



INSTITUT JANTUNG NEGARA
National Heart Institute

We are looking for suitable and qualified candidate for the following position:

LOCUM STAFF NURSE (GENERAL WARD / CRITICAL CARE AREA)

Responsibilities

- Responsible for delivery of patient care management and treatment of patient under her care.
- To provide quality and safe patient care according to International Patient Safety Goals and IJN Quality Improvement and patient safety plan.
- Develop and manage care plan for patients and assign duties to other team members.
- Provide assistant to Doctors and other healthcare providers during medical examination and treatment.
- Give reassurance and psychological support to patients whenever necessary.
- Ensure all relevant records and charts are kept in order, in a safe place and not accessible to unauthorized person.
- Escalate any issues pertaining to patient complaint, safety or dissatisfaction whenever necessary to Manager or Person in charge.

Requirements

External Locum Nurse

- Diploma or Degree in Nursing and registered with Malaysia Nursing Board (MNB).
- Registered with Malaysia Nursing Board (MNB).
- Have Experience working in Hospital base setting.
- Preferably have Post basic in Critical Care Nursing, Post Basic Paeds and Operation theatre.
- Able to plan their roster enabling to work in IJN.
- Able to work in shift.
- Candidate should abide to IJN Policy and Procedure.
- Good command of English and Bahasa Malaysia, spoken & written.
- Good command in basic computer skills.
- Good communication and inter-personal skills.

Internal Locum Nurse

- Preferably have Post basic in Critical Care Nursing and Operation theatre.
- Staff Nurse only able to perform locum during their Day off or annual leave.
- Staff Nurse confirmed staff

Talent Acquisition Unit
Human Capital & Organizational Development

✉: career@ijn.com.my 🌐: www.ijn.com.my ☎: 03-2617 8200

    : career@IJN

**Note: All unsuccessful applications shall not be retained in our database.
Only SHORTLISTED candidates will be contacted.**