# **Position Vacant**



# LocationForster Private HospitalPositionPhysiotherapist

- Beach Lifestyle Opportunity
- Innovative and Positive Team Environment
- Professional Development Opportunities

### Description

Forster Private Hospital, part of Healthe Care Australia, is a 64-bed facility offering Medical, Surgical, Rehabilitation and Oncology Services. Forster is located 2 hours north from Newcastle and boasts extraordinary natural landscapes including beaches, lakes, rivers, with many opportunities for outdoor activities amongst a friendly welcoming community and an enviable climate. Our facilities include two Operating Theatres and a state-of-the-art Hydrotherapy Pool. We offer competitive salaries, flexible rostering, free staff parking & professional development support.

We are seeking a Physiotherapist to join our dynamic multi-disciplinary Allied Health / Rehabilitation Ward. The position would involve hospital and community outpatient programs with a variety of case mix including Acute Medical / Surgical ward, hydrotherapy pool and gymnasium. This position presents a rare opportunity for a position that is suitable for newly graduated or experienced Physiotherapists looking to progress their career and take on increased responsibility.

#### Essential Criteria:

- Bachelor of Applied Science Physiotherapy/Master of Physiotherapy
- Current registration with AHPRA
- Excellent written and verbal communication skills
- Ability to manage varied caseload
- Ability to work in a team environment
- Hydrotherapy experience or willing to learn hydrotherapy
- Current Working with Children and Police Check
- Evidence of two Covid Vaccinations

#### Desirable Criteria:

- Experience working in rehabilitation
- Experience working in a group therapy setting

#### Closing date: 15 November 2025

All written applications must address and meet the essential criteria. Applications must include CV and names of two professional referees to:

### Daniel Griffin

Allied Health Manager Email: daniel.griffin@healthecare.com.au

