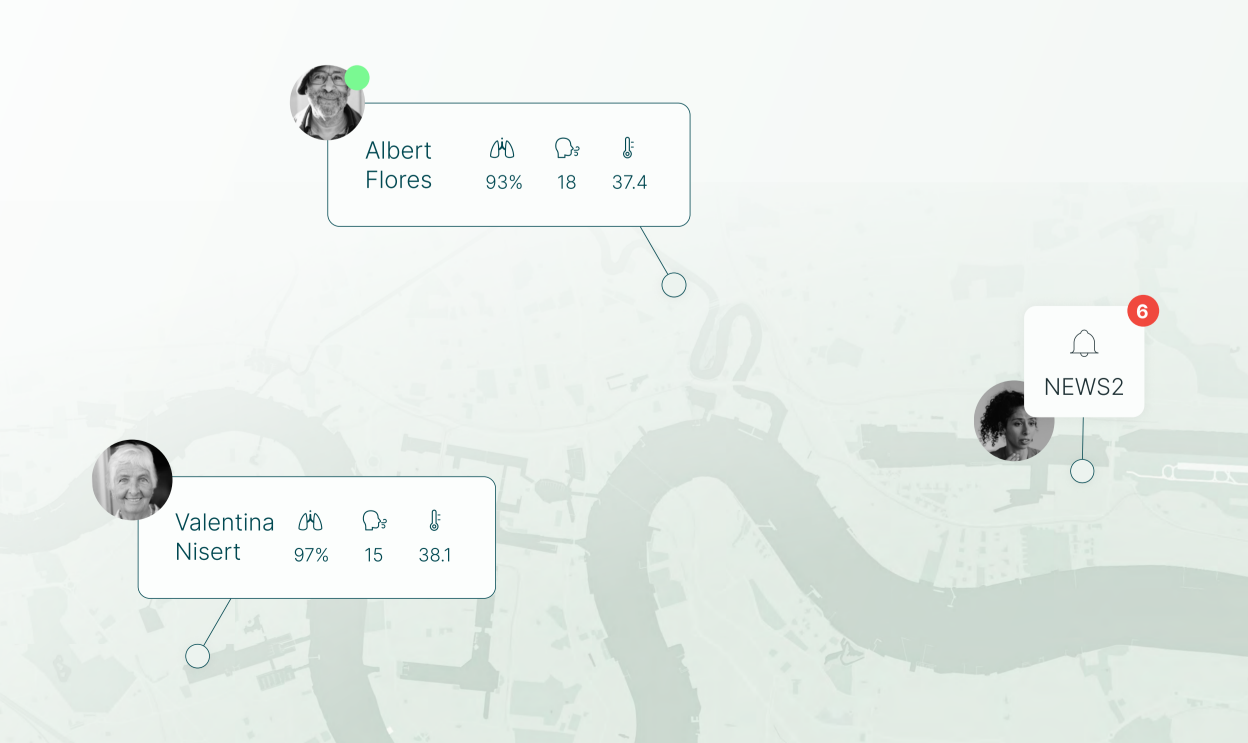
doccla



Hassle free virtual wards

35+ pathways and 95% patient compliance. Unblock beds and unlock clinical capacity.



Doccla gets results

50,000+

bed days saved for the NHS.

97%

of patients surveyed would recommend Doccla.

100%

DTAC compliant.

>95%+

compliance of patients on Doccla RPM.



One of the only tech-enabled virtual ward registered with the CQC.

29%

reduction in emergency admissions.

Interoperable

with a wide range of EHR systems.

HSJ

Partnership awards FINALIST 2021 & 2022.

3:1

Every £1 spent on Doccla, the NHS saves £3 when compared to traditional virtual wards.

What makes Doccla different

& End-to-end service

Doccla's end-to-end service means that clinicians can focus on care whilst we take care of everything else. That means managing devices, logistics, patient support, and the rest.

Clinical capacity

As the first company to receive CQC certification for a tech-enabled virtual ward solution, Doccla is able to provide first line clinical support as and when our Trusts need it. Be it to cover out of hours or over weekends or when your clinicians are just stretched too thin. Doccla's team of experienced clinicians are on hand.

4 Quick, no-fee implementation

You will have a dedicated implementation team responsible for everything from Information Governance and ICT security to rolling out pathways. All at no extra cost

Compliance monitoring and support

All the tech in the world is wasted if patients aren't using it. We monitor patient compliance and provide patients with support to make sure that your clinicians have access to the patient data they need when they need it. And we work with NHS-approved interpreters to provide this support in over 100 languages.

Device agnostic

We don't push proprietary hardware. Instead we constantly scan the market for the latest and greatest medical devices so that we're able to implement whatever your clinical teams need

Digital inclusion

The Doccla app has all the features needed for remote monitoring whilst remaining simple and accessible for all patients - whatever their age and tech experience. Our mobile phones come preconfigured with all necessary apps and all have data plans so that the patient doesn't need WiFi at home either.

We work with global experts to integrate the Doccla platform with a wide and ever growing array of UK EHRs. And if we don't support yours yet, we'll do whatever it takes to add it to the list

...accessible for all patients

Doccla's patient app is feature-rich but designed with our users in mind. Large font and a simple interface make sure the Doccla app is accessible even for elderly patients.



Collect essential data

Patients can submit vital measurements as well as symptom questionnaires. These measurements and questionnaires can be quick and simple to complete or built with complex branching tailored to each clinical team's needs.

Video call and message

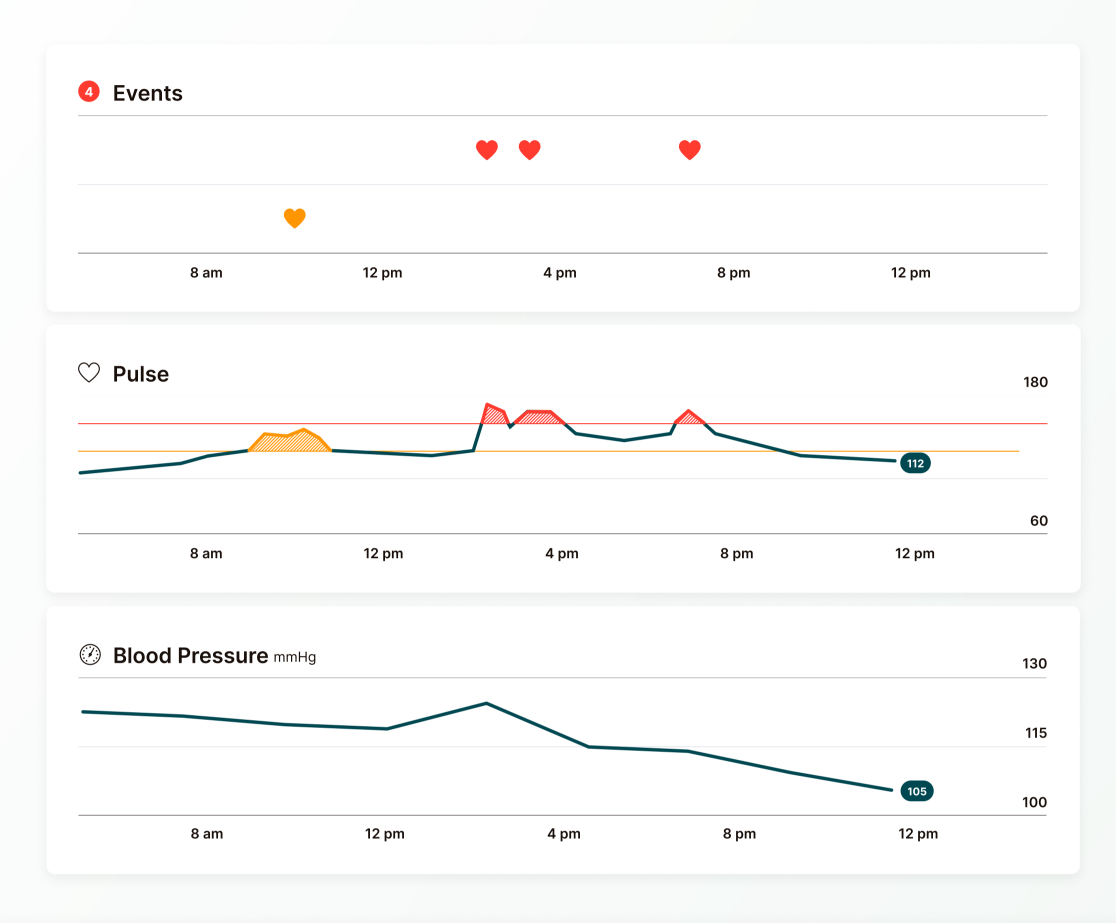
When data alone isn't enough, the Doccla app connects patient and clinicians with in-app messaging and video calls.

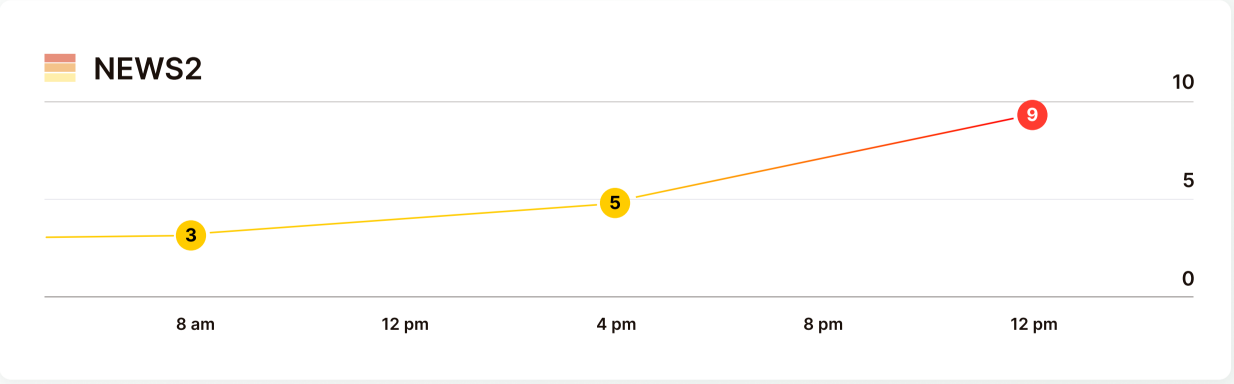
Electronic health record integration

Doccla integrates with a wide range of patient record systems so that measurements taken at home on Doccla monitoring are written into the patient's electronic health record.

Clinician Dashboard

The clinician dashboard provides easy access to patient data right from an internet browser.





Tailor patient thresholds

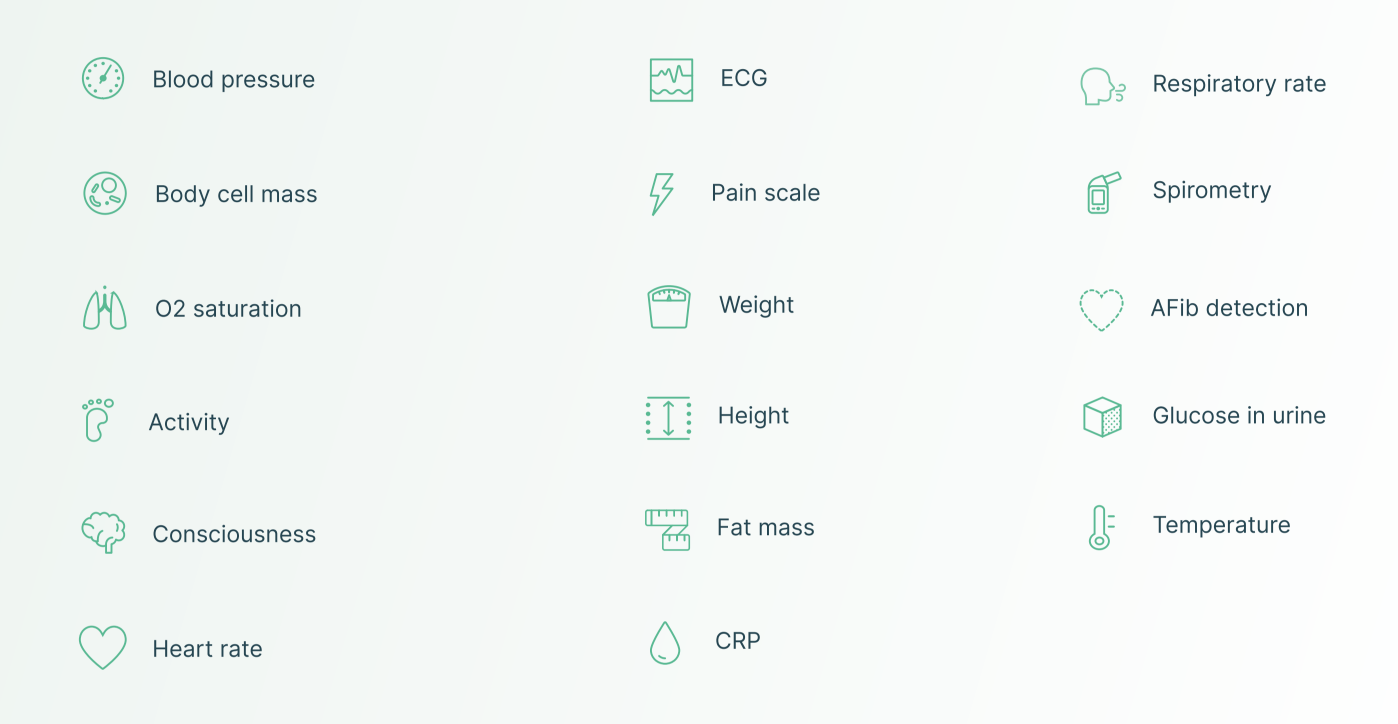
Patient readings and responses outside of clinician-defined parameters will be flagged and prioritised in the workflow to make sure that patients always receive the attention they need.



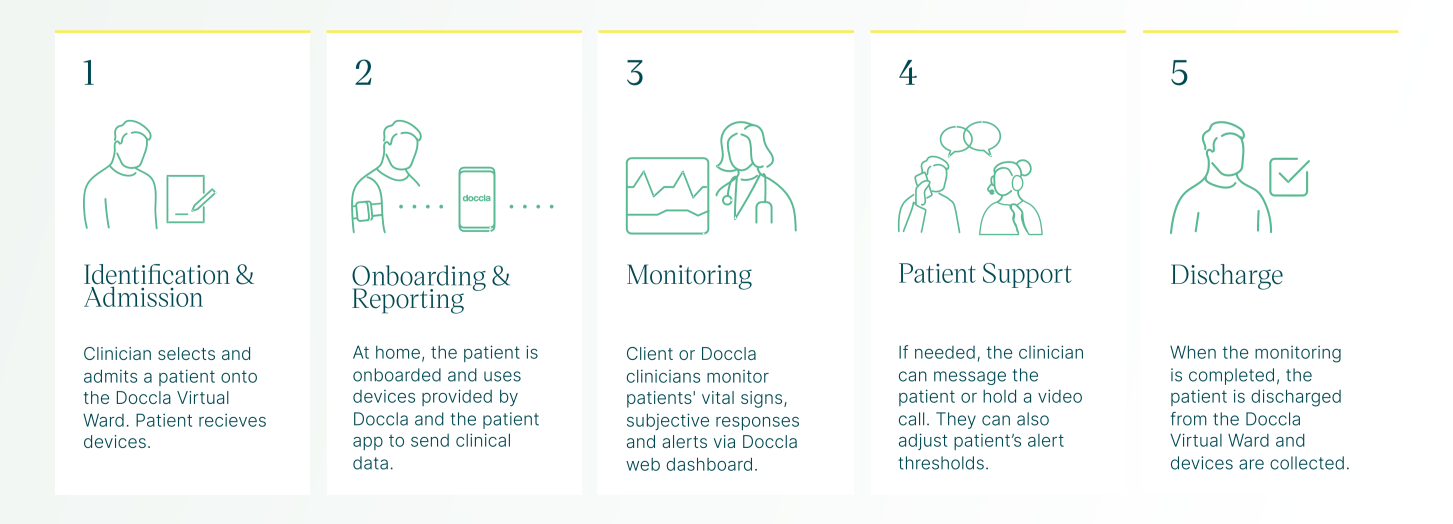
The Doccla platform supports both intermittent and continuous monitoring as well as the RCP's NEWS2 metric.

Measurements

Integrating with an array of industry leading devices, we offer a wide range of clinical measurements including:



Patient Journey



"We are excited to be working with Doccla to implement best in class technology that means we can keep patients with long term conditions safe at home"

Dr. Fiona McCann

Respiratory Consultant Northampton General Hospital NHS Trust

"Doccla's team overcome system integration issues and support patients with the onboarding process"

Stuart Driver

Programme Manager Cambridge Community Services NHS Trust

"This is a fantastic example of healthcare collaboration made possible by the strong relationships we have with our acute and primary care colleagues across the region, combined with the medical technological expertise provided by Doccla"

Elizabeth Kendrick

Medical Director Hertfordshire Community Trust

"The service has exceeded all expectations, has truly thrived, and has achieved excellence. Clients have embraced it. They love it, use it, and want it to continue."

Pete Reeve

Service Director Cambridge Community Services NHS Trust

NHS

Cambridgeshire **Community Services NHS Trust**

Northern Care Alliance **NHS Foundation Trust**

NHS

Central and North West London **NHS Foundation Trust**

NHS

University Hospitals Coventry & Warwickshire **NHS Trust**

East London NHS Foundation Trust NHS

Northamptonshire **Clinical Commissioning Group** NHS

Hertfordshire Community **NHS Trust**

NHS

Bristol, North Somerset and South Gloucestershire **Integrated Care Board**

NHS

Kettering **General Hospital NHS Foundation Trust** NHS

Northampton **General Hospital NHS Trust**

NHS

Essex Partnership University **NHS Foundation Trust**

Solent **NHS Trust**

About Doccla

Doccla is the virtual ward company. Founded in 2019, we have since maintained an unwavering ambition to supply the very best patient monitoring service with the highest levels of clinician and patient satisfaction. Clients praise our comprehensive support, which frees them from worrying about implementation, technology, logistics and patient compliance. We take care of every detail to allow clinicians to focus on what they do best, caring for patients. Our service is proven to reduce costs for a wide range of pathways, improving outcomes and freeing resources. It is the future of healthcare, today.

For more information, visit doccla.com.



