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.

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

UCL is the UK’s strongest medical research grouping. Building on our world-leading basic science research, we are constantly developing innovative approaches to improve and optimise translational research. Working together with industry partners, we strive to make it easier and more cost-efficient to bring the best therapies to market.
Our accomplishments include:

- Pioneering work in stem cell and gene therapy, including the world’s first stem cell-based organ transplant and first in-human trials of gene therapy for a variety of conditions
- Successfully repurposed tocilizumab for systemic onset juvenile idiopathic arthritis
- Revised WHO guidelines on tuberculosis treatment
- Developed the blood metal ion cut-off level test for hip implants, adopted by organisations including MHRA, NICE, and the FDA
- Brought the Stanmore Implant to market, a leg implant for children allowing extension without surgery
- Developed the NICE-approved TARGIT technique for breast cancer

Specialities:

- Disease models
- Pre-clinical in vitro assays
- Systematic reviews and meta-analyses
- Positioning and repurposing analysis
- Rare diseases
- Population genomics
- Health informatics
- Patient stratification
- Children-specific issues in therapy development and evaluation
- Participant engagement, recruitment, and retention
- Data governance, quality, and analysis

Services and capabilities offered:

- Evaluation and analysis of data
- Target selection and patient stratification advice
- Study, strategy, and evaluation design for clinical trials
- Statistical methodology and analysis
- Site selection and training
- Provision of experts for scientific review and data monitoring boards

UCL brings value when:

- Taking products to clinical trial
- Repurposing therapeutics
- Brimging ground-breaking technologies to market
- Taking the Stanmore Implant to market, a leg implant for children allowing extension without surgery
- Developed the NICE-approved TARGIT technique for breast cancer

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