



Our complete, digital
anticoagulation solution
from the AC experts

a better model of care

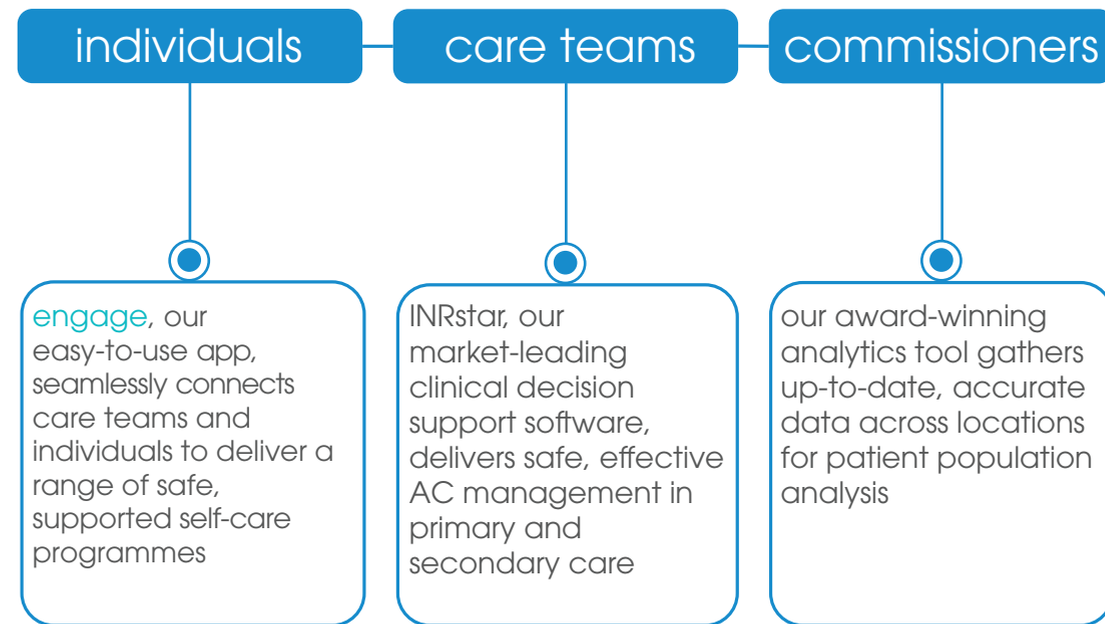
Building on our twenty years' experience delivering INRstar to the NHS, we've brought together the best clinical expertise, education and technology to create a complete, digital anticoagulation (AC) solution.

Designed by clinicians for clinicians, our digital solution combines fully connected clinical decision support, a range of self-care programmes and award winning analytics, helping you provide safer, more integrated care for **all your AC patients in one place.**

a fully integrated, national service

Whether you are an individual, care team, commissioner or service provider, our integrated solution supports you to achieve better health, experiences and value.

Our national service delivers accurate, up-to-date information so you can make the right decisions, in the right place, at the right time.



A close-up portrait of an elderly woman with short, wavy, light-colored hair. She is wearing a blue turtleneck sweater and looking directly at the camera with a slight smile. The background is slightly blurred, showing what appears to be a window or a doorway with some greenery outside.

Anne, 75,
Cornwall

“It just
makes life
so much
easier.”

individuals

safe, supported self-care

engage, our easy-to-use patient app, transforms the way you and your patients connect. **engage** gives patients the knowledge, skills and confidence to feel more in control of their health whilst staying connected to their care team.

Available on smartphone, tablet and web, the **engage** app seamlessly connects to your patient's record in INRstar, helping them feel more supported between appointments.

fully managed service

Our self-care programmes are easy to set up – there's no extra work for your team. We take care of the whole process including education, step-by-step training and an on-hand support team available for individuals and care teams.

individuals

a range of care programmes

We are expanding to offer individuals a wide range of care programmes delivered via the [engage](#) app. This year, your patients can benefit from:

safe, cost-effective² INR self-testing

Our self-testing programme gives warfarin patients all the step-by-step training and education they need to self-test safely and conveniently. The [engage](#) app connects wirelessly with Roche's CoaguChek XS and INRange to your patient's record in INRstar helping you eliminate transcription errors and improve INR stability³.

- Release 1.5 hours in nurse time on average per patient per year¹
- Reduce missed appointments and home visits
- Improve health outcomes

on-going digital support for your DOAC patients

Our DOAC Support Programme helps patients to understand the benefits of AC therapy and reinforces the importance of adherence with easy-to-follow education and regular tips. The programme enables patients to submit regular digital reviews which also assess tablet adherence, helping care



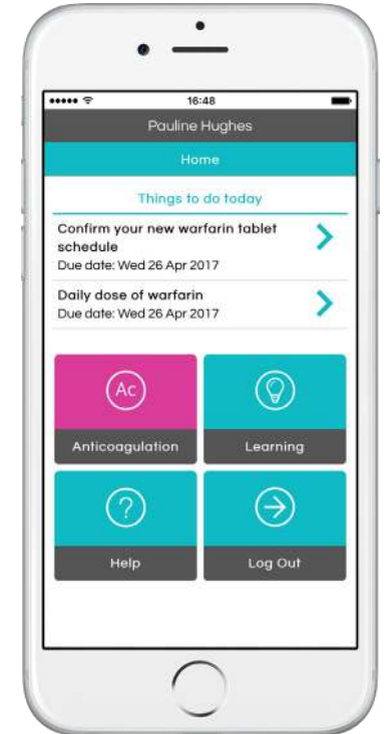
teams follow NICE guidelines without significant impact on clinic time.

coming soon...

improve warfarin control with our digital dosing diary

Our interactive digital dosing diary will help care teams eliminate transcription errors and ensure patients receive and understand their dosing schedule. This programme supports patients to better understand their AC therapy helping them improve warfarin control via easy-to-follow videos and tips.

individuals





**“It really is
about offering
choice to
patients.”**

Pernille Wood,
Lead Practice Nurse,
Three Spires, Cornwall

care teams

safe, effective AC clinical decision support

“Back in March 2014 before INRstar, we were running at 63–64% TTR for all AF DVTs; those with valves came in at a poor 40%, others at 55%. We have now completed an audit for April 2016 and we are extremely impressed with the results! Overall we are running at a TTR of 70% and above across the board...”

Nigel Nelson, Technical Services Manager, Royal Lancaster Infirmary

a national service across secondary and primary care

INRstar supports the induction, dosing and review of all your AC patients across the UK. Our market-leading management software also provides a hospital solution which guarantees continuity of care between secondary and primary care.

Over 2,700 locations across the UK, treating more than 300,000 patients, use INRstar and benefit from our higher than average TTR of 75.69%.

care teams

safe

- Clinically risk assessed and centrally hosted on the NHS N3 network
- Tools and reports that help you follow NICE guidelines
- Interface to all clinical systems

easy to set up

- Quick, hassle-free online set up
- eLearning system with completion certificates and training records
- On-hand, experienced support team keen to help and quick to respond



“INRstar has improved our warfarin clinic immensely.”

Henry Goss,
Lead Surgical Pharmacist,
North Devon Hospital

award-winning analytics tool

“We were impressed by INRstar’s functionality, the ability to install quickly, and throughout the deployment process, the team at INRstar were very supportive and still are. One would assume that setting up an anticoagulation service in primary care would be tricky, but we have had such excellent support and the software is so intuitive.”

Emma-Jane Roberts, Deputy Director of Strategy and Implementation,
Leicester City CCG



Winner of the 2015 Ehealth Insider (EHI) awards
“Excellence in Business Healthcare Analytics”
category.

ehi 2015
AWARDS

FINALIST

instant access to up-to-date information

Our population health tool supports commissioners to instantly access up-to-date information across all locations including activity audits and service quality data.

a range of comprehensive reports

- Improve health outcomes at population level
- Identify and support areas where TTR range levels are low or unstable
- Benchmark against high performing locations and share best practice
- Make better decisions based on an instant overview of their AC services across multiple locations

Installing analytics is easy. We support you through the process and coordinate area-wide training so you don’t have to employ expensive project managers.

the right solution for you

We work closely with you, as a commissioner or service provider, to assess your needs and understand the service specifications involved in order to design the right, tailored solution for your services.

the LumiraDx difference

safer service

- Clinically risk assessed and hosted on the NHS N3 network
- An average TTR of 75.69% across all 2,700 locations
- INR self-testing care programme that helps reduce the risk of adverse events such as bleeding and clots by improving INR stability³
- Helps patients to understand and improve their condition management rather than simply recording and tracking data

seamless connectivity

- Safe transition of patients between AC services
- Accredited integration with all major clinical systems
- Interface with Roche's Pro II, CoaguChek XS and INRange, eliminating transcription errors

unrivalled support

- Easy online set-up with unlimited user licences and workstations
- Free access to our UK technical support team backed up by in-house clinical governance

all the training you need

- Training and education co-designed and delivered by AC clinicians for unrivalled user experience
- Built around local guidelines and tailored to your needs

discover more about our complete AC solution

Call us on **+44 (0)1209 710999**, our Sales Team is available 9am–5pm, Monday to Friday.

references:

¹From 2015 to 2016 the Isle of Wight CCG piloted self-testing with 78 out of 288 (27%) warfarin patients at a single practice. Time saving: On average 1.5 hours were saved per patient per year in clinic time.

²Cost-savings through avoidance of adverse events and saving clinic time – <https://www.nice.org.uk/guidance/dg14/resources/costing-statement-46621>

³The average standard deviation of INR for engage self-testing patients improved from 0.6 at the beginning of the trial to 0.5 at the end of the Isle of Wight pilot.



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