

Health In Action

Position Title: Physiotherapist II (Short-term Full-time/ Part-time) (Ref:202309/PTII)

Position Summary

We are looking for a qualified Physiotherapist to join our healthcare team and take on the role of facilitating the primary and preventive care works as well as treatment and therapy of clients who suffer from physical challenges, helping them with recovery and therapy. The works shall also in turn promote health equity in the community related to physiotherapy services.

To be a successful Physiotherapist, you should have strong interpersonal skills, good communication skills, and strong knowledge of physiotherapy techniques. Ultimately, you should have a passion for helping people, be innovative, and the ability to work well within a team.

Brief Description of Health In Action:

Health In Action (HIA) is a non-profit organization and registered charitable organization in Hong Kong since its establishment in 2011. Our vision is to achieve health for everyone in the society. Our transdisciplinary team includes nurses, physiotherapists, pharmacists, dietitian, nutritionists, social workers, public health practitioners and health coaches. We aspire to promote a healthy city in Hong Kong through cycles of service, research, advocacy, and nurture.

HIA has provided pain management services since 2017. Led by physiotherapists and health coaches, with the clinical support from social workers, pharmacists, nurses and dietitians, we aim at providing a holistic and empowerment approach to clients living with pain. We also actively participated in community outreaches for wellbeing and active lifestyle promotion. You can also visit our website https://hia.org.hk or our Facebook https://www.facebook.com/HIAHK/ for further information.

Job Descriptions:

- Deliver quality service for clients with musculoskeletal condition and chronic pain
- Educate clients, family members, and the community on healthy lifestyle and pain management
- Plan and organize physiotherapy service and fitness programs
- Deliver health enhancement programs such as workshop and educational talk to clients, NGO partners and other collaborating parties
- Assist in research related to community health needs and pain intervention

Requirement:

- Degree holder in Physiotherapy or equivalent.
- Holder of Certificate of Registration (Part 1a/b) with valid practicing certificate issued by Physiotherapists Board of Hong Kong.
- Post graduate qualification / Cert. in Acupuncture is an advantage.
- At least 1 year of working experience in outpatient/community/primary healthcare setting and able to contribute to the overall service development.
- Ability to build and maintain rapport with clients.
- Self-motivated, flexible, passionate in community engagement, strong self-initiative, and reliable with good interpersonal skills.
- Excellent communication skills and open to working in a diverse and multicultural environment.
- Strong command of both written and oral English and Chinese including Putonghua.

Job Highlights:

- Workplace location: Close to Kwai Hing MTR Station (5-minute walk distance) or sites of collaborators
- We offer a competitive remuneration package including:
 - o 15-day annual leave
 - Study leave
 - o Birthday leave
 - Maternity /Paternity leave
 - Marriage leave
 - o Compassionate leave
 - o Family care leave
 - o Training allowance

Application Deadline: 20 October 2023 or until the position is filled, whichever is earlier.

Interested candidates please send your cover letter, resume, current & expected salary, and earliest availability to: Unit 5B1-2, Wing Cheung Industrial Building, 58-70 Kwai Cheong Road, Kwai Chung or email to hr@hia.org.hk

Personal Information Collection Statement

Data collected will only be used for application processing. Applicants not contacted by Health In Action within four weeks from the application may assume that their applications are unsuccessful. All personal data collected will be kept for a period of 12 months from the application closing date, and will be destroyed thereafter.