

ISLA

Delivering remote-first care at scale

Agenda.

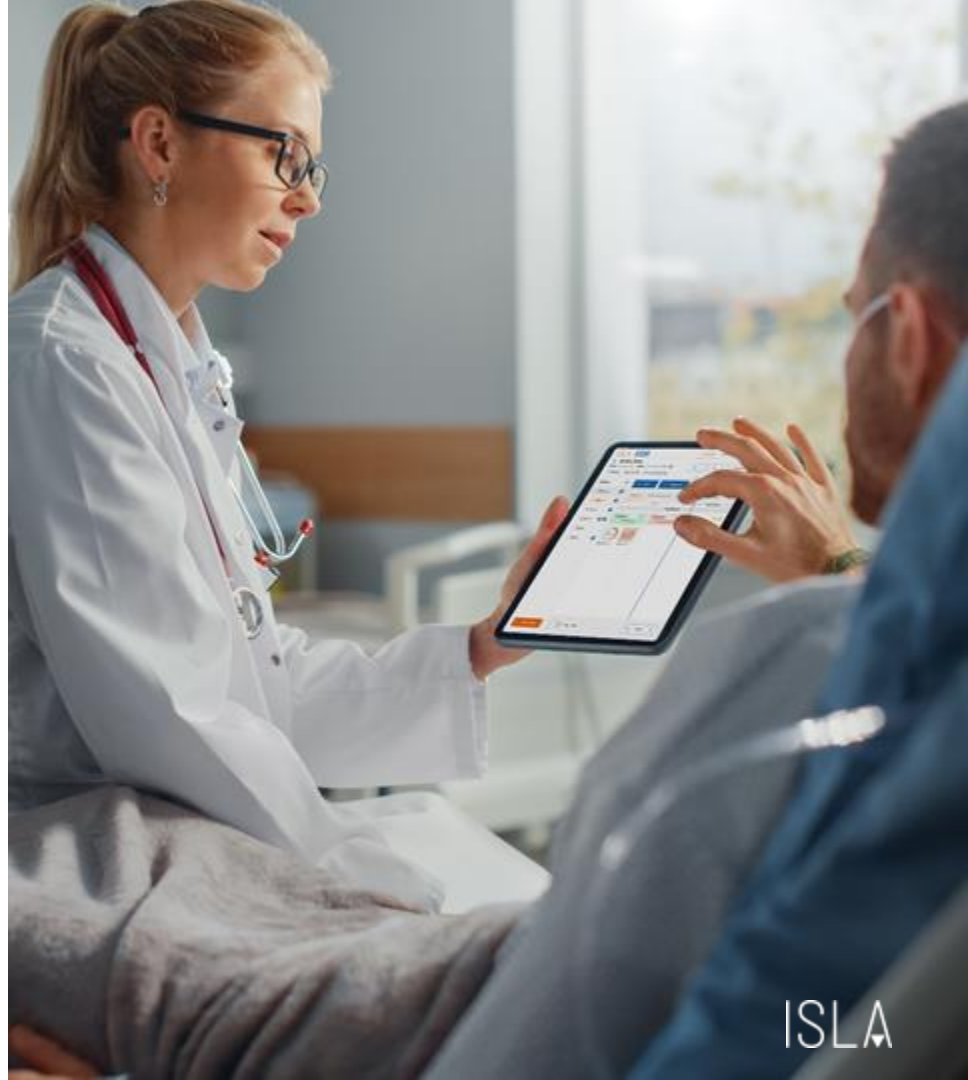
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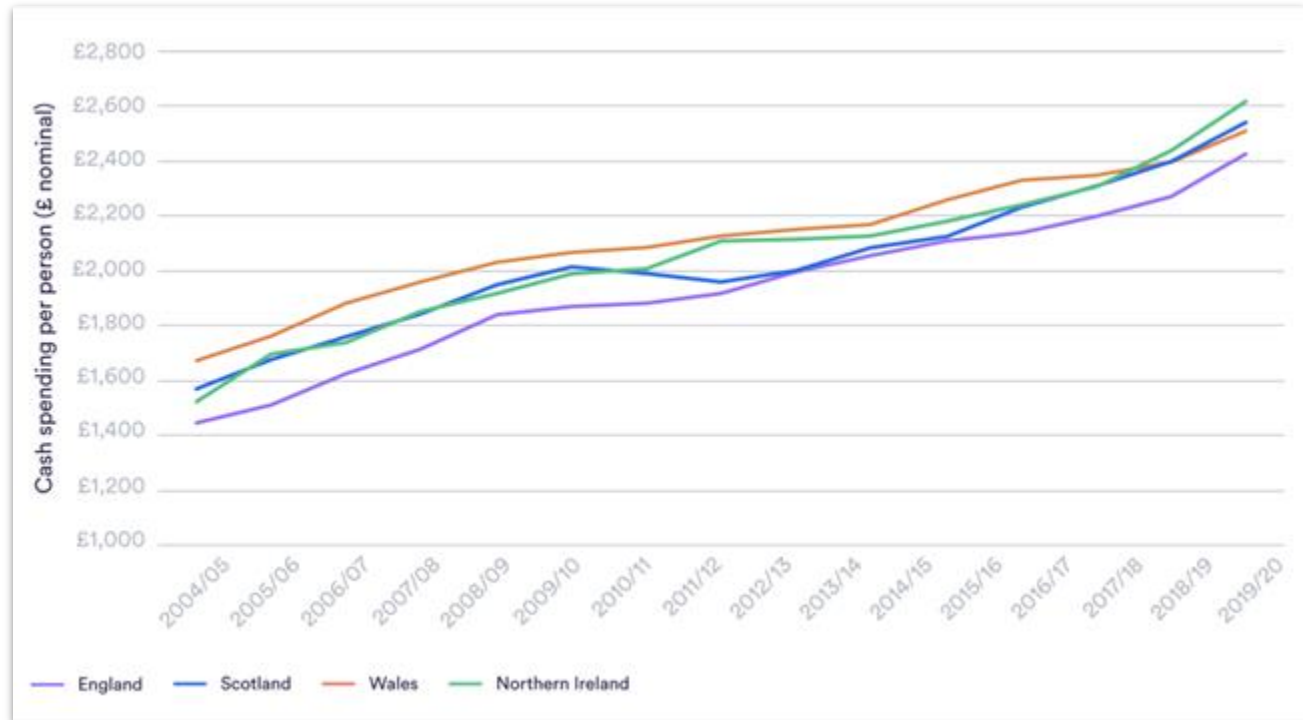


The shared challenge.

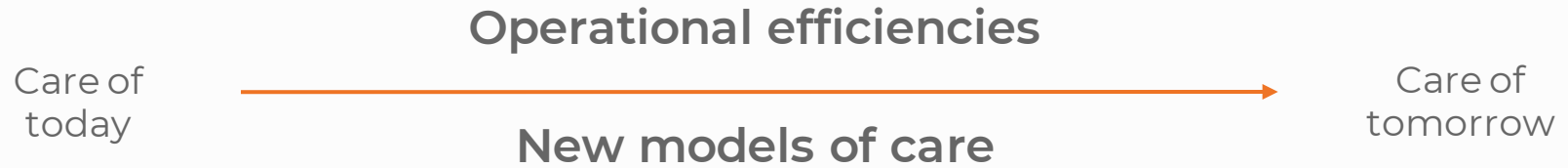
NHS staff numbers have increased over the five years to November 2022.

- Doctors +21%
- Nurses +16%

Per capita health spending



The opportunity in remote-first care.



The opportunity in remote-first care.



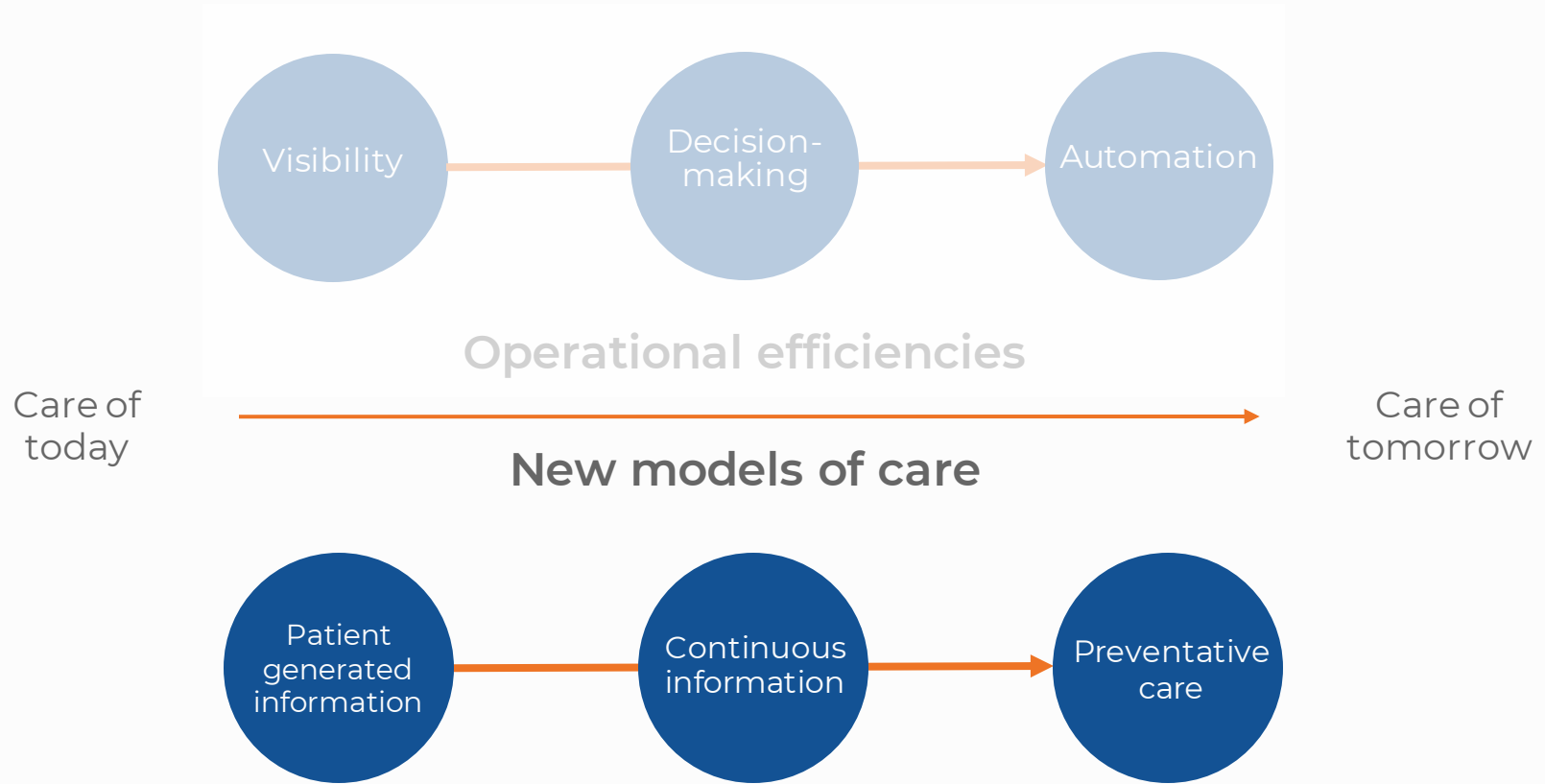
Care of
today

Operational efficiencies

New models of care

Care of
tomorrow

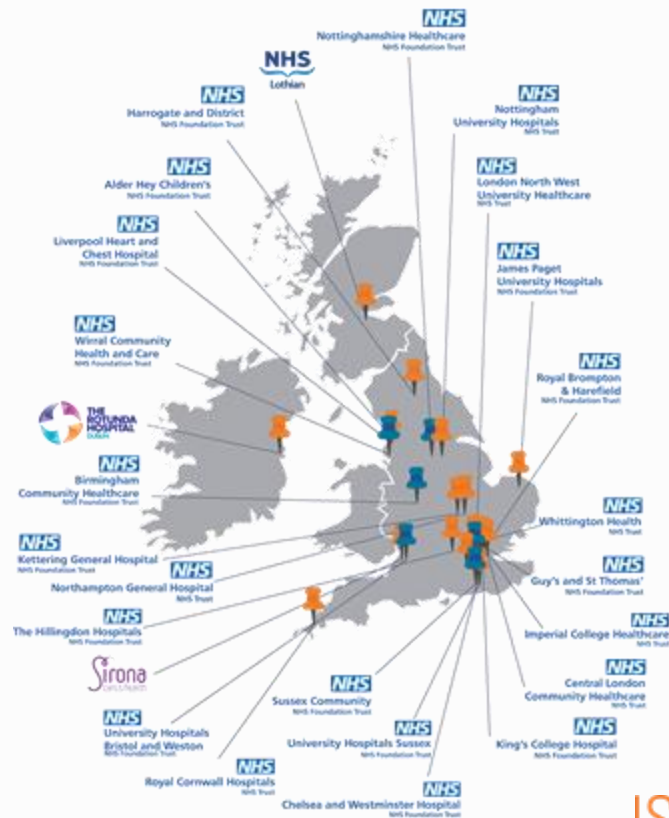
The opportunity in remote-first care.



Progress so far.

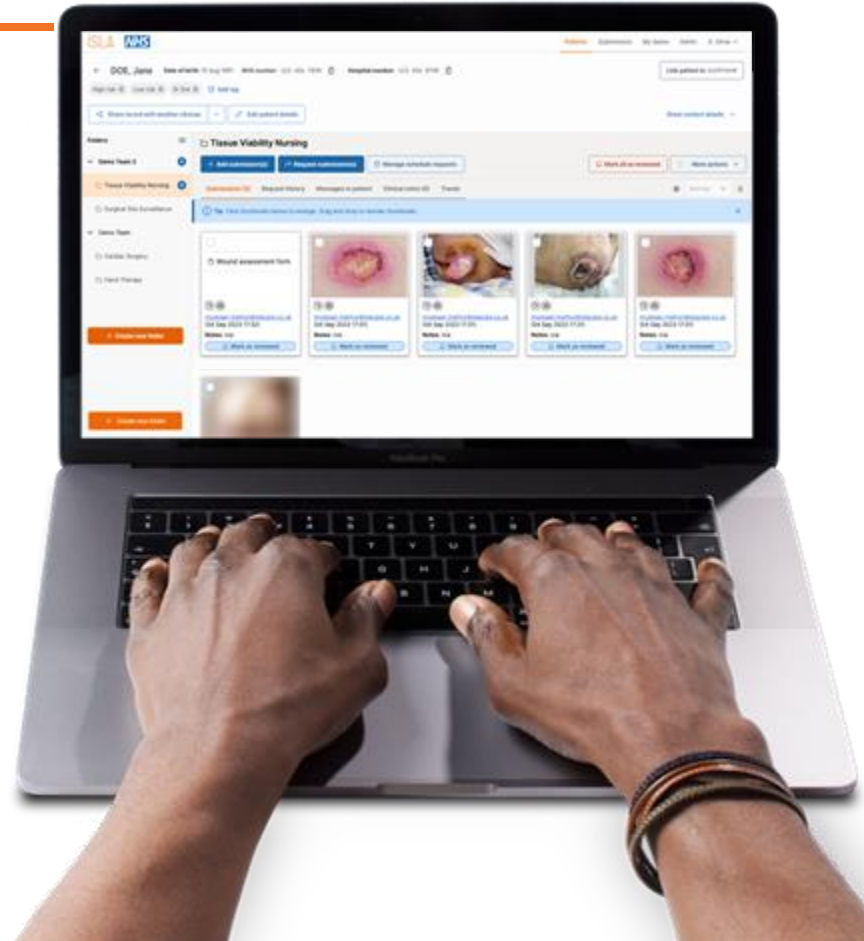
In just under 4 years since launching, Isla has been able to:

- Work with 30+ NHS Trusts
- Support 40+ specialties across Acute and Community
- Grow to 50 team members
- Deliver cash-positive implementations in 100% of our rollouts
- Partner with our first international hospitals outside of the UK and EU



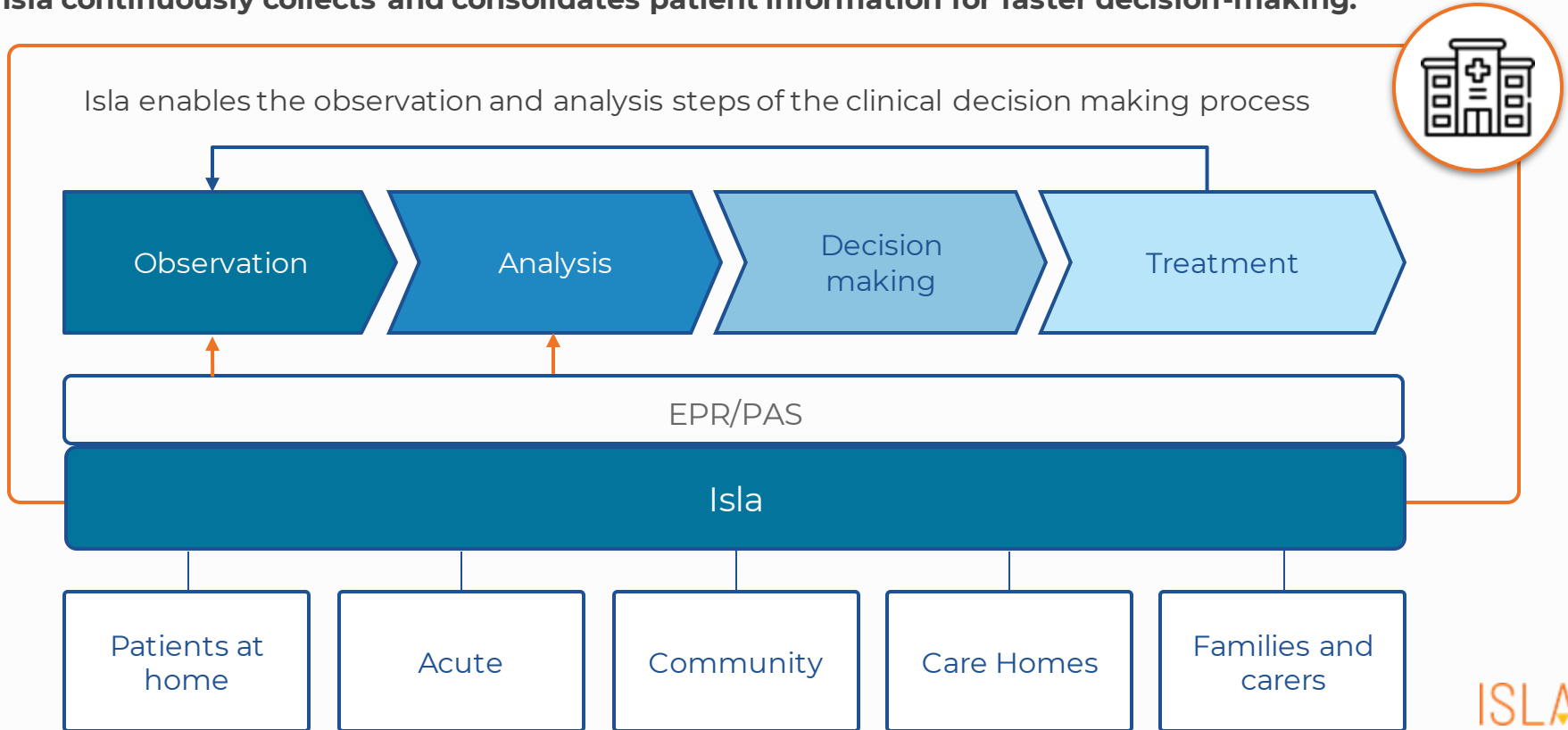
Visibility for every patient.

Isla creates dramatically **better visibility** of patient conditions which enables **standardised, clinical best practice**.

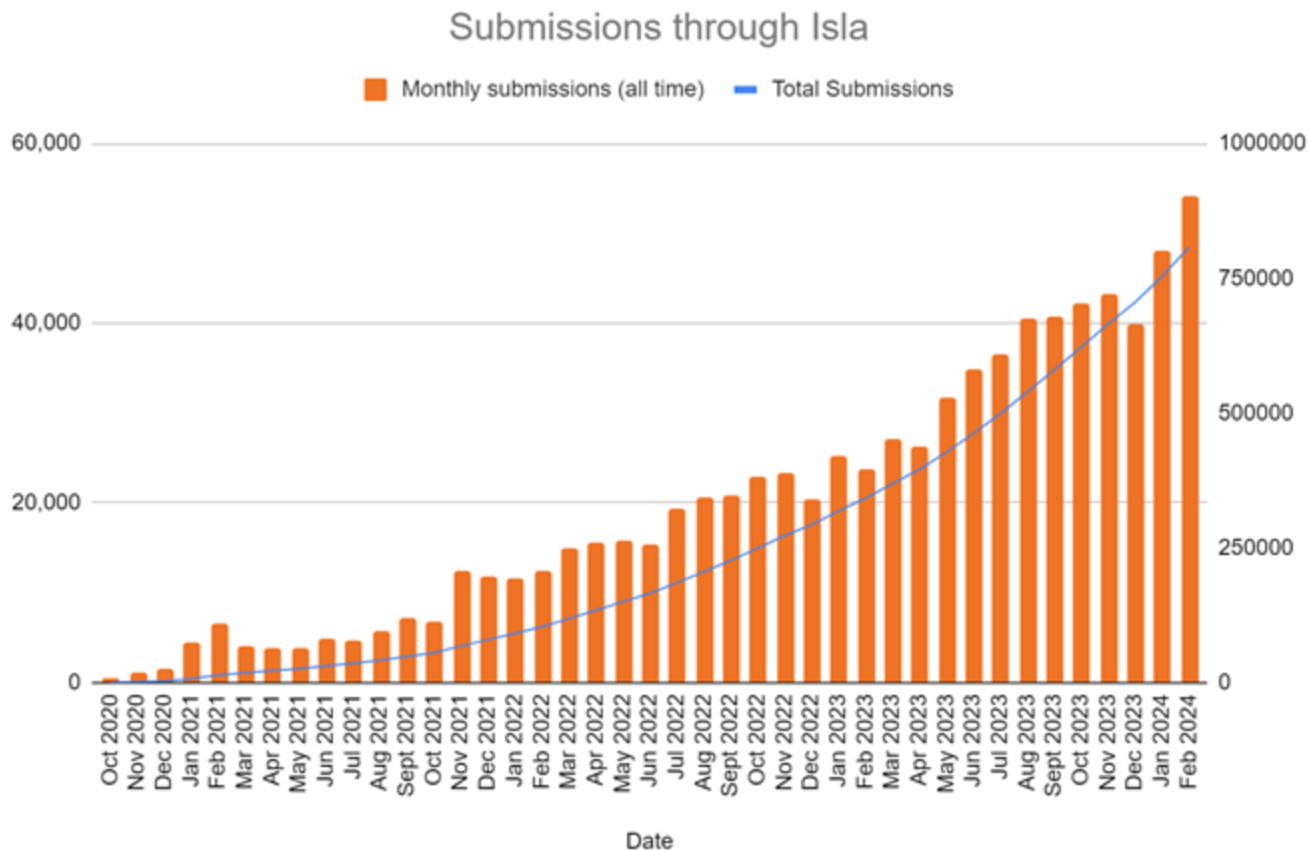


Leveraging multiple sources of information.

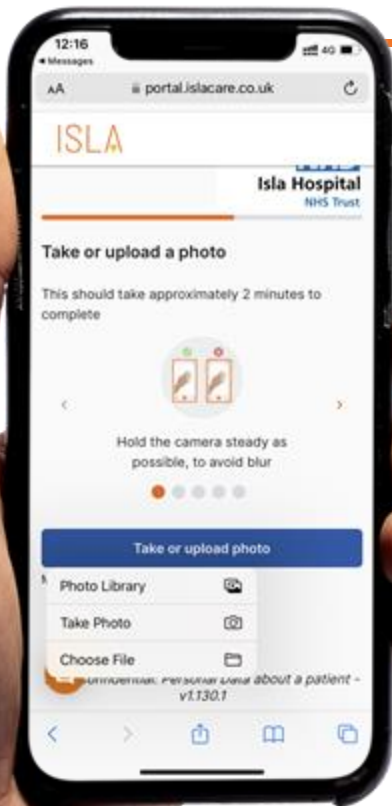
Isla continuously collects and consolidates patient information for faster decision-making.



How to unlock scalability.



Limit barriers to access.



- Clinicians can access Isla from any device
- Patients don't need to download an app or have sign-in credentials - seamless submission in less than 1 minute
- Visual guides on how to submit and blur detection technology to ensure high-quality submissions
- Alternative contact details for less tech savvy patients
- No commercial barriers to clinical access and joined-up visibility

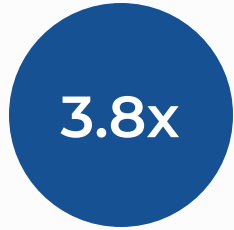
Allow for breadth of application.

Isla has been implemented in over 40 patient pathways including...



Aligning with NHS priorities.

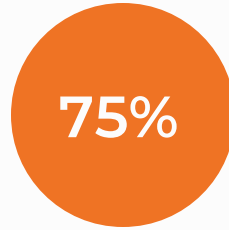
Specialist input



**quicker to
receive guidance**

Information presented live across MDTs , harnessing the specialist skillset in real time

Caseload management



**de-escalation of
same day demand**

De-escalation of same day demand and shift of patient activity to remote (15%) realised through the use of Isla at the point of triage and during clinical contacts.

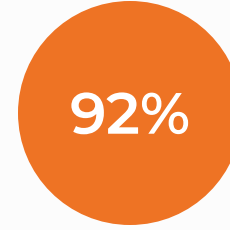
Travel avoidance



annually

Information submitted by patients and care homes help clinical teams reduce unnecessary travel and ensure the right skill mix is present on visits

Patient feedback



recommend Isla

Patient response overwhelmingly positive when asked to score the care they have receive through Isla

Aligning with NHS priorities.

Collaborative workforce

3.8x

quicker to receive guidance

Information presented live across MDTs , harnessing the specialist skillset in real time

Preventative care

75%

de-escalation of same day demand

De-escalation of same day demand and shift of patient activity to remote (15%) realised through the use of Isla at the point of triage and during clinical contacts.

Net zero

27k km

annually

Information submitted by patients and care homes help clinical teams reduce unnecessary travel and ensure the right skill mix is present on visits

Excellent care

92%

recommend Isla

Patient response overwhelmingly positive when asked to score the care they have receive through Isla

Return on investment: £251,065 in annual savings delivered across one Trust

Isla's delivery approach.

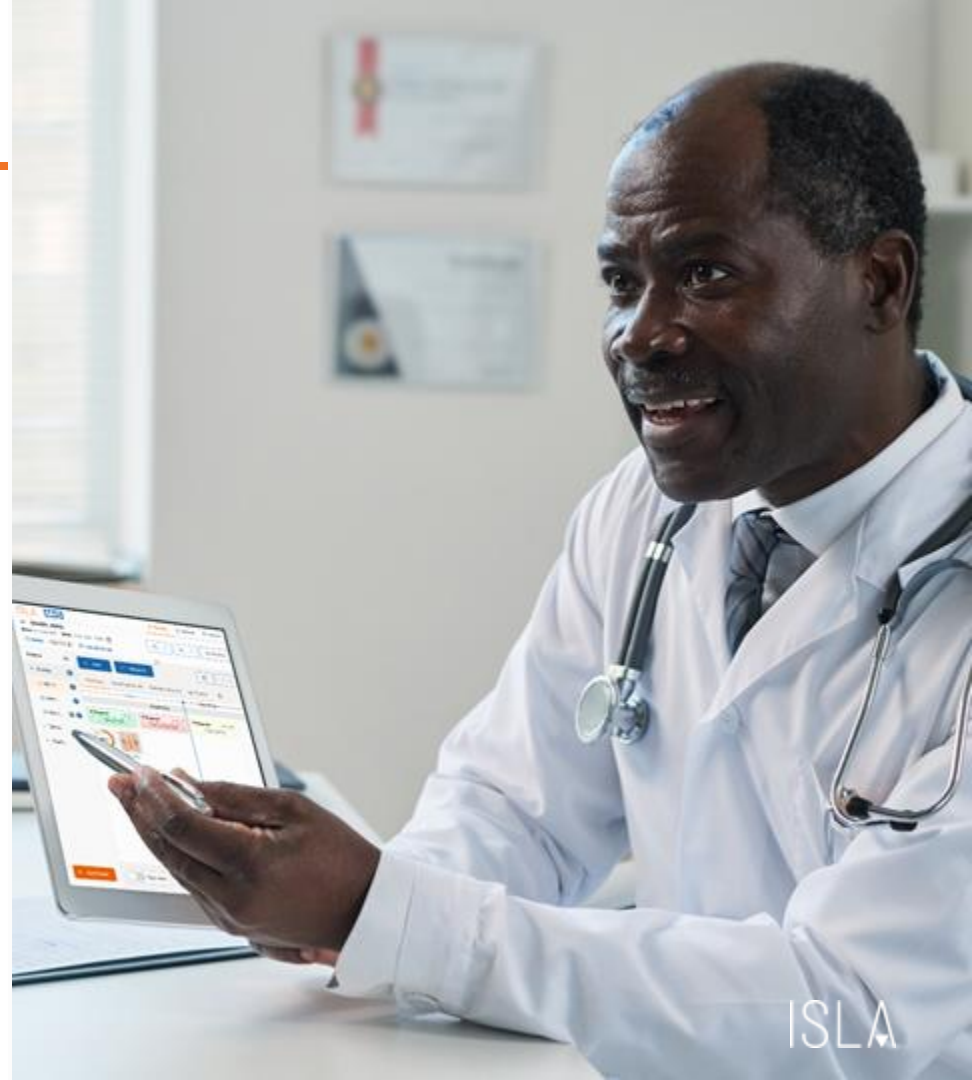
- Consultative approach to change management
- Dedicated programme manager assigned to rollout, responsible for:
 - Set-up, training and clinical mobilisation
 - Evaluation
 - Ongoing support
 - Implementation to BAU
- Benefits realised 1 month from go-live
- Solution co-development



Next steps.

- No-commitment opportunity assessment
- Introduction to clinical and operational leaders currently using Isla

Visit us at
stand **I28**



ISLA

A healthcare professional, likely a nurse or doctor, is shown in profile, wearing a white lab coat and glasses. She is holding a tablet computer and showing the screen to a patient who is lying in a hospital bed. The patient is wearing a blue hospital gown and a face mask. The background is a hospital room with a window and some medical equipment. The overall scene is dimly lit, with a soft glow from the tablet screen.

ISLA

Thank you

hello@isla.health

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