

Orthopaedic rehabilitation device: Usability Study MIDRU, Birmingham – 4th October 2019

Are you involved in orthopaedic care and rehabilitation?

We are looking for physios, OTs and nurses to try a new wearable device to monitor patient rehabilitation post surgery!



We would like your opinion!

We are working with a company that has designed a wearable device to monitor patient rehabilitation after total hip or knee replacements. This could assist with tracking patient progress and encourage patient engagement in their rehabilitation. Your views are key to adapting the technology in order to assist the clinician and improve patient experience.

What is involved?

A 45 minute session which will involve a demonstration, brief training and for you to try the device for yourself. We would like your feedback and recommendations to understand what would help you!

Who we are:

We are a project team based at Queen Elizabeth Hospital site of University Hospitals Birmingham NHS Foundation Trust. We support the development of new medical devices and technologies. An important part of our work is to invite the intended users to try out and give feedback on early versions.

On the **4th October 2019** at the Medical innovation Development Research Unit (MIDRU), Bordesley Green, Birmingham, B9 5SS.

If you want to register your interest and to book your time slot, please contact our team by **email: mdtec@uhb.nhs.uk or telephone: 0121 371 8540**

Further questions:

Is this research?

This study is research: part of medical device usability testing (for further development), but it is not a clinical trial.

Will I get paid?

We cannot offer reimbursement for time, however tea / coffee and biscuits are on us! We can also provide you with a certificate of participation. Please let us know in advance if would require one.