



**Person Specification**  
**Band 6 Specialist Therapist**

	Essential
<b>1. General educational qualifications</b> What are the general educational requirements for this post?	1. As required for entry into University for professional training
<b>2. Professional/technical qualifications</b> What professional, technical qualifications are required for the post?	1. Degree or equivalent in Physiotherapy 2. Registered with Health and Care Professions Council 3. Evidence of specialist clinical training in relevant areas
<b>3. Work experience</b> What work experience is required – in what type of role and how long for?	1. Evidence of broad range of pre and post qualification experience 2. Evidence of experience in relevant area of clinical practice 3. Evidence of teaching/ student experience 4. Experience in audit and research
<b>4. Knowledge</b> What knowledge is required for the post?	1. Evidence of CPD (portfolio) detailing clinical experience relevant to the post. 2. Knowledge of current NHS strategy and plans 3. knowledge and understanding of Clinical Governance 4. Evidence of Specialist level of clinical reasoning 5. Evidence Based Practice relevant to post.
<b>5. Skills</b> What skills are required for the post? (e.g. communication, interpersonal, planning and organisation, analysis, judgement, decision making, physical or mental skills)	1. Excellent written and verbal communication skills. 2. Evidence of leadership ability 3. Ability to motivate and inspire patients and colleagues 4. Analytical and Problem solving skills 5. Organisation, planning, prioritisation and decision making skills 6. Ability to work under pressure and meet deadlines 7. Ability to cope with working in a stressful environment. 8. Flexibility 9. Clinical supervision, teaching, mentorship and appraisal skills 10. Ability to use own initiative appropriately 11. Empathy and understanding 12. IT Skills relevant to the role

**Person Specification sign-off**

***Manager***

Name: .....

Position:.....

Signature:.....

Date: .....

