

Industrially Supported PhD: Electronic Engineer 4 year post - EPSRC CASE, Fully Funded

Would you like to work within our company whilst at the same time undertake a PhD research programme in state of the art medical devices?

If yes then, this 4 year post is for you. Surepulse Medical and the Engineering and Physical Sciences Research Council (EPSRC) have set up a collaborative opportunity.

You will receive an annual tax free stipend of £20,000 (all fees covered) whilst working within our company and also at our academic partner The University of Nottingham.

The ideal candidate will have a first or upper second class honours degree in Electrical and Electronic Engineering, Physics, Computer Science or any other relevant and equivalent degree.

The skills required and to be developed further will typically consist of: opto-electronic sensors, analogue electronics, embedded processor based systems, signal processing, Matlab, C-programming, data analysis etc.

This post is only available for EU and UK nationalities who satisfy the residency rules of EPSRC.

Interested? Please send your CV and cover letter to Professor Barrie Hayes-Gill by e-mail to:

barrie.hayes-gill@surepulsemedical.com

Please quote **Reference ENG1211**