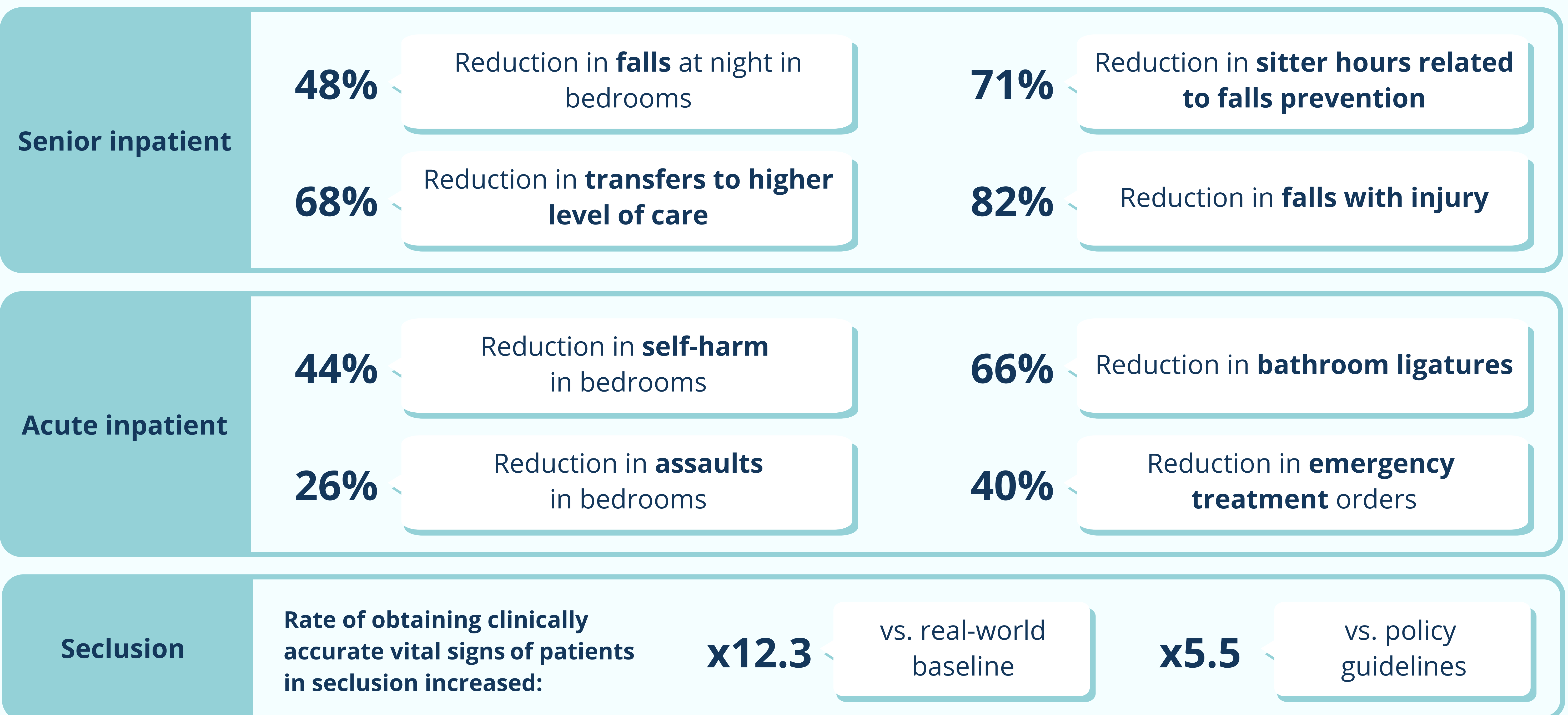


IMPROVING INPATIENT CARE

Oxehealth helps behavioural health providers to **improve staff and patient experience** in inpatient services. We support providers to help **manage risk** and systematically **improve the safety and quality** of care they provide, while delivering measurable **financial savings**. Oxevision is a contact-free vision-based patient monitoring and management platform that gives carers additional insights that support their efforts to plan best patient care and intervene proactively .

CLINICAL IMPACT BY PATHWAY

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



ABOUT OXEHEALTH

Oxehealth is an award-winning global leader in vision-based patient monitoring & management. Born out of the University of Oxford's Institute of Biomedical Engineering in the United Kingdom, we are dedicated to helping clinicians engineer ever better care. In the United Kingdom, Oxehealth is working with over 45% of NHS England behavioural health providers, and has supported over 14 million hours of patient care.

Oxehealth launched the Oxehealth Clinical Research Forum (OCRF) in 2020 to Partner with clinical practitioners and researchers to help improve patient care.



Oxehealth complies with HIPAA, the latest Data Security, Clinical Risk Management and Medical Device standards.

ABOUT OXEVISION

Oxevision is a contact-free vision-based patient monitoring and management platform for use in inpatient wards. It uses an optical sensor (camera and infrared illumination in a secure housing unit on the wall) to provide a patient's pulse rate, breathing rate (chest wall movements), and locations and activity based alerts and warnings to clinicians. Oxevision's Vital Signs module received De Novo clearance as a Class II medical device.



Visit www.oxehealth.com to watch how Oxevision works

STAFF EXPERIENCE

Staff agreed that Oxevision helps them to:



“

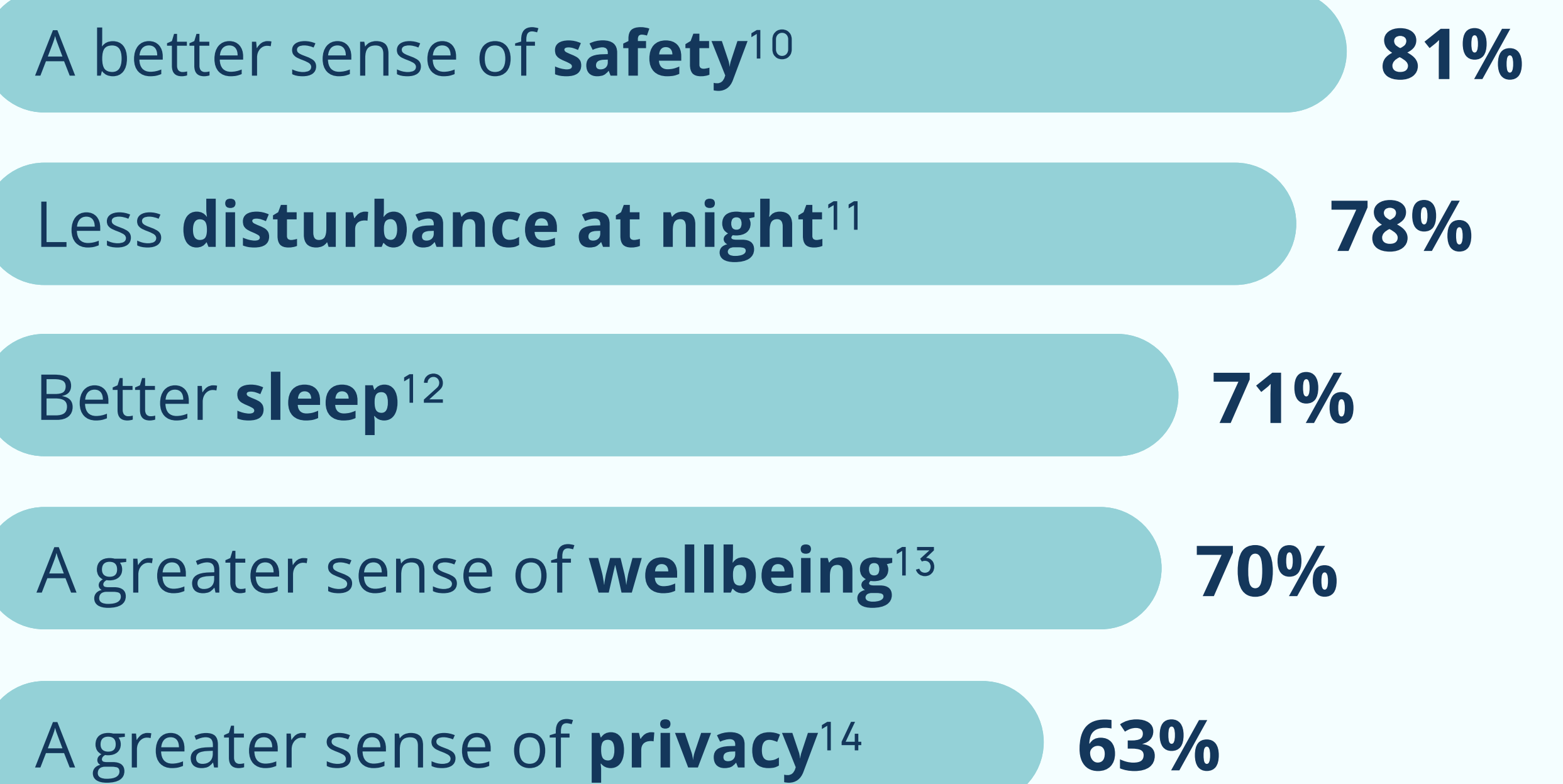
Before Oxevision it was constantly busy and felt like we were firefighting. Now, occasionally we'll have some spikes but it's better. Now you can take time to have meaningful interactions with patients and not just be reactive to an incident.

”

Ann Teemal, Unit Manager, female acute unit
Essex Partnership University NHS Foundation Trust

PATIENT EXPERIENCE

Patients agreed that being cared for by clinicians using Oxevision helps them to experience:



“

After some reflection, I feel more reassured that staff are using Oxevision. It makes me feel safe, it helps staff monitor me, and I appreciate the fact that I have some additional privacy because staff don't have to open my door every time to check on me.

”

Patient, acute unit
Central and North West London NHS Foundation Trust

PROVEN APPROACH TO IMPLEMENTATION AT SCALE

Oxehealth deploys Oxevision at scale and has successfully equipped facilities of >250 beds with the solution. Oxehealth has developed a smooth implementation process that guides customers from start to finish through a successful deployment.



Quick installation

An installation on a typical unit from start to finish takes on average 1-2 weeks, and we work around you, meaning disruption is minimized and bed days are not impacted.



Co-design with staff and patient engagement

We know that successful adoption is the result of great clinical engagement. We support you in integrating technology into everyday clinical practice and building ownership among clinical teams.



Measurable outcomes, continuous feedback

Oxehealth support customers to measure the clinical, operational and financial impact following implementation. Through deep collaboration with customers, Oxehealth constantly seeks feedback from patients and staff on their experience.

“

This new technology compliments the vital role that our clinical colleagues play. It provides the opportunity to observe our patients from a distance without the need to disturb them unnecessarily at night. While at the same time it allows us to quickly intervene where the need arises to support the wellbeing and safety of our patients.

”

Tracey Wrench, Executive Director of Nursing and Allied Health Professionals
Rotherham Doncaster and South Humber NHS Foundation Trust

“

These early results show how nurses can use technology to drive continued improvements in patient safety, and build confidence and reassurance in managing risks throughout our acute units.

”

Mel Coombes, MBE, Chief Executive
Coventry and Warwickshire Partnership NHS Foundation Trust

Visit [oxe.health/iic-us-portal](https://www.oxe.health/iic-us-portal) to download the full copy (including footnotes and references)