

Specialised Major Trauma physiotherapist – Fixed term 12 months

Fixed Term contract available

St George's University Hospital Foundation Trust is looking for an enthusiastic Physiotherapist to join our Band 6 major trauma rehabilitation services. You will have excellent communication and team working skills and will help us deliver excellent patient care across a variety of clinical areas, specialising in major trauma.

St George's therapists work in dynamic multi-disciplinary therapy services that have a strong focus on patient experience and continual improvement. We have good links with universities including St George's University London which is located on-site.

As a Band 6 Physiotherapist you will benefit from peer support and supervision programmes as well as access to multi-professional clinical specialists in a range of clinical areas. You will have opportunities to develop advanced clinical skills and knowledge.

You will be encouraged to be involved in service development, research and audit, and supervise both students and staff, developing your teaching and leadership skills.

The multi-disciplinary therapy team provides a high quality therapy service over 7 days. You will be required to participate in a weekend rota aligned to your clinical area which involves working a weekend shift once approximately every 6 weeks with compensatory rest days.

The hospital is situated in a vibrant and diverse community in South West London and benefits from onsite facilities such as restaurants and coffee shops as well as other local amenities and easy access to public transport.

For further information or to arrange a visit, please contact Stephen Friend (Consultant Physiotherapist for Major Trauma) or Paul Marshall-Taylor (Principal Occupational Therapist) on 020 8725 0985 or email Stephen.Friend@stgeorges.nhs.uk

Please ensure you read the job description and person specification before applying. Applicants will only be short listed if they give examples of how they meet all the essential criteria.