What can I do if I want to find out more?

We are keen to share information about **CRIS** with service users, carers and staff. We are holding a series of open sessions to discuss **CRIS** with anyone who wants to know more. Information about these sessions can be found on our website: www.maudsleybrc.nihr.ac.uk/CRIS.

Alternatively, if you have any questions, or if you would rather not have your records in CRIS and/or linked with external datasets, you or your care coordinator can contact us at:

CRIS Administrator.

Centre for Translational Informatics, 3rd Floor East Wing Institute of Psychiatry, Psychology and Neuroscience, King's College London 16 De Crespigny Park London, SE5 8AZ

Email: cris.administrator@slam.nhs.uk

Telephone: 020 3228 8553

A Data Controller is the individual or organisation who controls and is responsible for how data is kept and used. The South London and Maudsley NHS Foundation Trust (SLaM) is the Data Controller for CRIS. SLaM has a Privacy Notice which describes how data is kept and used in the organisation and your legal rights with regards to your data. This can be viewed on the SLaM website: www.slam.nhs.uk/about-us/privacy-and-gdpr.



CRIS is a project supported by the National Institute for Health Research (NIHR) Maudsley Biomedical Research Centre at South London and Maudsley NHS Foundation Trust and King's College London.







We have developed a computer system that allows us to carry out research and Trust audits using information from the Trust's clinical records

We call this system **CRIS**: the **Clinical Record Interactive Search** system.

CRIS is safe and secure. It does not reveal your personal details to Trust researchers.

We believe CRIS can make a real and positive difference to future treatments and care.

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What sort of things will CRIS help with?

situations in large quantities. This research but your personal details means it's easier to see patterns cannot. The computer removes or and trends - e.g. what works for covers up any information that can some and doesn't for others.

We may link information about your address, postcode and phone treatment and care in the Trust with numbers are replaced with 'ZZZZZ' other aspects of your healthcare, like this: This will help to improve physical and mental health as a whole. As an example, information about patients who had both mental health illness and cancer was linked to look at the impact of mental illness on cancer survival rates. We have also created a linkage with local GP records to help us learn how to improve the physical health of patients with severe mental illness.

been looking at so far:

- How physical conditions and medications affect
- •Should women continue to take following website: mental health medications during pregnancy?
- How do mental health conditions data-linkages/. in children and teenagers affect their school performance?

CRIS transforms clinical information so that it is anonymous. CRIS helps us to look at real life Your clinical details can be used in identify you. Your name, the name of your carer, your full date of birth,

> December 06 ZZZZZ ZZZZZ ZZZZZ ZZZZZ ZZZZZ Dear ZZZZZ Re: Anger Management Group I am writing to confirm that the next Anger Management Group will commence on Monday 14th January 2013 for 10 weeks.

In order to carry out data linkages we sometimes need to share Here are a few of the things we've identifiable information (for example NHS number, name, and date of birth) to trusted third parties, such health as NHS Digital. .

people with Alzheimer's disease? Full information on all data linkages with CRIS can be found on the

www.maudsleybrc.nihr.ac.uk/cris-

Data linkage with external organisations is legally permitted by the Health Research Authority under Section 251 of the NHS Act 2006. This approval enables temporary use of identifiers for accurate linkage. This is always done in a secure environment. Once records have been linked, all identifiable information is destroyed and the data are fully anonymised prior to it being used for any research. Patients who have chosen to opt out via the NHS national Opt-Out system are excluded from these linkages.

CRIS received ethical has approval from an independent (non-Trust) research ethics committee, as a safe, secure and confidential How will CRIS affect individual information source for research.

permission organisations outside the Trust to treatments and care. However, the assess our arrangements. This is to research made possible by CRIS is make sure that the security of your unlikely to impact directly on care information and your confidentiality right now. is always protected.

Who can access CRIS?

CRIS is available only to researchers who have a contract with the Trust. These researchers might work in collaboration with other organisations (both 'not-forprofit' 'for-profit'). and information in **CRIS** is protected by strict Trust information security. It cannot be accessed or taken outside the Trust in any form.

care delivery right now?

We will continue to seek the We believe CRIS can make a real independent and positive difference to future



How are your personal details protected?

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