Innovation in healthcare

Empowering the frontline to design innovative new models of care and workforce

Developing evidence-based solutions harnessing data and technology to improve services









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The CLEAR team has energised all those who have been involved, we've seen real engagement with all staff groups and a transformational approach with measurable, realistic and deliverable outcomes which will revolutionise our theatre programme over the next year.



Kerry Broome

Deputy Chief Operating Officer The Queen Elizabeth Hospital (QEH) King's Lynn NHS Foundation Trust

Improving people's lives

We believe high quality patient care matters

A team of NHS clinicians, education specialists and data analysts with a wealth of collective experience, we've come together to make a difference – to enhance integrated care and the experience of patients and staff.

Many of us work every week in clinical roles, we understand the complexities of the NHS and the culture.

Our mission to improve people's lives through the transformation of services has come from our personal experiences of poor, misaligned care.

Together, we're passionate about driving improvement and empowering those who are closest to the delivery of care to lead and be at the forefront of change.

We are 33n.



Developed by NHS staff for NHS staff





The 33n offer – how can we support you?

We support clinicians and organisations to deliver transformation and workforce redesign projects to improve the quality, safety and efficiency of services for patients and staff.

Our goal is to provide sustainable solutions to the changing needs of the healthcare system, support the recovery of services, increase productivity, encourage staff retention and shape services for the future.

We offer a range of services, products and training to support system transformation to happen at pace – delivering innovation projects and equipping frontline staff with the skills to develop new models of care.

Why choose 33n? Founded by NHS clinicians, we are experts in data-driven healthcare redesign, harnessing technology and enhancing capability to shape services for the future.

Transformation

Enabling providers and systems to deliver new models of care, to recover core services and increase productivity through leveraging digital technology

Education

Equipping clinicians with the skills to drive change, system improvement and integrated care, shaping the NHS for the future

Data analytics

Working with organisations to enhance their analytical capability with insights to meet their delivery priorities

Workforce redesign

Optimising the workforce with unique modelling tools to improve patient experience and increase productivity



The National CLEAR Programme

We deliver the CLEAR Programme which was originally developed in partnership with Health Education England and is now sponsored by NHS England, regions and systems.

The Clinically-Led workforceE and Activity Redesign (CLEAR) Programme places clinicians at the heart of healthcare decision making and innovation.

The programme combines clinical insight and data analysis to create innovative new models of care and workforce redesign

The CLEAR approach and methodology

Each CLEAR project comprises four key elements.

Clinical engagement – Understand baseline models of care, form relationships and discover key issues through qualitative data collection. This secures buy-in and gains operational insights about the service and challenges.

Data interrogation – Find evidence for key challenges, link qualitative themes to deeper insights, use qualitative data to find impact of change. CLEAR data tools offer accessible data analysis and visualisation, allowing staff to evidence issues and complex change programmes.

Innovation – Create solutions for key issues with new models of care using bespoke modelling techniques, co-design and collaborate with staff and other CLEAR teams, share best practice and examples of innovation.

Recommendations – All elements of the previous phases come together to communicate the need, evidence, and the benefits of the recommended changes.

The aims of the programme are to deliver solutions that are clinically owned, increase the control of clinical teams in healthcare delivery, embed improvement technique and provide an efficient solution to complex change programmes.

CLEAR is hosted and delivered in partnership with East Lancashire Hospitals NHS Trust.

Putting clinicians in the driving seat of redesigning services



CLEAR is supporting the NHS across key priority areas

The CLEAR Programme began in 2019 with six pilot projects focused on transformation in urgent and emergency care.

Since then, the programme has delivered more than 75 CLEAR projects across NHS priority areas – recommending new models of care and workforce to secure sustainable change and more than £50m productivity gains.

The programme provided rapid support and training to the NHS during the COVID-19 pandemic. It continues to provide support for the recovery and transformation of NHS services across a range of areas.

- URGENT AND EMERGENCY CARE
- **♥** 'CRITICAL CARE
- MENTAL HEALTH
- PRIMARY CARE
- OPHTHALMOLOGY
- ELECTIVE RECOVERY
- RESPIRATORY
- BESPOKE PROJECTS



Our 26-week CLEAR programme

This is our flagship work-based learning programme.

Projects are delivered by frontline clincians (known as CLEAR associates) under the supervision of the CLEAR national faculty.

Clinicians enrolled in the programme are trained in effective engagement and data analysis with access to a suite of interactive visualisation tools providing comprehensive insights into service delivery. Combined with our bespoke workforce modelling tools this enables the discovery of new improved ways of working and models of care.

CLEAR associates are seconded to the programme for 2.5 days a week and, when a number of projects run concurrently, share learning with fellow clinicians across the country. Their education programme comprises live workshops, e-lectures and knowledge-sharing sessions with formal supervision.

The programme leads to the creation of clinically sound, operationally and financially viable solutions that are co-developed by those leading and delivering care – while building in-house transformation capability.

Outputs from the live redesign projects include a detailed report, which can be used for future business cases with the case for change, calculated costs and projected benefits as well as presentations of key findings and quick wins for the service and executive team.

A very positive and impactful experience piloting the CLEAR methodology with our IAPT and perinatal mental health services

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Alex Gild
Deputy Chief Executive
Berkshire Healthcare NHS
Foundation Trust



Our CLEAR delivery models

CLEAR Compact

This is similar to our 26-week flagship programme with the project being delivered by the national CLEAR team. It is designed for NHS organisations and systems looking to achieve transformation which need an accelerated redesign project or do not have the capacity to free up clinicians to take the lead.

Experienced members of the national CLEAR Faculty will conduct the transformation work within the organisation, gathering insight from key stakeholders, analysing data and developing a series of recommendations for new models of care and workforce redesign. It includes workforce modelling and an impact assessment.

Depending on the complexity, these projects take around 24 weeks (excluding project initiation and data extraction).

CLEAR Focus

These are 12-15 week projects to accelerate the adaption and adoption of a proven model of care, ideally within a system.

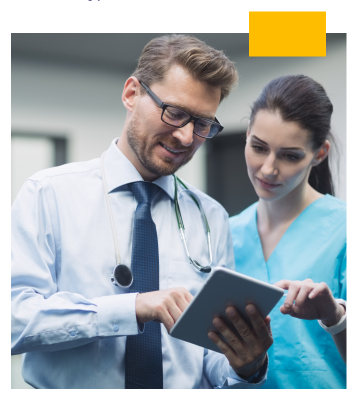
They are delivered through a number of workshops led by members of the national CLEAR team and usually involve a number of healthcare providers.

Each workshop examines with a range of stakeholders how a new model of care already outlined can be tailored to meet local population health needs. The project includes clinical engagement, workforce modelling and scenario planning to explore the impact and cost of the proposed redesign.

Data is provided by the organisations involved.

For example, a workshop approach has been used to improve the care of older people living with frailty with a range of clinicians examining same day emergency care including ED attendances. CLEAR's population health workforce modelling tool was used to explore how to optimise the frailty teams across primary and secondary care.

The workshops are held over three to four months (depending on stakeholder availability).





Our leadership and transformation programme

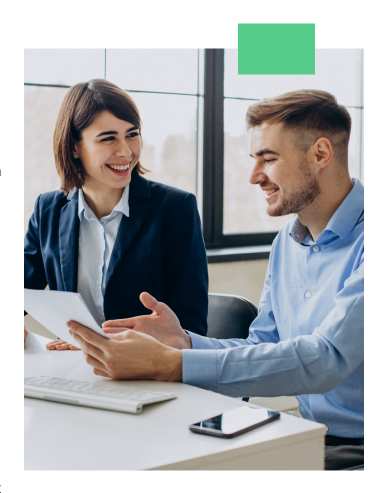
CLEAR offers a two-year consultant development programme in partnership with the Faculty of Medical Leadership and Management (FMLM) with the aim of building in house transformation capability and enhancing leadership skills – supporting organisations to become more attractive employers.

The programme comprises interactive workshops, coaching, mentoring and participation in live transformation projects to tackle local priorities to accelerate service improvement while offering consultants the opportunity to develop their career beyond the boundaries of medicine and improve patient care.

Each programme is tailored according to the needs of the organisations – the first year usually comprises a blend of training on leadership, transformation and workforce redesign. This includes an introduction to CLEAR's methodology which prepares staff to lead live transformation projects under the guidance of the team. This can be accompanied by trust specific training.

The second year gives consultants the opportunity to apply their learning to deliver innovation projects with colleagues, driving recovery and transformation with new models of care and workforce across the organisation as well as exploring ways to harness technology to improve productivity.

By providing clinical staff with stimulating and rewarding development opportunities to lead and successfully deliver change, it's hoped it will pave the way for them to become clinical leaders and support organisations to address their key challenges and fulfil their ambitions for the future.





CLEAR implementation support

Our support package is tailored and co-delivered with key stakeholders to aid the successful implementation of key recommendations from CLEAR projects.

The national CLEAR team provides intensive support with workforce planning, documentation development, monitoring and iterative refinement.

Our support covers the four stages of implementation:

- Design: expanding and socialising recommendations, exploring detailed design needs of the new model of care.
- Plan: consideration of stakeholders, data, processes and estates, equipment and implementation plan required
- Implementation: active and planned efforts to deliver the new model of care
- Dissemination: thorough communication to inform and engage key stakeholders in the roll out

The main components include initial meetings focusing on the proposed new model of care and required KPIs, with regular monitoring meetings throughout, project management support to keep the implementation on track, a series of workshops with detailed workforce mapping and training needs analysis, advice on the communications plan for the proposed change and up to

10 plan-do-study meetings to support the implementation of change.

Working with CLEAR has taught us how to make changes that will have meaningful and long term health benefits for our patients.

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Dr Laura Mount *Clinical Director Central and West Warrington PCN*

Workforce redesign

Integral to the CLEAR approach is our data-led workforce redesign, helping providers discover new ways of working, optimise and develop new roles and transform care for patients – while at the same time enhancing productivity and improving staff experience.

We work in collaboration with senior clinicians and managers to understand and tackle workforce challenges, using our unique modelling tools to deliver change that is sustainable and future-proofed.

Recommendations from more than 60 projects have included new ageing well teams, responder and intervention roles in mental health, frailty advocates and carers coordinators.

Our national CLEAR team has helped sites develop safer staffing models, maximise the Additional Roles Reimbursement Scheme (ARRS) and navigate agenda for change (AfC) and doctors' and dentists' Remuneration (DDRB) contract terms ensuring new models of care are aligned to patient and population health needs.

As part of the pandemic response, the CLEAR team supported the Education, Training and Transformation workstream in NHS Nightingale London aligning the clinical model required to the workforce using skills, knowledge, and experience matrixes that optimised the available staff and ensured the safe delivery of care.

Our CLEAR Proactive Care Programme supported five primary care networks (PCNs) to provide more preventative multidisciplinary care for those living with long term conditions.

With a focus on workforce optimisation, recommendations included a new dementia coordination service projected to reduce GP appointments by 50% and ED attendances by 30%.

"The evidence and ideas generated through the CLEAR Programme have been incredibly powerful and have made us think about sustainable improvement and a system-led approach to care.

Kyle HepburnClinical Director and Lead
Clinical Pharmacist
North Sedgemoor PCN

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Data analytics

Insights from data have huge potential to improve the quality, safety and efficiency of NHS services.

We are specialists in data science and work with organisations to unlock and enhance their analytical capability to meet their delivery priorities.

Our advanced dashboards are unique to 33n, empowering clinicians and organisations to gain fast and flexible insights that enable detailed activity and workforce modelling. Additional bespoke support is designed around an organisation's priorities or specific challenges within a service.

For example, we were commissioned to develop a new modelling tool for an eating disorder service redesigning care to enhance its understanding of the challenges if faced.

We offer:

- A secure portal to capture patient data that is cleaned, mapped and transformed
- The ability to accurately map current service and care delivery, identify improvements and provide the evidence for detailed transformation plans
- Access to a suite of interactive visualisations and modelling tools to explore the data more fully and create future scenarios to accurately assess the impact of proposed changes
- Ready-made applications to map activity, quality and safety, highlighting clinically relevant challenges
- User friendly visuals to support conversations and decision making to improve care.

experts in using data in novel ways to provide a nuanced understanding of healthcare that is unique in the NHS at this time.

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Our CLEAR courses

We run a series of courses as part of the CLEAR programme throughout the year to support healthcare professionals, organisations and systems build transformation knowledge to tackle key healthcare priorities.

A taste of CLEAR

This is our free online short taster course which gives a flavour of what CLEAR is about and an understanding of the methodology being adopted across the NHS in England. It is available on the NHS Learning Hub.

Participants learn about the four key phases of CLEAR's approach through a case study. The course takes 45 minutes to complete.

CLEAR Essentials

Our virtual one-day course teaches a tried and tested method for healthcare transformation – based on our CLEAR methodology and its practical application to drive change and lead innovation.

The course covers the four stages of CLEAR: clinical engagement, data interrogation, innovation, and recommendations for change – supporting participants to deliver new models of care and workforce redesign.

Designed by clinicians, the course includes simulations and case studies from the programme - enabling participants to apply the learning straight away and make a difference in their working environments.

The course enables participants to share learning and network with fellow health

professionals across the NHS who are interested in being at the forefront of change.

Attendees receive a CPD accreditation certificate and mini workbook after completing the course.

Places can be booked by individuals or organised alongside CLEAR projects to raise awareness and understanding among a wider group of staff and stakeholders of the approach.

** The course exceeded my expectations
- I have learnt some really nice techniques, will incorporate these into my current practice.**

Chris Stones

Radiotherapy Service Improvement Lead The Christie NHS Foundation Trust



HEX – our health economics course

Health Economics Explained (HEX) is a one-day online interactive course designed to give a basic introduction to health economics - with a particular focus on value.

The course teaches participants how to measure value, talk about it and build it into business cases for service improvement.

Delivered in partnership with international health and public policy economist Jacque Mallender, HEX increases literacy and familiarity with health economics, enabling staff across the NHS and the third sector to create value cases and understand how best to present these to senior decision makers.

Participants require no prior training or qualification in health economics. Attendees will gain the skills to:

- articulate what value is and how to measure it
- use appropriate tools for use in economic evaluation in healthcare
- understand the quality of economic evaluations and how they feed into local and national health decision making
- maximise value from departmental budgets
- demonstrate the value of service improvement or workforce transformation.

The course is run in partnership with Economics by Design. Please contact us if you would like to organise a course for your organisation.



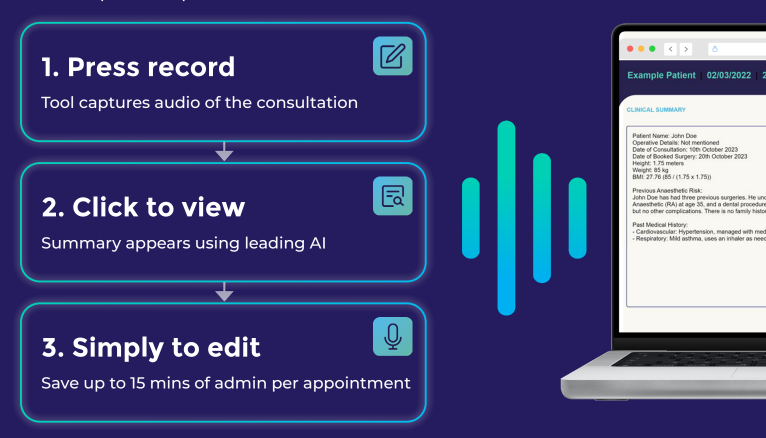
III CLEAR notes

Reduce paperwork, enhance productivity

CLEARnotes is our clinically designed AI powered consultation summary tool that converts clinician-patient conversations into structured clinical notes.

Developed with NHS clinicians, CLEARnotes leverages AI, natural language processing(NLP) and speech recognition to generate structured clinical notes, reducing the administrative workload on healthcare staff and allowing clinicians to focus more on patient care.

With real-time transcription capabilities, CLEARnotes captures conversations with exceptional accuracy in many patient settings. Advanced noise reduction and speaker diarisation technology ensures clarity, even in complex environments like emergency departments—helping clinicians document faster, work smarter and enhance patient experiences.





III CLEAR notes

Benefits of CLEARnotes

Boosting productivity with a compliance-first, clinically validated solution

Productivity gains

CLEARnotes reduces appointment times, delivering measurable productivity gains.

Why it matters:

- 10-20% faster appointments: pilot studies show a proven reduction in time per appointment.
- Increased capacity: sustained productivity would enable clinicians to see two more patients per day.
- Greater impact: this conservatively translates to c.175 additional patients per year per user.

Compliance and clinical safety

CLEARnotes is fully aligned with UK healthcare standards (GDPR, DCB, DTAC) ensuring secure and safe implementation.

Why it matters:

- Data security: patient information is protected.
- Legal compliance: simplifies approval processes and reduces legal risk.
- Patient safety: clinical data is handled safely and accurately.

Clinically validated design

CLEARnotes is built by NHS clinicians for NHS clinicians, ensuring it fits seamlessly into existing clinical workflows.

Why it matters:

- Designed for real-world use: works with existing processes, minimising disruption.
- Continuous enhancements: updates driven by frontline feedback for ongoing improvement.
- More time for patients: reduces admin, allowing clinicians to focus on what truly matters: the patient-clinician interaction.





CLEAR impact

An evaluation of the programme found that CLEAR is cost-effective, encourages staff retention and is more likely to deliver results than other complex change programmes.

Key findings from the evaluation of CLEAR projects in 2019 and 2020 showed:

- CLEAR recommendations are more likely to be implemented compared to other complex healthcare interventions because of significant levels of clinical engagement – and have an average potential return on investment for projects of £4.19 (potentially up to £14) over five years for every £1 invested.
- CLEAR provides more cost-effective delivery of complex change programmes than the alternatives – resulting in a cost saving of £1.90 for every £1 spent.
- CLEAR appears to have a positive impact on staff retention and wellbeing – the cost of a CLEAR project is covered if one medical consultant remains in post for a year or there's 1% improvement in the annual staff retention rate within a site.
- CLEAR allows participants to develop valuable new skills in a more productive way – 100% of survey respondents said the CLEAR programme was a more efficient way of learning and practising skills than alternative training.

The evaluation was conducted by health economists from UCL's Rapid Research, Evaluation and Appraisal Lab (RREAL) and **Economics by Design.**

62% of staff said CLEAR helped improve their chances of career progression

"CLEAR has made me really think about how change is managed and performed"

> Nicholas Gidley Senior Charge Nurse (promoted following CLEAR project) Royal Hampshire County Hospital, Winchester

> > <u>33n</u>

Get in touch

We support provider and system transformation to happen at pace, increasing efficiency, enhancing skills, and improving patient outcomes.

To have a conversation about how we can support you, please contact:



Dr John Jeans, 33n CEO and National Programme Lead for CLEAR Email: **john@33n.co.uk**

More information is available on our websites:

33n.co.uk

clearprogramme.org.uk

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The entire process has been clinically led, 100% engaged with the clinicians, thorough, productive, constructive, but also enjoyable.

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Dr Saul RajakConsultant Ophthalmologist and Clinical Lead
University Hospitals Sussex
NHS Foundation Trust







Delivering data-driven service redesign to improve people's lives

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