### **CONEXUS RESEARCH SUPPORT OFFER**



**Our aim**: To increase research activity in Wakefield by supporting more studies, engaging more GP practices, supporting more clinicians to participate, and recruiting more patients.

**How:** By providing practical infrastructure support to practices, building capacity in primary care, collaborating with system partners and promoting opportunities for practices and their patients to participate.

2021 2023 2024 2024

Launched Conexus Research Support offer for Wakefield practices with a part time Research Nurse supported by the Clinical Research Network (CRN). Founder member of the Wakefield Research Hub, representing Primary care and working with partners to create more opportunities.

Collaborated on studies with Mid Yorkshire NHS Trust, South West Yorkshire Partnerships Foundation Trust and Spectrum CIC.

Appointed Dr
Abdul Mustafa to
work with the
Research Nurse as
Clinical Lead for
Research with
support from the
CRN.

Creation of Research Coordinator role to lead the team and increase commercial research activity.

#### **Successful Collaborations**

- PROVENT COVID vaccination Study: Award-winning collaboration
- LOLLIPOP study: Successful collaboration with Spectrum CIC, with 4 practices acting as PIC sites (patient Identification centres) for the study.
- Alongside the Research Team at Mid Yorkshire Hospitals Trust, Conexus have been successful in a bid to become the 'Wakefield hub' of the Bradford and West Yorkshire Commercial Research Delivery Centre (CRDC). commercial studies to the District.
- Joint work with our local Mental Health Trust on studies (SWYFT)



## 35 studies

have been delivered with Conexus support

## 1033 patients

have participated in research studies supported by Conexus since we started.



The Alabama study was supported by our Research Nurse, Keith Elliott, and had a demonstrable impact for local patients and the practices that we worked with.

ALlergy AntiBiotics And Microbial resistAnce

#### **Purpose:**

- Identify if people with a penicillin-allergy label in their GP health records really do have an allergy.
- Determine the possibility of reducing the number of patients wrongly labelled as penicillin allergic.
- Analyse impact on better use of antibiotics and fewer days of symptoms.



# Real and immediate impact on participating patients

- 5 Wakefield practices took part in the study with the support of the Conexus Research Nurse.
- 128 patients recruited
- **80.9%** of Wakefield patients recruited tested negative for a penicillin allergy and had the allergic reaction de-labelled from their medical record.
- Potentially **life saving** as patients now have access to a greater range of treatment options, improving their health outcomes.

Out of the 830 recruits nationally, 128 were recruited by Wakefield practices, supported by Conexus. Health Care First was the top recruiting GP Practice in the country.



### Looking to the future

- Increasing the number of expressions of interest submitted, to increase number of studies and opportunities for practices and patients to participate.
- Delivering commercial studies in partnership with Mid Yorks Hospitals Teaching Trust
- More collaborative work with partners
- Developing a sessional bank of Primary Investigators and research nurses
- Offering introduction to research training to Wakefield primary care workforce

To find out more or speak to us about research support for your practice Contact: Russell.Houghton@nhs.net or Keith.Elliott@nhs.net