention and management of these health issues [1-3]. Physiotherapy, as a non-invasive and non-pharmaceutical health profession, plays a vital role in addressing these health challenges, by working across different settings [4, 5]. However, the profession is relatively new in Nepal and not well understood. To further develop and strengthen its role, knowledge of its status and availability is essential.

Physiotherapists are crucial members of multidisciplinary rehabilitation teams and contribute to promoting healthy lifestyles and addressing musculoskeletal, neurological, cardiovascular, and many other conditions across the lifespan [6, 7]. As the demand for rehabilitation services continues to rise in developing countries, the promotion and availability of physiotherapy services are becoming crucial [8]. Rural and remote areas in lower middle-income countries are often underserved by the rehabilitation workforce [9], leading to limited availability of services. Workforce maldistribution, lack of incentives for therapists, and inadequate skills for providing equitable physiotherapy services exacerbate this situation [10]. Patient referrals to physiotherapists [11], affordability, and availability also impact accessibility [12, 13].

Nepal, with a population of 29.2 million people, is classified as a lower middle-income country [14] where approximately two-thirds of the population resides in urban areas [3]. The country is divided into seven provinces, where the healthcare systems differ between the federal, provincial, and local levels [15]. Health facilities are categorized into primary, secondary, and tertiary levels [16], with significant variations in service provision between urban and rural areas. The challenging topography, poor road conditions, and transportation issues contribute to inequitable access to healthcare outside urban regions [17]. Nepal is also prone to natural disasters such as flooding, landslides, and earthquakes, emphasizing the urgent need to assess the availability of services in the country.

Nepal is committed to accelerating universal health coverage by providing basic health services free of charge and implementing social health protection schemes, particularly for poor and vulnerable populations [16, 18]. While efforts are being made to promote physiotherapy services in public hospitals, the Nepal National Health Policy 2019 has also encouraged private and non-governmental organizations to establish physiotherapy services at the federal, state, and local levels [19]. For instance, USAID Physical Rehabilitation Activity along with Handicap International, in partnership with the Government of Nepal, supports 5 private physical rehabilitation centers and 19 public sector physiotherapy units [20]. Private service provision is considered crucial in the field of physiotherapy [21, 22]. Despite the increasing use of private facilities in Nepal [23], the limited availability of health insurance [16] leads to unaffordable out-of-pocket costs. The provision of sufficient infrastructure in terms of suitable premises, equipment, and documentation systems for patient records, is important for improving healthcare [24]. These issues need urgent attention in the physiotherapy sector in Nepal.

Health profession-related activities are overseen by the Nepal Health Professional Council (NHPC), an autonomous government body responsible for registration and policy making [25]. Registered physiotherapists, with a minimum of bachelor's degree, are represented by the Nepal Physiotherapy Association (NEPTA) [26, 27]. According to the World Physiotherapy Global report 2022, there is an average of 3.6 physiotherapists per 10,000 people worldwide and for the Asia Western Pacific region, this number is 1.5. In Nepal, the estimated number is only 0.8 [27]. Regrettably, attrition of physiotherapy has become a major issue that impacts the overall profession and its future. Unsatisfactory working conditions and lack of carrier development opportunities leads to migration to high-income countries for employment and education [28].

There have been, however, developments, strategies, and plans aimed at developing and improving physiotherapy and rehabilitation in Nepal, initiated by several stakeholders. The Department of Health Services (DOHS), one of the governing bodies under the Ministry of Health and Population (MOHP), is responsible for addressing the aforementioned issues [29]. Its objectives include providing preventive, promotive, and curative health services, providing technical advice for health policies. It is also responsible for developing and expanding health institutions, determining manpower requirements, encouraging participation from the private sector and international institutions. Additionally, coordinating and controlling the quality of health services, and maintaining data and information on health services [29].

Despite these efforts, Nepal still faces challenges in implementation resulting in huge gaps between plans and actions in all sectors [30]. It is thus essential to gain updated information about the number and geographic distribution of the workforce and physiotherapy availability to enable planning of current and future resource allocation. To address this issue, a province-level survey in combination with exploration of official records was undertaken. The survey aimed to assess implementation of physiotherapy services in different health facilities in a selected province. The assessment was focused on objective measures that could be verified such as type of services, human resources, charging and documentation systems, and accessibility. Official records were explored for policies and plans, and the general status of physiotherapy with regard to development in workforce, education, facility and resource allocation, law and regulations. The outcome was expected to reveal the current status of physiotherapy services in the perspective of governing policies and plans.

Methods

Design and setting

Several of the authors own special insight into the Nepal health service, academic and governing systems. The first author, NRS, is a senior physiotherapy faculty member and clinician at KUSMS, and former president of NEPTA. NS is a government employed physiotherapist working under DOHS. BMK is the director of the Public Health program at KUSMS. GW has worked with development of physiotherapy in South-East Asia for more than 20 years.

To assess implementation of physiotherapy service, a cross-sectional survey was conducted at province-level. The Bagmati region, Province III was selected as a fair representative for Nepal having the greatest proportion of registered physiotherapists (71%) [31] and being the second most populated area (20.84%), encompassing diverse ethnicities, all geographical zones, having complete administrative divisions and including the capital city of Kathmandu [3]. The districts and health facilities were selected using a stratified purposive sampling method [32] aimed at maximum variation [33, 34] between types and locations of facilities that filled the inclusion criteria. Out of 13 districts in the province, six (Kathmandu, Bhaktapur, Lalitpur, Kavrepalanchowk, Makwanpur, Dolakha) were selected to secure a mix of urban-rural settings with geographical and cultural diversities. While the on-site survey at health facilities was limited to Province III, the official reports and registers provided information at national level.

Data acquisition Survey data

A list of facilities was collated from the DOHS website [35], publicly available online directory. The list included 1450 non-public and 1139 public health facilities and 13 medical colleges in Province III. Facilities were extracted for the six districts selected for geographical location. Availability of physiotherapy services were verified based on information from websites and by contacting officers in charge for confirmation about service provision and alignment with the eligibility criteria. The criteria included provision of outpatient physiotherapy, at least one physiotherapist on duty and that the health professional in charge had minimum one year of working experience in the facility to be able to give appropriate information. Listed facilities were then categorised into tertiary, secondary, medical college centres, rehabilitation and physiotherapy centres with a selection from a mix of metropolitan, urban-suburban and rural districts. Of the 47 potential centres shortlisted, 29 facilities were included in the survey (Fig. 1). The survey consisted of closed-ended questions divided into two sections: (1) information on the health facility in general, and (2) physiotherapy-related data divided into three categories: (a) physiotherapy services and human resources, (b) charging and physiotherapy record-keeping system, and (c) accessibility (find complete survey in the additional file). The survey questions were pilot tested at five different centres and adjusted based on feedback for content and clarity. Physiotherapists or other primary contacts were identified for field visits and information about the survey was provided through email and phone calls. A reminder was sent prior to the visit. Data was collected on site by a research assistant trained and supervised closely by the first author (NRS) to ensure high-quality data collection. Survey data (Table 1) were recorded using a tablet in the Kobo data toolkit [36, 37].

Register and report data

Key public stakeholders and national professional organisations were selected to obtain relevant data on the status of physiotherapy in terms of the workforce, education, and policies. Key contacts were identified, and permission was obtained to acquire the available data. Statistics on the registered physiotherapists were obtained from the NHPC and NEPTA. Data from governing institutions had to be retrieved through personal visits of the first author (NRS). This included MOHP, the Medical Education Commission (MEC), and the Leprosy Control & Disability Management Section (LCDMS) under DOHS. National and international data from reports, journals, documents, websites, and formal and informal records regarding the workforce and recent developments were also included.

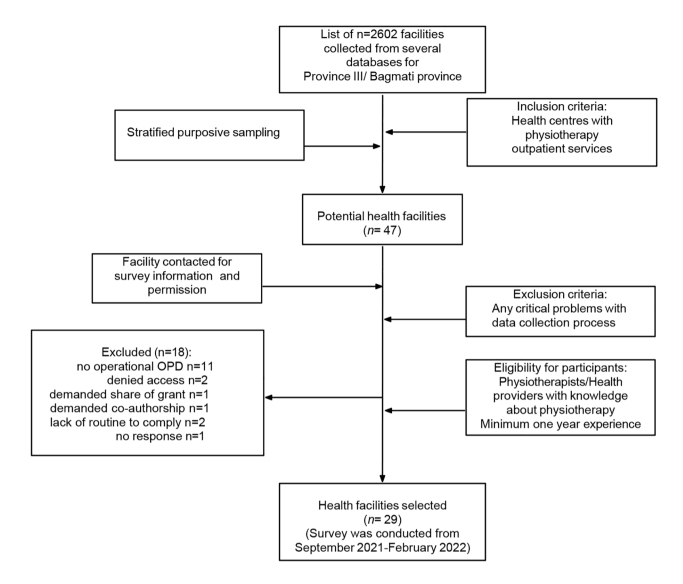


Fig. 1 Process of selecting health facilities for the survey (OPD: Outpatient department)

Ethics and permissions

Ethical approval was obtained from the Nepal Health Research Council-Ethical Review Board (NHRC-ERB Protocol No. 455/19), the Institutional Review Committee of Kathmandu University School of Medical Sciences / Dhulikhel hospital (IRC-KUSMS 104/18), and the Norwegian Centre for Research Data (NSD 383963). Permission was obtained from all the facilities included in the survey. Written informed consent was obtained from each participant prior to enrolment. Survey responses were anonymous, i.e., without identification or keys that could connect the responses to the consent form. The survey did not contain personal identifiable data that could connect the participant to a district or health centre. The data was securely stored on the university server.

Data analysis

A descriptive frequency analysis of the survey data was conducted using SPSS 29. Microsoft Excel was used to compilate and organize information from registers and reports [38].

Results

Survey data

Of the 47 facilities contacted, 38 were in urban and 9 were in rural areas. Two rural districts, Sindhuli and Dhading with populations of 300,117 and 322,751 respectively, did not have operational physiotherapy services during the data collection period. Two other rural districts, Rasuwa and Ramechhap, with populations of 45,554 and 170,620 respectively [3], had only one centre each; one centre did not respond and the other was excluded due to unsafe road conditions. The final sample included 29 health

Table 1	Facilities	providing	physiotherap	v services

Table 1 Facilities providing physiotherapy services	
Services and human resources	n (%)
Type of physiotherapy services	
Outpatient services only	8 (27.6)
Both outpatient and inpatient services	21 (72.4)
Type of physiotherapy intervention*	
Endurance training, resistance training, flexibility, balance, gait training and motor re-learning	29 (100)
Electrotherapy, manipulation and mobilisation, supervised training in clinics, consultation services	28 (96.6)
Home programs	22 (75.9)
Massage therapy	2 (6.9)
Other physiotherapy services: sports physiotherapy, func- tional training, kinesiology taping, hydrotherapy, school health program, NDT (neuro developmental treatment), sensory integration, oromotor training, functional training, dry needling and acupuncture.	5 (17.2)
Specialist with Master's degree (NHPC categories)*	n (%) denotes number of facili- ties em- ploying specialist
Musculoskeletal and sports	15 (51.7)
Neurological and psychosomatic disorders	8 (27.6)
Paediatrics	5 (17.2)
Cardio-pulmonary science	2 (6.9)
Health promotion and rehabilitation	0

Health promotion and rehabilitation

Specialist other than NHPC category (CBR-3, Rehabilitation officer-2, sports-1)

*Denotes multiple choice options, therefore the percentage does not total to 100

NHPC: Nepal Health Professional Council

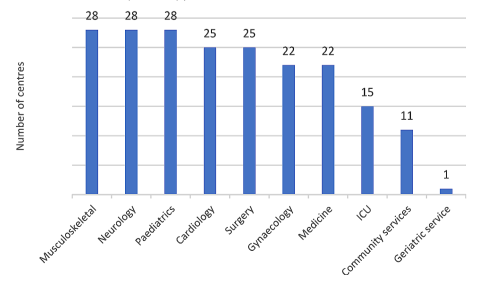
CBR: Community based rehabilitation

facilities, 25 in urban areas (12 in metropolitan cities and 13 in sub-metropolitan areas of Kathmadu and Lalitpur) and 4 in rural areas of Dolakha. The facilities included hospitals (n=21) and rehabilitation centres (n=8) which were a mixture of public (37.9%) and non-public (62.1%) settings including private and non-governmental clinics.

The distribution of the workforce varied regarding the type, size, and location of the facility, with one facility having 18 physiotherapists and most having 1-4 physiotherapists. Most facilities (n=21) employed at least one physiotherapist with a master's degree where the specialties differed centre wise (Table 1). Seven facilities had only a bachelor's degree-level physiotherapist, one lacked a physiotherapist with a university degree having only one staff member with 3-18 months of vocational training. The majority of the workforce had a bachelor's degree (n=67), followed by a master's degree (n=50).

The types of physiotherapy services provided varied between facilities. Hospitals with outpatient and inpatient physiotherapy services offered greater variety and more specialities compared to smaller rehabilitation centers (Fig. 2). The most commonly offered physiotherapy services in the wards in larger facilities were musculoskeletal, neurological, and pediatric physiotherapy, with many facilities also offering physiotherapy services for other medical conditions. One centre provided exclusively geriatric services, while another centre, though having a physiotherapy outpatient department (OPD), primarily focussed on distributing orthotics and prosthetics due to resource constraints.

The average number of physiotherapy outpatients per day was 29.55 (range 3-80) and inpatients was 14.17 (range 2-30), which also varied depending on type, size,



Physiotherapy services at different centres

6 (20.7)

Fig. 2 Physiotherapy services availability (ICU: intensive care unit)

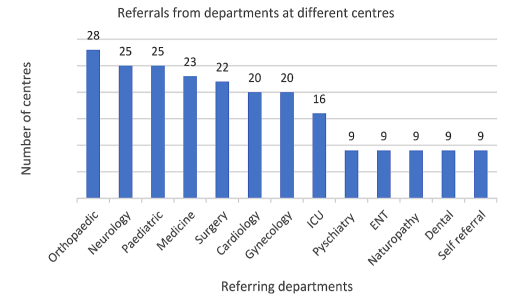


Fig. 3 Referrals to physiotherapy. ICU: Intensive care unit; ENT: Ear, nose and throat

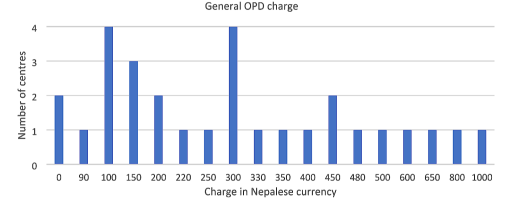


Fig. 4 Range of charging at OPD (outpatient department) for physiotherapy services for first visit

and location of the facility in the selected six districts of the province. The referrals came mainly from orthopaedic, neurology, and paediatrics departments. Some patients were self-referrals coming directly to outpatient clinics (Fig. 3).

The average charge for a first or single visit at a physiotherapy OPD was 311 Nepalese rupees $(Npr) \approx 2.33$ US\$, but varied greatly among the included OPDs, ranging between 90 and 1000 Npr for a single visit, while two centres reported providing free treatments (Fig. 4). Charges for follow-up treatments ranged from less than 100 to more than 500 Npr. Most centres (n=27, 93.1%) reported charging on a daily basis. Other charging systems included package-based, modality-based, or treatment-based charging.

Patient records were mainly paper based, with most OPDs (n=20, 69%) using the hospital main card for patient case documentation, while others (n=9, 31%) had their own physiotherapy assessment card.

Accessibility for persons with disabilities was reported as partial by 79% of the OPDs, foremost with regard to wheelchairs, providing a ramp, elevator, or stretchers. Two centres reported not having any disability-friendly services, while only one centre reported having a disability-friendly toilet.

Register and report data

Physiotherapy workforce details

The NHPC database provided information on the registrations and numbers of physiotherapy professionals categorised under different levels. A master of physiotherapy was registered under five different specialisations (Table 1). Year-wise estimated records of the number of physiotherapists in Nepal from 2018 to 2023 were obtained from a workforce survey [28], the World Health Organisation (WHO) [39], World Physiotherapy [26], DOHS [40], and NEPTA [27]. According to NEPTA, the estimated number of physiotherapists in Nepal has increased 63% from 1587 (WHO, 31) in 2018 to approximately 2500 in 2023, while DOHS reported only 1200 for 2022. The number of registered physiotherapists in the Nepal Health Workforce Projection Report 2022–2032 [41] published in August 2023 was 2022 physiotherapists. Updated verbal information from the NHPC record (December 2023) revealed 313 master's and 2003 bachelor's graduates (total n=2316).

Practice and academia initiatives

Physiotherapy practise in Nepal began in 1972, and in 2003 a certificate-level program was launched [42]. This program was upgraded to a bachelor's level program in 2010 by Kathmandu University School of Medical Sciences [43]. Two colleges under Kathmandu and Pokhara University offer full-time bachelor programs [44], with four more colleges recently added to the list providing a total of 150 seats under the affiliation of Kathmandu University [45]. In the fall of 2022, the first master's program in physiotherapy was accredited at Kathmandu University [46], which currently has an annual intake of five master's graduates specialising in musculoskeletal physiotherapy.

Strategy, plans, and policies related to physiotherapy

Government databases, journals, and reports revealed significant work in progress. After the earthquake in 2015, the National Health Sector Strategy III, 2015–2020, referred to physiotherapy as part of Basic Health Services. The MOHP has included standards for physiotherapy under the minimum service standards for secondary and tertiary hospitals. The National Strategy for Reaching the Unreached 2016-2030 includes the establishment of physiotherapy units in hospitals [31, 47]. According to the DOHS annual report 2020/21 [40], physiotherapy clinical protocols and standard operating procedures were developed. The report highlighted the strengthening of existing physiotherapy units and promotion of the establishment of new units in government hospitals [40]. However, physiotherapy services are lacking in secondary hospitals and government primary care facilities [31].

Discussion

This study provides the first comprehensive overview of physiotherapy service provision in Nepal. Inconsistencies in baseline data on the number of registered physiotherapists call for the need of systematic records. The survey revealed significant geographical imbalances and varying levels of availability and distribution of physiotherapy within Province III. Our findings have implications for decisions on resource allocation and contribute to facilitating more logical physiotherapy allocation and may serve to guide implementation in other provinces.

Our study supports the notion that physiotherapy services are primarily concentrated in urban health settings, as reported in previous study by Nepal et al. (2022) and for other countries [10, 22, 28]. This finding corroborates a previous report in which 71% of physiotherapists in Nepal were found to be concentrated in Province III [31]. One previous study suggested that the distribution of physiotherapists can be related to population density and monetary resources, as well as other potential influencing factors such as the availability of public and private services, or professional opportunities in cities [48]. However, the limited availability or lack of physiotherapy services in rural districts despite significant population density, as reported in our study, could be due lack of prioritization or awareness about the service, or lack of attracting working conditions [49].

Our results revealed a low frequency of physiotherapists particularly in cardio-pulmonary and paediatrics specialisations, although the availability of and referral for such physiotherapy services at the surveyed facilities were significant. This finding is consistent with the World Physiotherapy interview report that highlighted the key challenges faced by Nepali physiotherapists in recognizing specialty-based physiotherapy practices [49]. This may also be reflected in a Canadian study that indicated physiotherapists generally assume a generalist role, providing different clinical services to their patients [50]. Our study also revealed a physiotherapy unit operated by a non-qualified physiotherapist, indicating the need for proper implementation of hospital service monitoring and strengthening by concerned governing bodies such as the Bagmati Province Health Directorate [51], DOHS [52] and health sections at local governments. Such practice is also in defiance of World Physiotherapy and NHPC regulations where authorization as a registered physiotherapist requires a minimum bachelor's degree in physiotherapy for clinical practice [26].

Our study showed that access to physiotherapy heavily relies on doctor referrals from various departments. However, studies have suggested that direct access to physiotherapy via self-referral [53, 54] could contribute to increased availability and a reduced healthcare burden on doctors without significant risk to patients [55, 56]. The present study also revealed inconsistent and varied charging systems in most of the physiotherapy facilities, raising concerns about the quality of services and out of pocket costs. Unpredictability in charges is a serious concern particularly for the 15.1% of Nepalese population reported below the poverty line with a daily purchasing capacity at < \$1.90 [57, 58]. Gross salary ranges between 15,994 and 60,346 Npr [59], where one income often sustains a large extended family [60]. Unemployment was in 2022 estimated to 11.1% [61]. Predictable and fair charging systems need to be reconsidered by stakeholders

exemplified by practices in other countries [62, 63]. Our study also revealed that most Nepali physiotherapy facilities use hospital OPD cards for documentation. Only a few had their own physiotherapy evaluation forms, indicating a lack of systematic documentation. Our findings on challenges associated with physical accessibility and disability-friendly design were consistent with findings of the Nepal health facility survey 2021, which showed that most health facilities lacked accessible doors, entrances, corridors, ramps, and toilet conveniences [16].

During our data collection, the human resource division at the MOPH struggled to provide information about physiotherapy public service availability and the number of physiotherapists employed. This is also reflected in the Nepal Health Fact Sheet 2023 [64] derived from the Health Information Management System (HMIS) [65]. The health human resource and service coverage section of the fact sheet does not include physiotherapy specific data. The discrepancies in the reports collected in our study on the numbers of registered physiotherapists, implicates the need for a systematic approach and authority to gather reliable baseline information. Despite recent initiatives and policy reforms, we still emphasize the need of proper documentation in the national databases on registered physiotherapists and monitoring of physiotherapy services. It is important that policy and decision makers should not further delay prioritising and promoting physiotherapy services as part of public health services. This is particularly important to meet the requirements and needs in remote and underserved areas [66] where private practices cannot be sustained partly due to affordability issues [56]. In compliance with our results and others [48], physiotherapy academic schools and professional organisation in Nepal need to advance education for skills to meet demands in areas with identified short supply. Financial support would be required for such initiatives. To further increase the availability of physiotherapy within the unique Nepalese context, telerehabilitation could be an option as a supplement for serving rural and remote areas [9].

Strengths and limitations of the study

This is the first multi-site approach in various healthcare settings to assess particularly the availability of physiotherapy services in Nepal. This is also the first study to explore the updated data from registries and different official reports related to physiotherapy. A limitation was that the investigated sites were not evenly distributed, which made it difficult to draw conclusive distinctions between rural and urban settings. Still, the findings hold internal validity serving as evidence to inform policy and planning in Province III. We also believe that the results can contribute to direct attention toward challenges in implementation of physiotherapy services in Nepal, although external validity may be compromised due to significantly lower density of physiotherapy service in other provinces and differences in provincial health systems organization.

Conclusion

Overall, the study highlights some significant variations in physiotherapy services among districts within a province owing to type, size and location, but also unwarranted variations of great differences in charging rates and means of keeping patient records. In general, investigated facilities appear properly staffed with authorized physiotherapist with university degrees. On the downside was unsatisfactory accessibility for persons with disabilities. Official records show an expansion in human resources, improvements in the educational systems with plans and policies pointing in a positive direction. The resulting implementation of physiotherapy services in the perspective of official reports and registries imply however a necessity of improved steering documents and systems for proper planning and monitoring of the development of physiotherapy services. Physiotherapy provision, particularly in underserved areas, still lags behind warranting further attention.

Abbreviations

CBR	Community-Based Rehabilitation
DOHS	Department of Health Services
MOHP	Ministry of Health and Population
MEC	Medical Education Commission
NEPTA	Nepal Physiotherapy Association
NHPC	Nepal Health Professional Council
OPD	Outpatient department

Supplementary Information

The online version contains supplementary material available at https://doi.org/10.1186/s12913-024-10747-0.

Supplementary Material 1

Acknowledgements

We would like to acknowledge the contributions of all study participants and the human resources and logistical support from NTNU, Norway and Dhulikhel Hospital, Nepal. We thank Ms. Ushnis Shakya for assisting in the data collection and Ms. Sulata Karki from Dhulikhel Hospital for the technical support on the data collection toolkit. We would like to acknowledge the contributions of all the stakeholders at the federal, provincial, and local levels in public and private settings to facilitate this study. The authors would like to thank NEPTA, NHPC, DOHS, MOHP, and all directly and indirectly involved stakeholders for their support.

Author contributions

NRS, AKS, BMK conceptualised the study. NRS and research assistant collected the data. NRS analysed the data and drafted the manuscript. NRS, AKS, NS, GW, HM and BMK contributed to reviewing and refining the manuscript. All the authors approved the final manuscript.

Funding

This study was supported by the Department of Neuromedicine and Movement Science, Faculty of Medicine and Health Sciences, Norwegian University of Science and Technology, Trondheim, Norway. Open access funding provided by Norwegian University of Science and Technology

Data availability

Data is provided within the article and supplementary information file.

Declarations

Ethics approval and consent to participate

Ethical approval was granted by the Norwegian Centre for Research Data (NSD 383963), the Nepal Health Research council (NHRC-ERB Protocol No. 455/19) and the Institutional Review Committee of Kathmandu University School of Medical Sciences / Dhulikhel Hospital (IRC-KUSMS 104/18). All study participants provided written informed consent before participating in the study. The handling of personal data was in accordance with the EU General Data Protection Regulation GDPR. The study was performed in accordance with the Helsinki Declaration.

Consent for publication

Not applicable.

Competing interests

The authors declare no competing interests.

Authors' information

The authors involved have varying levels of professional qualifications. NRS is a senior physiotherapy academician and clinician at KUSMS, former president of NEPTA and a Ph.D. scholar at NTNU. NS is a government employee working under DOHS, Nepal. All the authors are actively involved in national and global collaboration. All the authors have a physiotherapy background, while BMK is an expert in public health and the Nepalese health system. All the authors have significant engagement in global health especially in health promotion, non-communicable diseases, disability, physiotherapy, and rehabilitation.

Author details

¹Faculty of Medicine and Health Sciences, Department of Neuromedicine and Movement Science, Norwegian University of Science and Technology (NTNU), 7491 Trondheim, Norway

²Department of Physiotherapy, Kathmandu University School of Medical Sciences (KUSMS), Dhulikhel, Kavre, Nepal

³Epidemiology and Disease control division, Department of health services, Ministry of Health and Population, Government of Nepal, Kathmandu, Nepal

⁴Faculty of Medicine, Dentistry and Health Sciences, The University of Melbourne, Melbourne, Victoria, Australia

⁵School of Therapeutic Sciences, University of the Witwatersrand,

Johannesburg-Braamfontein, Gauteng, South Africa

⁶Department of Public Health, Kathmandu University School of Medical Sciences, Dhulikhel, Kavre, Nepal

Received: 17 December 2023 / Accepted: 18 February 2024 Published online: 06 March 2024

References

- The Nepal NCDI Poverty Commission. Nepal NCDI Poverty Commission National Report 2018. Available from: https://www.ncdipoverty.org/ nepal-report
- Central Bureau of Statistis (CBS), International Labour Office (ILO). Report on the Nepal labour force survey 2017/18 Kathmandu, Nepal: Central Bureau of Statistis; 2019 [6 December, 2023]. Available from: https://www.voced.edu. au/content/ngv%3A85505
- 3. Government of Nepal. Preliminary report of national population census 2021. 2021. Available from: https://censusnepal.cbs.gov.np/Home/Index/EN
- Dean E, de Andrade AD, O'Donoghue G, Skinner M, Umereh G, Beenen P, et al. The second physical therapy summit on global health: developing an action plan to promote health in daily practice and reduce the burden of non-communicable diseases. Physiother Theory Pract. 2014;30(4):261–75.
- 5. Long J. European region of the WCPT statement on physiotherapy in primary care. Prim Health Care Res Dev. 2019;20:e147.

- Wickford J, Hultberg J, Rosberg S. Physiotherapy in Afghanistan–needs and challenges for development. Disabil Rehabil. 2008;30(4):305–13.
- Kay E, Kilonzo C, Harris MJ. Improving rehabilitation services in developing nations: the proposed role of physiotherapists. Physiotherapy. 1994;80(2):77–82.
- Jesus TS, Landry MD, Dussault G, Fronteira I. Human resources for health (and rehabilitation): six rehab-workforce challenges for the century. Hum Resour Health. 2017;15(1):8.
- Mbada C, Olawuyi A, Oyewole OO, Odole AC, Ogundele AO, Fatoye F. Characteristics and determinants of community physiotherapy utilization and supply. BMC Health Serv Res. 2019;19(1):168.
- Alshehri MA, Alhasan H, Alayat M, Al-Subahi M, Yaseen K, Ismail A et al. Factors affecting the extent of utilization of physiotherapy services by physicians in Saudi Arabia. (0915–5287 (Print)).
- Jacob T, Parag A. Equality, accessibility, and availability of physical therapy services in Israel-perception of national directors. Health Policy. 2015;119(7):990–7.
- Levesque JF, Harris Mf Fau -, Russell G, Russell G. Patient-centred access to health care: conceptualising access at the interface of health systems and populations. (1475–9276 (Electronic)).
- 14. World Bank Group. The World Bank data: Nepal_Overview 2023. Available from: https://data.worldbank.org/country/nepal?view=chart
- Ghimire U, Shrestha N, Adhikari B, Mehata S, Pokharel Y, Mishra SR. Health system's readiness to provide cardiovascular, diabetes and chronic respiratory disease related services in Nepal: analysis using 2015 health facility survey. BMC Public Health. 2020;20(1):1163.
- ; Ministry of Health and Population, New ERA, Kathmandu. Nepal: Ministry of Health and Population, Kathmandu; New ERA, Nepal; and ICF, Rockville, Maryland, USA.; 2022.
- Cao WR, Shakya P, Karmacharya B, Xu DR, Hao YT, Lai YS. Equity of geographical access to public health facilities in Nepal. BMJ Glob Health. 2021;6(10).
- Ministry of Health and Population. Nepal health sector strategy 2015–2020. 2015.
- Government of Nepal (GoN). National health policy 2076: Ministry of Health and Population; 2019. Available from: https://climate.mohp.gov. np/31-acts/164-national-health-policy-2076
- Physical Rehabilitation USAIDUSAID, Activity. 2019–2025 [27 January 2024]. Available from: https://www.usaid.gov/nepal/fact-sheets/ physical-rehabilitation-activity
- 21. Eighan J, Walsh B, Smith S, Wren MA, Barron S, Morgenroth E. A profile of physiotherapy supply in Ireland. Ir J Med Sci. 2019;188(1):19–27.
- Perreault K, Fau Dionne CE, Dionne CE, Rossignol M, Fau Poitras S, Poitras S, Fau - Morin D, Morin D. Physiotherapy practice in the private sector: organizational characteristics and models. (1472–6963 (Electronic)).
- Adhikari RP, Shrestha ML, Satinsky EN, Upadhaya N. Trends in and determinants of visiting private health facilities for maternal and child health care in Nepal: comparison of three Nepal demographic health surveys, 2006, 2011, and 2016. BMC Pregnancy Childbirth. 2021;21(1):1.
- 24. Luxon L. Infrastructure the key to healthcare improvement. (2055–3323 (Print)).
- 25. Nepal Health Professional council (NHPC). Functions, Duties and Powers of Council 2023. Available from: https://nhpc.gov.np/beta/pages/index/1
- 26. World Physiotherapy. Nepal: a profile of the profession in 2022 [5 October, 2023]. Available from: https://world.physio/membership/nepal
- 27. Nepal Physiotherapy Association (NEPTA). Data at a glance [26 November, 2023]. Available from: http://nepalphysio.org.np/
- Nepal GM, Acharya RS, Coppieters MW, Bimali I, Poudel S, Chaudhary B et al. The physiotherapy workforce in Nepal: a national survey. J Eval Clin Pract. 2022.
- Department of Health Services (DOHS). About us-overall purpose of DOHS 2023 [23 November 2023]. Available from: http://dohs.gov.np/about-us/ department-of-health-services/
- Dhamala BP. Action matters more than words: the rising Nepal, nations 1st English broadsheet; 8 Sepetember 2023 [16 December 2023]. Available from: https://risingnepaldaily.com/news/32125
- Government of Nepal (GoN). Situation assessment of rehabilitation in Nepal 2022. Available from: https://edcd.gov.np/resource-detail/ situation-assessment-of-rehabilitation-in-nepal

- Campbell S, Greenwood M, Prior S, Shearer T, Walkem K, Young S, et al. Purposive sampling: complex or simple? Research case examples. J Res Nurs. 2020;25(8):652–61.
- Patton MQ. Qualitative research & evaluation methods. 3rd ed. Sage Publications, Inc.; 2001.
- Palinkas LA, Horwitz SM, Green CA, Wisdom JP, Duan N, Hoagwood K. Purposeful sampling for qualitative data collection and analysis in mixed method implementation research. Adm Policy Ment Health. 2015;42(5):533–44.
- 35. Department of Health Services (DOHS). Health facilities 2023 [24 November 2023]. Available from: http://dohs.gov.np/hospitals/
- KoboToolbox. Powerful and intuitive data collection tools to make an impact 2023 [6 December, 2023]. Available from: https://www.kobotoolbox.org/
- Lima VC, Rijo R, Bernardi FA, Filho MEC, Barbosa-Junior F, Pellison FC, et al. REDbox: a comprehensive semantic framework for data collection and management in tuberculosis research. Sci Rep. 2023;13(1):7686.
- Kote C. Harvard Business School Online. Business Insights. What is descriptive analytics? 5 examples 2021 [28 January 2024]. Available from: https://online. hbs.edu/blog/post/descriptive-analytics
- World Health Organisation (WHO). Physiotherapy personnel. Global Health Observatory data repository 2023 [updated 2023-01-13]. Available from: https://apps.who.int/gho/data/node.main.HWFGRP_0140?lang=en
- Government of Nepal (GoN). Department of health services-annual report(2020–2021) 2022. Available from: https://dohs.gov.np/wp-content/ uploads/2022/07/DoHS-Annual-Report-FY-2077-78-date-5-July-2022-2022_ FINAL.pdf
- Medical Education Commission (MEC). Government of Nepal. Nepal health workforce projection 2022–2030 2023 [13 December, 2023]. Available from: https://www.mec.gov.np/en/detail/ napalma-savasathaya-janashakata-parakashhapanae
- Pradhan B, Acharya J, Ranjit E, Bista M, Dixit SM, Dixit H. Development of medical education in Kathmandu Medical College. J Kathmandu Med Coll. 2017;6(3):116–22.
- 43. Dhulikhel hospital (DH). Physiotherapy 2023. Available from: https://dhulikhelhospital.org/our-services/physiotherapy/
- 44. Wikipedia. Physiotherapy in Nepal. Wikipedia Foundation 2022 [updated 28 May, 2022]. Available from: https://en.wikipedia.org/wiki/ Physiotherapy_in_Nepal
- Medical Education Commission (MEC). Government of Nepal. Annual report 2077/2078. 2021. Available from: https://www.mec.gov.np/en/detail/ annual-report-20772078
- NORHED. Strengthening academic capacity in physiotherapy education in Nepal: Norwegian University of Science and Technology 2023. Available from: https://www.ntnu.edu/inb/norhed-ii-physio-nepal
- Ministry of Health and Population (MoHP). National strategy for reaching the unreached 2016–2030 2016. Available from: https://nepalindata.com/ resource/National-Strategy-for-Reaching-the-Unreached-2016-2030/
- Holyoke P, Verrier MC, Landry MD, Deber RB. The distribution of physiotherapists in ontario: understanding the market drivers. Physiother Can. 2012;64(4):329–37.
- Physiotherapy W. Physiotherapist appointed as government adviser in Nepal 2022 [07 November 2023]. Available from: https://world.physio/news/ physiotherapist-appointed-government-adviser-nepal

- Bath B, Gabrush J, Fritzler R, Dickson N, Bisaro D, Bryan K, et al. Mapping the physiotherapy profession in Saskatchewan: examining rural versus urban practice patterns. Physiother Can. 2015;67(3):221–31.
- Health Directorate. Ministry of Health. Bagmati Provincial Government. About us-Introduction 2023 [13 December 2023]. Available from: https:// hd.bagamati.gov.np/en/content/pricy
- Department of Health Services (DOHS). Hospital services monitoring and strengthening section 2023 [5 December 2023]. Available from: http://dohs. gov.np/hospital-services-monitoring-and-strengthening-section/
- Bury TJ, Stokes EK. Direct access and patient/client self-referral to physiotherapy: a review of contemporary practice within the European Union. Physiotherapy. 2013;99(4):285–91.
- Physiotherapy W. Annual membership census 2022: Global report 2022. Available from: https://world.physio/sites/default/files/2023-01/AMC2022-Global.pdf
- Riggare S. Self referral to physiotherapy and other services would empower patients and doctors. BMJ. 2016;352:h6977.
- Adams R, Jones A, Lefmann S, Sheppard L. Towards understanding the availability of physiotherapy services in rural Australia. (1445–6354 (Electronic)).
- 57. Ministry of Finance (MOF). Economic survey 2022–2023 [28 January 2024]. Available from: https://www.mof.gov.np/site/publication-category/21
- Kapali D. The farsight. Poverty in Nepal and multidimentionality 2023. Available from: https://farsightnepal.com/news/163#:~:text=By%20Dibyak%20 Kapali%20%7 C%20May%2031,%241.90%20purchasing%20power%20parity/ day.
- 59. Nepal P. Salaries on positions in Nepal: Alma Career; 2024. Available from: https://www.paylab.com/np/salaryinfo
- 60. Family NE. Culture atlas; 2017. Available from: https://culturalatlas.sbs.com.au/ nepalese-culture/nepalese-culture-family
- ILOSTAT, ILOIMEaPdl. Unemployment total (% of total labor force) (modeled ILO estimate) Nepal: The World Bank; 2022. Available from: https://data. worldbank.org/indicator/SL.UEM.TOTL.ZS?locations=NP
- 62. Helfo. User fees for physiotherapy. Oslo: The Directorate of e-health. 2023 [updated July 1, 2023]. Available from: https://www.helsenorge.no/en/ payment-for-health-services/user-fees-for-physiotherapy/
- Bjerregaard A. Physiotherapy prices around the world [Internet]12 November 2022. [cited 25 November 2023]. Available from: https://andreasphysioblog. com/?p=3310
- 64. Department of Health Services (DOHS). Nepal health facts sheet 2023 2023 [6 December, 2023]. Available from: http://dohs.gov.np/ national-health-facts-sheet-2023/
- Health Information Management System. Government of Nepal. Annual Report 2023 [13 December, 2023]. Available from: https://hmis.gov.np/ publication/annual-report/
- Adams R, Jones A, Lefmann S, Sheppard L. Rationing is a reality in rural physiotherapy: a qualitative exploration of service level decision-making. BMC Health Serv Res. 2015;15:121.

Publisher's Note

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