

Further information on privacy and data

Data Protection NHS [INSERT PROVIDER NAME HERE]

Each healthcare provider completes and formally adopts a full data protection impact assessment and data protection protocol that governs how personal data from the system is processed in compliance with the General Data Protection Regulation (GDPR), the law and any national, regional and local requirements.

Details of what data is collected, how it is used, the storage of and retention of data can be found in the privacy notice on your healthcare provider's website.

Please ask a member of staff to direct you to [XXX's] privacy notice

This can be found here: [insert local URL]

You can also ask [XXX's] Data Protection Officer for further information

Your healthcare provider is the Data Controller and Oxehealth is the Data Processor of all data, including personal data, from the Oxevision system.

This means that the healthcare providers, not Oxehealth, determine the purposes for which and the means by which personal data is processed, stored, retained and deleted.

Oxehealth's role as Data Processor

Oxehealth adheres to the highest standards for data protection and privacy compliance. In order to provide the Oxevision system, Oxehealth processes personal data and non-personal data from Oxevision.



Personal data

- Personal data is data that contains any information that can be used to identify a natural person.
- Clear video images are the only type of personal data that Oxevision captures.
- Your healthcare provider controls all personal data.
- Clear video images are recorded but automatically deleted after 24 hours.
- Requests can be made by your healthcare provider for recorded images to be obtained by staff when there is a safety incident.
- If recorded images are used for a safety review, you have the right to be informed.

Non-personal data

Non-personal data is data that does not contain any information that can be used to identify a person.

- Non-personal data is anonymous.
- All retained non-personal data is used to ensure Oxevision is working as it should (i.e. there are no performance issues).
- It includes a representation of the data provided to clinicians via the user interface when the Oxevision system is in use including: mathematical data, anonymised (blurred) images, notifications, location information or vital sign measures such as breathing or heart rate.
- All non-personal data that is retained is deleted once it is no longer required for its intended purpose, your healthcare provider requests its deletion or the Oxevision system is no longer in use whichever is earlier.