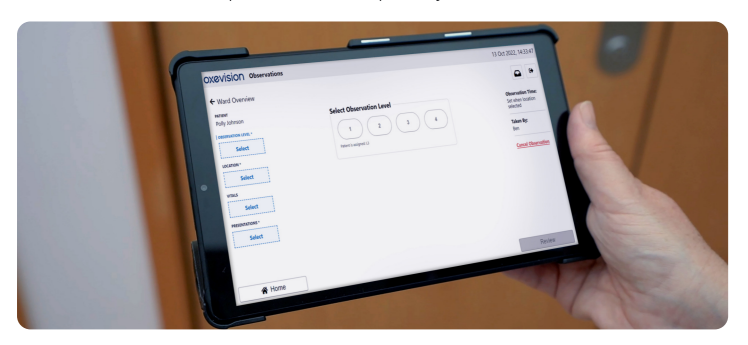


#### Digital observations tool designed for mental health

Oxevision Observations (OxeObs) is assistive technology that enables mental health professionals to make and document accurate, patient-centred, therapeutically valuable and auditable observations.





# Therapeutically valuable and patient-centered mental health observations that do not disturb patients

- ✓ Time-limited vision into the room enables staff to make therapeutically valuable observations without disturbing patients
- Enabling staff to record engagement and observation notes alongside interventions and actions taken supports them to deliver more therapeutic care interactions
- ✓ Patients' individual needs can be catered for with four levels of configurable observations
- ✓ Patient risk factors can be maintained and monitored alongside observation levels to support patients' individual care plans



### Help staff (including bank and agency) take accurate and timely observations

- ✓ Time-limited vision into the room is combined with contact-free pulse & breathing rate measurements¹ to enable accurate safety observations that help clinicians manage patients' safety in the bedroom without disturbing them
- An optional agency login makes OxeObs suitable for all staff including bank and agency
- ✓ Staff are supported to take on-time observations with a timer since last observation



# Reduce the time it takes for staff to complete observations and scan paper records

- Intuitive workflow reduces the time it takes for staff to complete observation rounds
- Compatible with all EPR providers; there's no need to scan, print or upload paper records as observation data is uploaded automatically



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# Enable senior staff to audit compliance with observation levels and adherence to policies and reduce risk of falsified records

- Digital timestamps and access to additional room insight data enable effective managerial audit of observation accuracy and discourage falsification
- Confidence that staff can continue to complete observations while in areas of low wifi coverage
- Senior staff have visibility of observations taken during the last hour on the ward, supporting them to promote ward policy adherence
- Each patient's Observation History provides visibility as to who has performed observations alongside an audit of changes to care plan items, such as risk factors and levels
- ✓ Ward-level compliance reporting enables senior staff to audit observation compliance

Partner with an expert in using data to enable safer, higher quality and more efficient mental health patient care to deploy a system that is compatible with all EPR providers<sup>2</sup>

Book a demo/speak to an advisor

<sup>&</sup>lt;sup>2</sup> Subject to integration, professional service fees apply.



<sup>&</sup>lt;sup>1</sup> The Vital Signs software is registered as a class IIa medical device in the UK & Europe. It is intended for non-invasive spot measurements of pulse rate (50 to 130 ± 3 beats per minute) and estimated breathing rate (8 to 39 ± 2 breaths per minute). It does not provide alerting or alarms for vital signs. The Vital Signs Trends chart is a feature within the Vital Signs software which shows a summary of average vital signs to inform decisions to take further vital signs spot check measurements or check on patients and cannot be used to measure or monitor pulse rate or breathing rate. It is a fixed-installed solution for use within single occupancy rooms within hospitals, general care, and secured environments where a framework exists which mandates periodic checks by a trained professional to ensure subject safety. See Instructions for Use for intended use, contraindications, warnings, cautions, usage directions and maintenance.