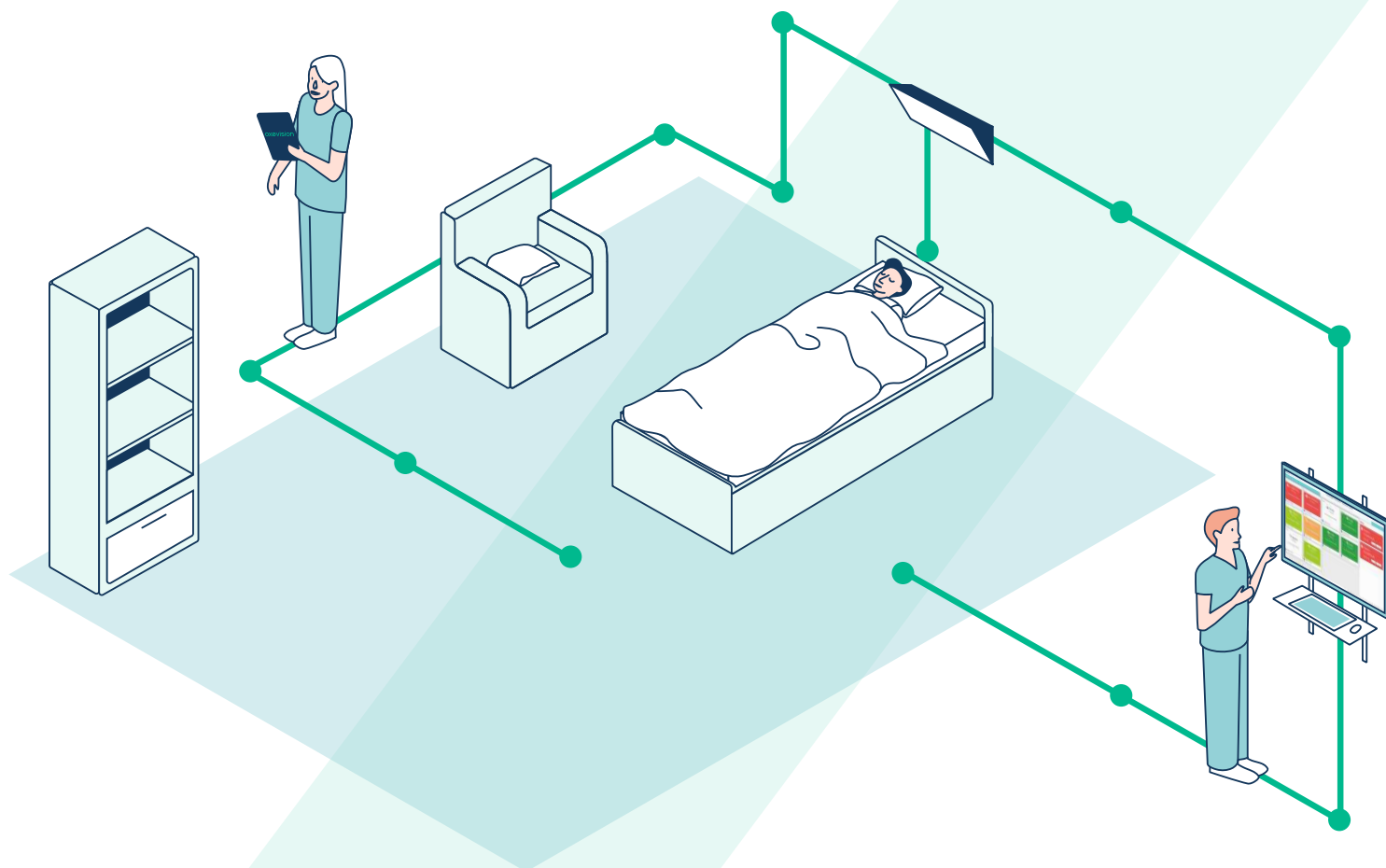


oxevision

The contact-free patient monitoring solution for Post-Acute Care

Oxehealth is a global leader in vision-based patient monitoring and management systems, helping healthcare providers to deliver safer, higher quality and more efficient care.



What is Oxevision?

Oxevision is a contact-free, vision-based patient monitoring and management platform. Oxevision helps clinicians to plan care and intervene proactively by providing them with:



**Location and activity
based alerts and warnings**



**Reports on
risk factors**



**Cardio-respiratory
vital signs ¹**

How does Oxevision work?

Oxevision uses a **contact-free optical sensor** (camera and infrared illumination in a secure housing unit on the wall) to provide insights to clinicians that supports them in planning and monitoring patient care.

Clinicians can view these insights through fixed privacy screens and by using portable devices, meaning patient information is relayed to clinicians where and when they need it most.



Research with our partners, who use Oxevision as part of their clinical practice, has found:



Reduction in **1:1
observations** ²



Reduction
in **ER visits** ²



Reduction in **falls**
at night in bedrooms ²



Patients reported
sleeping better ³



Staff agreed **patient safety**
on the ward had improved ⁴



Patients felt Oxevision helped
staff to keep them **safer** ⁵

Our partners have reported that Oxevision helps them to: ⁶

- ✓ Drive occupancy
- ✓ Reduce patient harm including fall prevention
- ✓ Reduce hospital readmission rate
- ✓ Improve patient and staff experience
- ✓ Save time and reduce costs
- ✓ Admit more clinically complex patients
- ✓ Improve infection control
- ✓ Use insights into patient behaviour to improve care interventions

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We are continually striving to improve quality and ensure that the safest care is delivered to our patients. I'm delighted that we have the opportunity to work with Oxehealth to bring this innovative technology to our inpatient areas, supporting our staff to deliver the safest possible care and improve the experiences of care for our patients.

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Alex Green, Chief Operating Officer

Essex Partnership University NHS Foundation Trust

About Oxehealth

Oxehealth is a spin-out from the University of Oxford and a global leader in vision-based patient monitoring and management. We help clinicians to deliver safer, higher quality and more efficient care. Oxehealth have spent over a decade developing and deploying the world's first vision-based post-acute care platform, Oxevision. Oxehealth's Vital Signs is a FDA cleared Class II medical device. ¹

>45%

Behavioral health providers
in NHS England

1500+

Live rooms
globally

Global

Deployments in UK
and Europe

14m+

Patient monitoring
hours to date

Interested in learning more about Oxevision?

Learn how Oxevision can support you in improving your patients' experience by getting in touch with us below.

[Contact us >](#)

- ¹ The Vital Signs module is cleared as an FDA class II medical device in the United States of America. Further information on our FDA clearance [here](#).
- ² Reducing Falls in Dementia Inpatients Using Vision-Based Technology. Journal of Patient Safety. [Advance online publication](#).
- ³ N=76 Data compiled from NHS-led surveys from 5 Mental Health Trusts. Of those who disagreed with the statement, there is no indication that they felt the system had an adverse (rather than neutral) impact.
- ⁴ N=255 Data compiled from 7 NHS Mental Health Trusts. Of those who disagreed with the statement, there is no indication that they felt the system had an adverse (rather than neutral) impact.
- ⁵ N= 78 Data compiled from 5 NHS Mental Health Trusts. Of those who disagreed with the statement, there is no indication that they felt the system had an adverse (rather than neutral) impact.
- ⁶ Outcomes based on collaborative research with various NHS England mental health trusts. Further information [here](#).