



# MAC Clinical Research

Working with MAC can provide your patients with **potential treatment options** and generate **extra revenue** for your practice.

## About Us

MAC Clinical Research have been successfully conducting clinical trials on behalf of the pharmaceutical industry for over 30 years, specialising in a range of medically unmet treatment areas.

With a highly skilled team and clinics across the UK, MAC is leading the investigation of new medicines.

Working within communities to forge and maintain relationships with GP colleagues, we keep patients informed of research they could be eligible for.

## The wellbeing of your patients is our primary concern

Patients can benefit from increased medical care and potential relief from their condition, accessing potential new treatments not yet available on prescription free, of charge.

Your practice will be kept informed of their progress and you will be notified immediately of any clinical abnormalities and investigations carried out.

We provide transport or travel expenses for clinic visits and certain studies may also provide reimbursement to patients for their time and commitment to the study.



### Database Search

Pre-defined search criteria will be provided to run through your database.



### Mail Merge

Our ethically approved patient letter is provided to you.



### Prepare and Post

We offer a number of options to prepare the letters.

## Your patient data is never accessed by MAC

or available to any other organisation outside of the study-specific clinical trial.

We ensure data protection standards are maintained throughout the process and offer a range of administration options to support your practice.

DOCMAIL has scored 100% on the Department of Health Governance toolkit and is trusted by over 500 GPs across the UK.





## Our process has been developed to have no impact on clinician time

and minimal impact on administrative time.

For larger mailings, we can show you how to use DOCMAIL to mail merge and post the letters and can assist with any administrative needs.

## Practice Benefits

- We pay £75 for a **medical history**.
- We pay for you to run searches on your database for patients who would qualify, **covering any time** that may be incurred to complete this. We can also provide our pre-built searches.
- We **provide all stationary and mailing** resources, including stamps required, covering any costs.
- Assisting in gaining **QOF/IIF points** for research, providing medical screening data such as scans or blood test results.
- MAC also provide **free, comprehensive Cognitive Assessment Services** which can be offered to your patients.

## Additional information

### Privacy & Data Protection

We fully comply with the 2018 **Data Protection Act** and **GDPR**, ensuring that **patients are informed** on how their personal information is used, processed, stored and coded.

### Ethics and Regulatory Matters

Our heavily regulated industry works to **GCP standards** and is monitored by the **MHRA**. All of our trials are reviewed by an **independent ethics committee**.



**Sandra**, Practice Manager



Merseyside



"MAC GP Maildrops provide great choice for our patients and the process is so quick and easy. The trials offered are diverse and help many people in the community"

**Josh**, Eczema Clinical Trail Participant



South Staffordshire



"The MAC staff are wonderful. You're always made to feel very welcome here"

**Leslie**, IPF Clinical Trail Participant



Merseyside



"Everything is done thoroughly and done with you in mind. They are people who actually care and are concerned about your health and wellbeing."

## Get in touch with MAC today

Enquire about working with **MAC Clinical Research** and our clinics across the **UK**.



Call UK freephone 0800 121 6397



Email [info@macplc.com](mailto:info@macplc.com)



Visit [gp.researchforyou.co.uk](http://gp.researchforyou.co.uk)

### Where to find us

Greater Manchester, Lancashire, Merseyside, South Staffordshire, South Yorkshire, Teesside, and West Yorkshire,

