

**Apply here****Start date**

Flexible

**Duration**

6 months

**Languages**

Good spoken and written English levels are required (B2 onwards)

**Location**

Cirencester, Gloucestershire, UK  
Often referred to as the Capital of the beautiful Cotswolds, Cirencester was the second largest town in Britain during Roman times. Today it is home to more than 18,000 people and a service centre for the thousands more who live in surrounding villages. Home to the oldest Polo park in the UK, this Royally connected town has fine eateries and shops and offers plenty of things to do in and around the surrounding areas.

**Are you eligible?**

Are you a registered student?  
Or

Are you eligible to participate in the Erasmus+ programme?

**Benefits**

See website for details of all ESPA benefits. For all internships over 6 months, additional benefits will be paid. Details available at interview.

**Role**

This is a fantastic opportunity for a student to gain practical experience in product development with an emphasis on software. Mentored throughout by the project team leader, you will assist with the development and deployment of an innovative Remote Patient Monitoring(RPM) System aimed at giving post-operative care tailored to individuals who have received replacement knee, hip and shoulder joints. This support is aimed at increasing the number of positive outcomes and ensuring the patient returns to full health and mobility as soon as possible. Working with this ground-breaking company will be invaluable for both personal and professional development.

**Tasks**

- Collaborate with the Project Team Leader in the development of the 5 existing improvement projects related to RPM
- Research post-operative rehabilitation procedures and put into easy to understand format for a non-medical individual (the patient)
- Focus on the Patient Engagement piece and cooperate with the external software supplier to define the appropriate algorithm for RPM
- Support the Marketing Department in the countries for the deployment of RPM, providing technical information and bridging with the external supplier in case of specific improvements

**Personal Skills**

- Relevant qualification with a medical bias, for example nursing, physiotherapy or a good communicator with keen interest in this area.
- Leadership abilities, excellent team player and an outstanding work ethic
- Fluency in English and ideally a knowledge of French
- Good presentation skills.

**The Host Company**

Since it was established, the host has led the way in orthopaedic innovation, providing a faster, positive and more assured return to quality of life for people all over the world. Today, as a dynamic, growing, global business, the company's approach is revolutionising orthopaedics, offering a unique combination of clinically-proven hip, knee, ankle and shoulder solutions that are tailor made to suit each individual patient using advanced biomechanics. Also using innovative mobile technology for patient aftercare, these are exciting times for this expanding organisation.