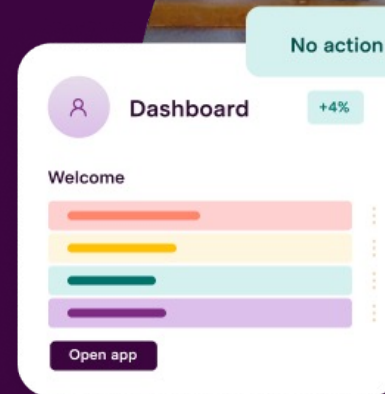
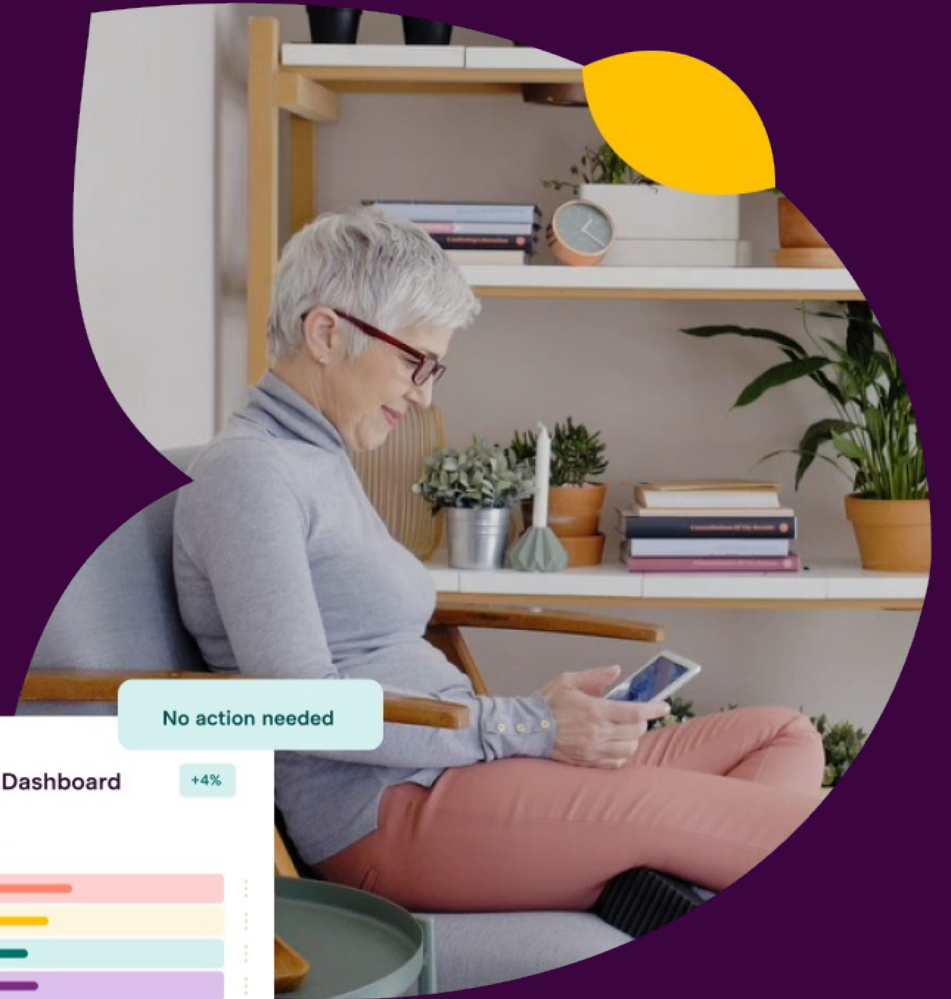


Smart, simple remote patient monitoring technology built by experts in healthcare

Keeping patients connected to their clinical team, no matter the location





Ageing populations and rising long-term conditions are all contributing to strain on clinical resources to meet demand.

Plus, hospitals and surgeries facing these increasing pressures aren't always the best place for patients.

What if there was a better way to care for patients and relieve pressures on clinical time?

Clinitouch connects patients with their clinical team from anywhere, so that their health can be proactively monitored at home or in the community.

Our straightforward tech helps to provide better care outside of hospitals & clinics, plus free up critical clinical resources.



Pinpoint your effort on patients in most need of urgent care, versus those who are stable.



Collect health data over time

Helping you to make better-informed clinical decisions



Spot deterioration early

Helping you to intervene before their condition deteriorates



Easily see where care is required

Helping you to manage your caseloads safely and effectively

Built by a close-knit team with decades of hands-on healthcare experience, our aim is to keep patients out of hospital & make scarce clinical resources go further.



Chris Barker
CEO



Dr Noel O'Kelly
Medical Director



Jim Swift
Health Economist



Nadine Miles
Director of
Service Delivery



Bruce Adams
Commercial
Director

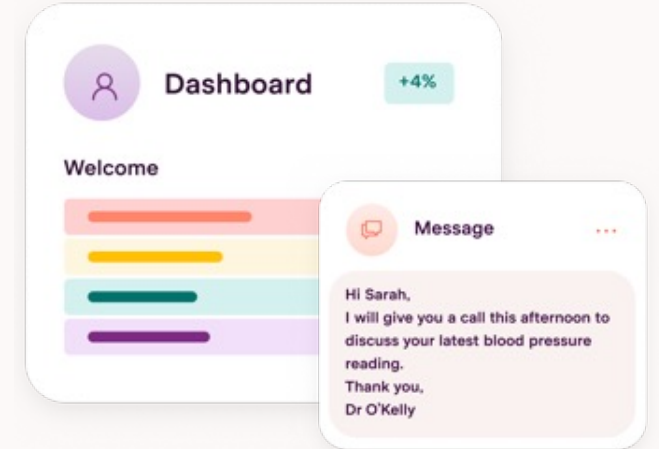
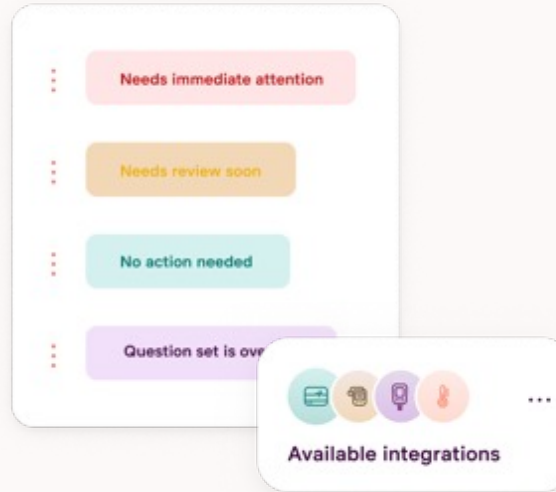
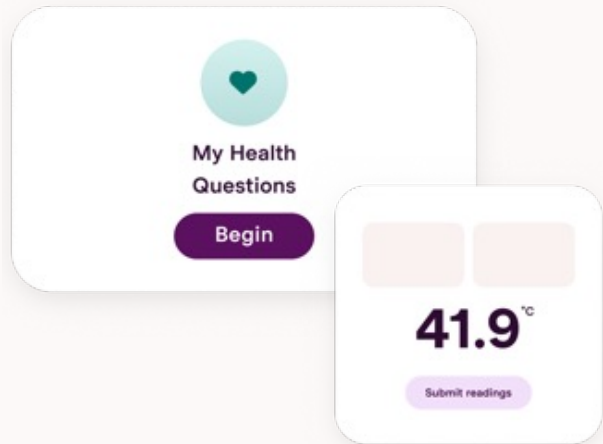


Jamie Starr
Comms &
Marketing Director

A healthcare professional in a blue uniform is holding the hands of an elderly patient. The professional's hands are positioned over the patient's hands, which are clasped together. The background is softly blurred, showing the professional's stethoscope and the patient's face in profile.

**We keep our technology purposely simple –
because of our own background in healthcare,
we know that overcomplicated often means
unused**

How Clinitouch works:



Patient App

A safe and user-friendly space, where patients answer predefined questions and submit health readings.



Clinitouch Platform

Our smart algorithms convert patients' answers and health metrics into an easy red, amber or green rating for each patient.



Clinical Dashboard

A go-to hub to give your team a quick look at patients, to rapidly assess where and when intervention is needed.

Clinitouch can support any patient pathway

From managing long-term conditions to deploying virtual wards for short-term care, you can choose from our library of pre-built pathways and tweak them to fit your needs.

Or, use our flexible technology to fully customise based on your clinical requirements.

Asthma

Ambulatory Jaundice

Bronchiectasis

Colorectal Cancer

COPD

COVID-19

Diabetes

Frailty Step Up/Down

Haematology

Heart Failure

Hypertension

Palliative Care

Parkinson's Disease

Pneumonia

& many more!

Compatible With Multiple Devices

Clinitouch can integrate with any measurement device, tailored to your specific use cases.

Our secure functionality enables healthcare teams to assess vital signs and clinical observations over time, bridging some of the gaps in monitoring when patients aren't present in hospital or at the clinic.



Heart rate



Weight



Temperature



Blood pressure



Pain levels



Oxygen levels



Peak flow



Spirometry



ECG



Blood glucose



Dr Noel O'Kelly
Medical Director

"We know that you know your patients best, and that you'll already have clinical pathways that match your local needs."

"That's why one of our first steps is to walk through your current pathways with you, to figure out together how our tech can improve and enhance it, rather than reinventing the wheel.

Our ultimate aim is to ensure you have total control over all content that's delivered to patients – but with the support of our clinical and technical experts."

Data integrations that match clinical needs

Clinitouch is FHIR/HL7 compliant which enables us to integrate with a wide range of EPR systems.

We meet DTAC requirements, so you can have full confidence we meet the highest standards for clinical safety, data protection, security, usability and accessibility.





**As a healthcare company first and foremost,
we take pride in delivering outcomes and
change, not just technology.**

Proven results:



67.5%

Reduction in unscheduled emergency hospital admissions¹



1,103

Estimated bed days saved when using Clinitouch²



40.3%

Reduction in average length of stay when step-down to Clinitouch is available³



484%

Return on investment when using Clinitouch vs a traditional ward⁴



£2,213

Saving for an avoided admission for a patient with COPD¹



77

Mean age of patients using Clinitouch to remotely monitor⁵

¹ Ghosh S, O'Kelly N, Roberts EJ et al. Combined interventions for COPD admissions within an urban setting. BJHCM: 2016;3:122–131.

² Swift, J. et al. (2022) "An economic evaluation of a virtual covid ward in Leicester, Leicestershire, and Rutland," Medrxiv [Preprint].

³ Swift, J. et al, 2022. An evaluation of a virtual COVID-19 ward to accelerate the supported discharge of patients from an acute hospital setting. British Journal of Healthcare Management, 28(1), pp.7–15.

⁴ Ghosh, S. et al. (2018) "A cost saving intervention for patients with severe breathlessness," British Journal of Healthcare Management, 24(11), pp. 526–527

⁵ Clinitouch user data from 2022

Deployed at scale in multiple healthcare systems

Including some of the most ambitious and innovative rollouts of virtual wards in the NHS.

- Virtual wards / hospital-at-home
- Long-term condition management
- Care home resident monitoring
- Digital rehabilitation



Leicester, Leicestershire
and Rutland
Integrated Care Board



Lincolnshire
Integrated Care Board



Leicestershire Partnership
NHS Trust



Whittington Health
NHS Trust



Lincolnshire Community
Health Services
NHS Trust



North West Anglia
NHS Foundation Trust



University Hospitals of Leicester
NHS Trust



United Lincolnshire
Hospitals
NHS Trust



“We chose Clinitouch due to its proven success in delivering digital programmes.”

“The platform helps us to prevent readmission by the early identification of deterioration, whilst maximising clinic time and resources.”

Nicola Haywood-Alexander | Group CIO, Lincolnshire NHS

“Using this technology will benefit patients, free up clinician time, and help us to reduce the Covid backlogs.”

“It’s great to see the innovation and commitment of teams across Leicester who are caring for more and more patients in their home using technology, when previously they would have been in hospital.”

Oliver Newbould | NHS England Locality Director for Leicester & Leicestershire



A tried-and-tested formula to help you implement remote monitoring hassle-free

1. Meet Your Dedicated Customer Success Manager

Your key contact, with you from day one.



3. Digital Pathway Co-Design

Tailoring patient question sets & monitoring devices to your clinical needs.

2. Current Pathway Analysis

We look at your current clinical approach and how our tech can improve it.

4. User Acceptance Testing

Using our secure user acceptance testing environment to gather feedback.

A tried-and-tested formula to help you implement remote monitoring hassle-free

5. Live Demo & Group Training Sessions

We demo the platform and provide training to your healthcare teams.

7. Regular Review Meetings

Evaluating our successes and where we can do more.

6. On-Demand Training Portal

We provide an on-demand resource library, accessible at any time.

8. Outcomes Evaluation Service

Our Health Economics team will work with you on measuring health outcomes from your project.



We're grateful to have enjoyed significant industry award recognition, with wins and nominations from some of the most prestigious names in the digital health sector.





Christine Di-Palma
67-year-old Clinitouch user

“It’s given me peace of mind and security, knowing that somebody’s watching my numbers.

There's a respiratory nurse at the end of the phone, and they know what you're talking about. They understand. So they can gauge whether you need further help or not.

I think it's absolutely amazing. I didn't know whether I could do it, because I'm 67 I'm not computer savvy, but I've not had any mistakes.

So if I can do it, most people can do it.”

[Watch the full interview now](#) →

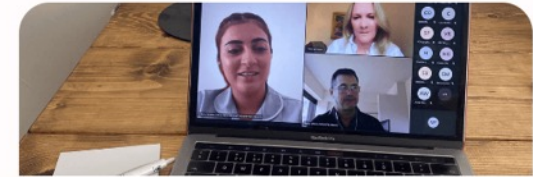
Access shared learnings in our Community of Practice


We strongly believe in transparency and sharing learnings to achieve the best outcomes. We publish case studies, evidence and stories from on-the-ground regularly to help continually drive improvements.



 **News**
November 21, 2022


Virtual Ward Rollout: The latest updates from our pioneering partnership with LLR ICB



 **Webinars**
November 16, 2022


Webinar: How to help patients understand what a 'virtual ward' actually is



 **Case Studies**
November 4, 2022

Asthma virtual ward: Recovering at home after hospital admission



 **Research**
October 27, 2022

Survey reveals patients' disconnect with the term 'virtual wards'

Let's talk about how we can help you →

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