

Resource

Current research

Find out about the research projects we are currently supporting as a charity.

Print Article

NRAS Health Wallet

The NRAS Health Wallet is an app currently in development. Cohesion Medical have partnered with /olunteers are currently undergoing long-term testing of the



Article

TalLOR Study

TalLOR Study How does Patient Initiated Follow-up (PIFU) compare to standard care follow up for people living with inflammatory arthritis? Full Title of study: What is the clinical and cost-effectiveness of a patient-initiated follow-up (PIFU) strategy compared to traditional pre-arranged appointments for ed with long-term immune-suppressing therapies? A

News, 25 Feb 2021



t of Outcomes in Rheumatoid Arthritis

News, 25 Feb 2021

Clinical trials of COVID-19 vaccines

All vaccines go through a robust clinical trial process and are only given to patients once they have met the strict safety, effectiveness and quality standards of the UK's medicines regulator, the Medicines and Healthcare products Regulatory Agency (MHRA). The UK has provided funding and responded quickly to fast-track the world's most innovative vaccines for [...]

Article

British Society for Rheumatology Biologics Register – RA

The BSRBR-RA study tracks the progress of people with rheumatoid arthritis (RA) who have been prescribed biologic (including biosimilar) and other targeted therapies in the UK to monitor the long-term safety of these drugs.

Article

The National Early Inflammatory Arthritis Audit (NEIAA)

The National Early Inflammatory Arthritis Audit (NEIAA) aims to improve the quality of care for people living with inflammatory arthritis, collecting information on all new patients over the age of 16 in specialist rheumatology departments in England and Wales.

This article was downloaded from www.nras.org.uk. National Rheumatoid Arthritis Society (NRAS) is a registered charity in England and Wales (1134859) and Scotland (SC039721). A private company limited by guarantee. Registered in England and Wales (7127101).