Details of information used for specific purposes

Care and Treatment Reviews

Data Controller(s)	NENC ICB
Purpose	Care and Treatment Reviews (CTRs) are part of NHS England's commitment to transforming services for people with learning disabilities, autism or both. CTRs are for people whose behaviour is seen as challenging and/or for people with a mental health condition. They are used by commissioners for people living in the community and in learning disability and mental health hospitals.
Type of information Used	Identifiable: Personal (such as name, address, date of birth) and Special Category (health information)
Legal basis	GDPR Article 6(1)(e) – processing is necessary for the performance of a task carried out in the exercise of official authority vested in the controller. GDPR Article 9(2)(h) processing is necessary for the purposes of the provision of health or social care or treatment or the
How we collect (the source) and use the information	management of health or social care systems and services. Care and Treatment Reviews involve pharmacists or pharmacy technicians reviewing patients' medication to gauge the appropriateness of the treatment they are receiving in order to reduce medicines-related harm or avoid unnecessary expenditure.
Data Processors	NENC ICB Other healthcare organisations involved with CTRs such as Local Authorities, Hospitals, Community Teams and GPs
Your Rights	With regards to Care and Treatment reviews under GDPR you have the right: To be informed about the processing of your information (this notice) Of access to the information held about you To have the information corrected in the event that it is inaccurate To restrict or stop processing To object to it being processed or used Not to be subject automated decision-taking or profiling To be notified of data breaches
How long we will keep the information	The ICB will retain this information for a period of 8 years.
Who we will share the information with (recipients)	Information may be shared with the Local Authority, and primary and secondary healthcare providers.