



MT03200

PHYSIOTHERAPIST

Level 5

Reports to (Hierarchical)

Activity Supervisor

Reports to (Functional)

Activity Supervisor

Job Family

Medical

Main Purpose

Following medical prescription, plan and carry out individual treatment programmes, by assessing patients' physical state, in order to maintain, improve or rehabilitate the physical well-being of the patient and prevent physical handicaps.

Accountabilities

- Assess patient physical capacities, using different procedures (e.g. functional capacity tests) in order to set up treatment objectives with the patient and therefore improve patient's health and wellbeing.
 - Elaborate and implement physiotherapy programmes, including physiotherapy exercises, manipulations, massages, education, utilization of physiotherapy devices and orthopedic equipment, educating and advising patients and their careers on how to prevent and/or improve conditions, in order to accelerate and improve activity results.
 - Train patients and care-takers on how to avoid injury in order to create preventive behaviors.
 - Actively monitor and report physiotherapy activities (correctly filling in patient files, forms, statistics, and reports) and analyze these statistics in order to improve quality service, preserving patient's data traceability.
 - Take care of physiotherapy equipment, managing the stock, making orders according to activity and cleaning up the equipment, in order to ensure its continuous availability and quality of service.
 - Report to the technical referent any problem arising in the service, especially the loss/ robbery/damage of medical equipment or medicines in order to implement the appropriate measures.
-

Education

Essential, Physiotherapist official degree/diploma.

Experience

Not required. (the one from the study period is considered as an experience)

Languages

Essential, local language; desirable, mission working language.

Competencies

Results, teamwork, flexibility, commitment, service

Generated at 2025-05-17 11:06:13 +0000

© 2025 MSF International