

Telephone: 0800 917 3330 Email: enquiries@nppneurogroup.com Web: www.nppneurogroup.com



**Professional Profile** 

#### PERSONAL INFORMATION

Name	Stephanie Flint BSc.(Hons) Physiotherapy MCSP, HPC, Reg	
Position	Physiotherapist	
Address	George Road Clinic 22 George Road Edgbaston Birmingham B15 1PJ	
Email / Telephone	enquiries@nppneurogroup.com	0800 917 3330

### **PROFILE**

Following graduation from Birmingham University in 2003, I worked at City Hospital, Birmingham for 6 years as a rotational physiotherapist before taking a static position at Worcester Royal Hospital within the stroke rehabilitation team. I have had experience in a variety of treatment settings including Oncology, community, paediatrics, intermediate care, acute and rehabilitation wards including a specialist Brain Injury Rehabilitation Unit.

Neurological physiotherapy, in particular in the field of stroke rehabilitation, has been my passion for the latter part of my career to date. I am continually challenged and rewarded by every patient and situation I encounter and thoroughly enjoy every aspect of physiotherapy and multidisciplinary management involved in the field.

I have worked with NPP for the last two years and find it very rewarding in addition to my full time employment within the NHS.

### **KEY SKILLS**

Neurological and particularly Stroke rehabilitation – Bobath, PNF, Casting/Splinting, FES and ODFS, Management of complex acute and chronic presentations in all ages

### **EDUCATION**

- Post Graduate Courses Introductory and Basic Bobath Courses, MSc Module Neural control of human behaviour in health and disease, Proprioceptive Neuromuscular Facilitation, Functional Electrical Stimulation, Splinting
- A level King Edwards VI College Stourbridge 2000
- Physiotherapy Birmingham University BSc (hons) 2000 2003

# **EMPLOYMENT HISTORY**

- Band 7 Stroke Specialist Physiotherapist Worcester Royal Hospital 2009-Present
- Band 5 and 6 Rotational Physiotherapist City Hospital Birmingham 2003 -2009

# AREAS OF EXPERTISE / OTHER USEFUL INFORMATION

Stroke Brain Injury Functional Electrical Stimulation Multiple Sclerosis