UCL is seventh in the world’s top ten universities (QS Rankings 2015) and the UK’s top-rated university for research strength (REF 2014). With over 6,000 academic and research staff, £1 billion turnover, and students from 150 countries, we are London’s Global University.

UCL Consultants is a wholly-owned subsidiary of UCL.

Web: www.uclconsultants.com
Email: info@uclconsultants.com
Phone: +44(0)20 7679 9796

UCL carries out a diverse range of research into medical technologies. We translate our work into measureable health improvements and patient benefit. Bringing together innovation, cutting edge R&D and state of the art facilities, UCL has a world-leading, cross-disciplinary environment involving biomedical sciences, engineering, life and physical sciences and our associated hospitals.

UCL Consultants is one of the UK’s leading providers of academic consultancy. Drawing on the best of UCL, we can connect you with critical specialist knowledge and first-class research facilities, or provide the access to leading researchers you need. With experience in working with clients large and small, our commercial and contractual experience allows UCL’s academic input to be successfully integrated into your project.
Research themes:
- digital health & human-computer interactions
- ageing and wellbeing
- environmental and assistive engineering
- minimally invasive therapies
- in-vitro diagnostics
- imaging methods
- autonomous functional implants
- medical imaging agents
- controllable functional implants and devices
- structural implants
- regenerative medicine
- biomaterials and tissue engineering

Our accomplishments include:
- UCL was involved in the first global retrieval program for medical implants. The retrieval of failed hips allows lessons to be learnt, thereby improving clinical outcomes.
- UCL’s translational research projects in medical devices happen at our lab space in the Stevenage Biosciences Catalyst, a high-profile entrepreneurial partnership with GlaxoSmithKline and Cambridge University.
- 10 biopharma and 3 bioengineering companies have been spun out by UCL Business from the research undertaken at UCL.
- UCL and the Royal National Orthopaedic Hospital are creating a £25m biomedical engineering facility in Stanmore. Due to open in 2017, it will focus on bioengineering and biomaterials.

Services and capabilities offered:
- testing and analysis
- access to world-class facilities
- result replication and validation
- policy and strategy review
- briefings on the current state of the field
- R&D design support
- bespoke training

UCL brings value when:
- pioneering new methods
- ensuring data quality
- specialist or unusual techniques

© 2012: UCL IBME muscle microscopy