



*The **AHSN** Network*

# Local Project Portfolio

For the quarter ending 30 September 2022



# Local Project Portfolio

Programme	Programme Details	RAG	ICS
<p>A&amp;D Network training and development initiatives in primary care and education for Bracknell Forest Council - Regional (Deploy)</p>	<p><b>Execution</b></p> <p>This programme of work will continue to focus on centrally supporting delivery of the following projects; PPIPCare (Psychological Perspectives in Primary Care- adults) and PPEPCare (Psychological Perspectives in Education and Primary Care-CYP. 'Train the Trainer' workshops and evaluation are open to all services across Thames Valley and Milton Keynes, PD POP (Positive Outcomes for Personality Disorders), Cancer patient's psychological needs: supporting the new, integrated cancer care pathway in Buckinghamshire. MH Awareness training package for Bracknell Forest Council</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> PPEPCare sessions already booked in at schools up to April 2023, regular project meetings held, other training and development initiatives also on track</p>	<p>Green</p>	
<p>Adopting Innovation and Managing Change in Healthcare Settings Programme – Local (Deploy)</p>	<p><b>Execution</b></p> <p>This program supports the upskilling of the NHS workforce to understand change management, innovation adoption and introduce new ways of improving patient care within the NHS setting.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> The 13th Cohort of the programme commenced last September 2022. This cohort comprises of 26 NHS professionals from the South East with particular focus on Allied Health Professionals.</p>	<p>Green</p>	<p>BOB BLMK Frimley</p>
<p>Adoption and spread of innovations across the system. Local adoption and spread projects - Local (Deploy)</p>	<p><b>Execution</b></p> <p>There are a number of real world evaluation projects that are coming to fruition over the coming year, those that show a sufficient level of evidence to be scaled for adoption and spread will be taken into Core Function 4 (for example peri-operative, NELLI, Caristo, Perspectum). It is important that the evidence is robust enough to support long-term adoption.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> SENTINEL+, a programme designed to improve outcomes for adult asthma patients while reducing the environmental impact of asthma treatments by reducing the prescription and use of SABA inhalers, has been adopted into the Oxford AHSN sustainability programme. The SENTINEL+ programme was developed by Hull University and AstraZeneca with the support of Y&amp;HAHSN. Oxford AHSN will undertake awareness raising and signposting activities for primary care networks (PCN's) expressing an interest in adopting SENTINEL+ Q2 Planned milestone - completed - build a proposal outlining the value that NELLI could bring if adopted in the SE sleep clinics to reduce the sleep clinical wait time which is currently one of the top 6 priorities.</p>	<p>Green</p>	



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AffeX-CT - Local (Discover)	<p><b>Execution</b></p> <p>Afferent's Proof of Concept study showed significant reductions in 24-h ambulatory BP following a course of transcutaneous electrical stimulation of auricular sensory innervation treatment in patients with drug-resistant hypertension, and a reduction in the number, and doses, of anti-hypertensive medications taken in patients with uncontrolled arterial hypertension. Partner: Queen Mary, University of London.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b></p> <p>The feasibility study was conducted to investigate the potential clinical utility of Affex-CT for treatment of patients with resistant and drug intolerant hypertension in the NHS in England in Q2. Activities during this quarter included literature review, pathway mapping, development of semi-structured questionnaire and pre-read to support discussions with stakeholders. Stakeholder interviews were conducted and thematically analysed along with the statistical analysis. A report was prepared and submitted on the clinical utility and barriers to adoption of Affex-CT. The health economics analysis study will be conducted next year.</p>	Green	
Albus Home - Local (Discover)	<p><b>Execution</b></p> <p>BreatheOx Limited (Albus) is medical technology spinout company from the University of Oxford that has developed a small non-contact table-top device that monitors respiratory symptoms and environmental metrics without the patients having to do or wear anything. Early recognition and management of deterioration in asthma control can prevent attacks and emergencies. Partners: Imperial College London, Asthma UK, Birmingham Women's and Children's NHS Foundation Trust.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b></p> <p>In Q2, Health economics analysis was proposed to be conducted on the observational study data provided by BreatheOx. The study has been delayed and the company is applying for Grant extension in Q3.</p>	Amber	
Anxiety and Depression (IAPT) Network – Local (Deploy)	<p><b>Execution</b></p> <p>This network of NHS delivered psychological talking therapies strives to continuously improve patient outcomes and service delivery through new, innovative, and evidence-based approaches, working very closely with its active Patient Forum. recovery and Reliable Improvement rates remain above the national average as planned. Access trajectories challenging due to staff shortages.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b></p> <p>A Webinar with over 100 attendees on 'Older People presenting with anxiety/depression: practical tips' was held and very well recieved</p>	Green	BOB BLMK Frimley



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<p><b>Anxiety and Depression NetworkK (IAPT) patient outcomes (LP7 project ) and workforce (blended role project and IAPT Staff Wellbeing Strategy project – Local (Discover, Develop)</b></p>	<p><b>Execution</b></p> <p>The network will continue data collection of pilots as part of other projects including the 'Latent Profile 7 project' which is looking where a cohort of patients with similar characteristics who have historically not done very well in Talking Therapies are offered an enhanced treatment package, and 'Blended working' regarding efforts to reduce the number of patients who have to be stepped up to High Intensity treatment where dual trained staff could draw on their training in both Low Intensity and High Intensity training to get patients to recovery and prevent the need for stepping up to step 3. This would improve the patient experience as well as reduce pressure on High Intensity staff caseloads. The Network was commissioned to produce a strategy for IAPT staff wellbeing.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b></p> <p>The LP7 patient outcome data has now been collated for all 3 pilot sites (Bucks, Oxon and Berks), increasing numbers for pilot cohort (all 3 reporting similar findings). A deep dive into the data has taken place to determine if other variables could be responsible for the perceived positive effect of additional employment support and it was shown that , for this patient group., the additional employment support led to higher recovery rates. We have now started the process of writing up our findings for national dissemination in the hope that all services will identify this LP7 group of patients as they are admitted and offer an enhanced treatment package which includes employment support so that the patient can achieve recovery at the end of treatment. The blended working project is underway in 4 IAPT services, therapist have started seeing patients, all outcome data is collected across the patchsupervision has been set up and the network holds 6 weekly project meetings</p>	<p>Green</p>	
<p><b>Autonomous Telemedicine (DORA) Phase 1 and 2 - Local (Develop)</b></p>	<p><b>Execution</b></p> <p>This project will develop evidence that will support the safe deployment of Ufonia's automated telemedicine platform to deliver calls to cataract surgery patients at two large NHS hospital trusts. Ufonia proposes to replace routine clinical follow-up with DORA - a natural-language AI assistant delivered via a regular telephone call following cataract surgery. Partners: University of Oxford, Imperial College London, King's College London, Buckinghamshire Healthcare NHS Trust.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b></p> <p>Project completed in Q2</p>	<p>Green</p>	
<p><b>Biomerieux Immune Profiling Panel - Local (Discover)</b></p>	<p><b>Execution</b></p> <p>Biomerieux SA has developed the Immune Profiling Panel (IPP), a diagnostic test based on a panel of biomarkers that can assess a patient's immune status. The test gives ICU clinicians information about the immune status of ICU patients and risks of deterioration. Using this information doctors can give personalised care, including preventative measures and specialised treatments. The impact we can expect include shortened ICU stays, improved patient recovery and limited antibiotics use. Partners: Imperial College London, University of Oxford, Assistance Publique - Hôpitaux de Paris, Karolinska Institutet.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b></p> <p>During Q2, a user feedback study was conducted to identify the training needs and ease of use of the Immune Profiling Panel (IPP) in clinical practice. The results of this study will form the basis of future training and education plans.</p> <p>A Health Economics Analysis Plan was written for required data collection for health economics analysis to demonstrate the potential cost benefit and impact of the IPP to identify the and stratify ICU patients using the IPP for further management. The real world data by Biomerieux for prospective observational study will be provided in Q3FY 2023</p>		



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Bone Health – Regional (Deploy)	<p><b>Execution</b></p> <p>This project is a collaboration between the University of Oxford, PRIMIS and the Oxford AHSN. The project is working with GP practices, initially as a pilot within Oxfordshire, to improve the management of patients with osteoporosis who are at high risk of sustaining a fragility fracture. The project has developed a case-finding tool to ensure high-risk patients are identified and managed in accordance with NICE guidelines and optimised on treatment, thereby reducing the risk of further fragility fractures.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Pilot project in progress with 9 GP practices across Oxfordshire</p>	Green	BOB
Cardiosignal – Local (Discover)	<p><b>Execution</b></p> <p>App based detection of AF.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Project restarted after being placed on hold due to supplier and primary care capacity. Rescoping completed and aiming for a Q3 launch</p>	Green	BOB
CariHeart - Local (Develop)	<p><b>Execution</b></p> <p>Real-world impact of AI cardiovascular risk prediction from routine CT scans. CaRi-HEART from Caristo Diagnostics will benefit individual patients by providing a significant improvement in cardiovascular risk prediction, above and beyond the assessment of clinical risk factors, that are the basis for most current clinically used 'risk scores', and from CCTA scans that are already done in accordance with NICE guidelines. Partners: Oxford, Milton Keynes, Leicester, and Wolverhampton.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Feasibility study ongoing.</p>	Green	
Community Mental Health Transformation – Local (Develop)	<p><b>Execution</b></p> <p>We are currently attending the Buckinghamshire Community Mental Health Transformation workshops to determine how the AHSN can assist with this work including supporting process mapping of patient pathways within these services, and how any changes may have impact.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> We have continued to attend the workshop meetings through 2022/23 and to support the programme managers by sharing resources, webinars and documents that inform this work.</p>	Green	



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Developing NHS Health and Wellbeing Leads - Local (Discover)	<p><b>Execution</b></p> <p>NHSE wish to understand the best pathway to grow and develop health and wellbeing leads in the NHS. In collaboration with NENC AHSN and an independent researcher we are undertaking scoping in three phases to gather intelligence and gather data to inform this pathway. Phase One interviewing health and well being leads to understand their role, responsibilities and reporting structure. Phase 2 - using intelligence from phase 1 co-designing and undertaking survey and workshops for health and wellbeing leads and those with strategic responsibility. Intelligence from this phase will be used to co-design competencies and pathways for organisations around the health and wellbeing agenda. Phase 3 - to test the competencies/pathways in Trusts.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b></p> <p>Phase 2 of this work is now complete. Over 500 members of staff with health and wellbeing responsibilities have engaged with us. Two workshops, network sharing events and survey undertaken. Co-designed and developed (with HWB leads) how health and wellbeing may be structured in an organisation including skills required at each level.</p>	Green	
Digital Children and Young People (CYP) Project (BOB ICS) – Regional (Develop)	<p><b>Execution</b></p> <p>A CAMHS digital project was initiated at the request of BOB ICS colleagues to conduct an audit of the digital solutions available to young people via CAMHS within the BOB geography and across the country. We are focussing on the Thrive framework model and how digital solutions can support traditional service provision. The work was accelerated in Q3 on request from the BOB ICS Chair for Mental Health. Engagment and views of clinicians and young people sought during Q2 with a jointly hosted webinar presented on 30 June 2022 to share learning and information gathered so far. A report on this work is due to be published in Q2.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b></p> <p>Report presenting the findings from the audit of digital products has been designed and drafted in readiness for circulation.</p>	Green	BOB
EchoGo Pro - Local (Develop)	<p><b>Execution</b></p> <p>EchoGo Pro provides automated analysis of echocardiograms for patients undergoing echocardiographic assessment for suspected cardiac pathology. Through specialised image-based machine learning, EchoGo Pro assists physicians identify heart disease risk rapidly to enable appropriate care. Ultromics aims to finish recruiting sites by October 2022, to finish recruiting the full 2,500 participants by December 2022 and have the last participants follow-up visit in June 2023</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b></p> <p>No planned activity for Oxford AHSN activity in Q2 as AHSN is not involved in data collection. The health economics analysis will be conducted when the real-world data is provided by Ultromics in Q1 FY 2023, for the analysi to be conducted in Q2FY 2023</p>	Green	
Elastomeric Devices – Regional (Discover)	<p><b>Planning</b></p> <p>Elastomeric devices are small, single use pumps used to administer medication such as IV antibiotics or chemotherapy. They can be used in patients' homes and as such they could help relieve some of the pressure on hospital beds, by either facilitating an earlier discharge from hospital of patients who would otherwise only remain in hospital to receive IV antibiotics, or to support the prevention of admissions for such patients.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b></p> <p>Engagement with KSS and Wessex to send out baseline survey across the South East. Supporting materials being developed</p>	Green	BOB Frimley



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eMaps – Local (Deploy)	<p><b>Monitor and control</b></p> <p>eMaps is a digital knowledge hub developed to support life science innovators and entrepreneurs in accessing healthcare markets across Europe and beyond in the areas of drugs, digital health, diagnostics, and medical devices. It provides information and advice on regulation, reimbursement, and adoption.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> US module will be launched and advertised.</p>	Green	Not applicable for uptake by ICS
Environmental Sustainability - Local (Deploy)	<p><b>Planning</b></p> <p>Oxford AHSN will support its NHS partners to achieve their Net Zero carbon targets helping them to embed environmental sustainability into local adoption and spread projects to improve health and productivity. There is one regional adoption and spread project that will be supported across the whole year and development of the service supported from Oxford 50%</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> All Green Plans across Oxford have been reviewed; including 7 Trust Green Plans and 1 ICS. Terms of Reference for our Community of Interest created and revised. Survey sent to all Sustainability Leads across the SE understanding how AHSNs can support our Trust/Systems; 32 responses received. Innovator support package in creation, and innovators supported with net zero procurement and SBRI bids. Relationship brokered between Salesforce and Greener NHS Regional team.</p>	Green	
Evaluation of South East Leadership Academy Care Home Manager's training	<p><b>Complete</b></p> <p>The care home population is profoundly growing and there has been an ask by care home managers for support in training to become more effective leaders in their work setting. This in turn should improve culture, promote co-design and improve outcomes for residents. The SE leadership academy wished to evaluate the training that they delivered in Oxfordshire to understand the learning and where the course could be improved to better support managers. Trainees interviewed and surveys undertaken. Quality improvement projects reviewed.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> This piece of work completed and a report submitted to NHS England Leadership Academy July 2022. Uploaded to AHSN website. Key findings is that leadership training for care home managers supports them to co-design work with clients and staff improving outcomes for all.</p>	Green	
FatHealth Artificial Intelligence - Local (Discover)	<p><b>Execution</b></p> <p>FatHealth, from Caristo Diagnostics detects fat tissue inflammation using new artificial intelligence techniques applied to routine computed tomography ('CT') scans. FatHealth can identify people who may be at risk of developing diabetes, and people with diabetes who are at high risk of death from cardiovascular disease. Partners: University of Oxford, Leeds Teaching Hospitals, Milton Keynes University Hospital NHS Foundation Trust.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> The feasibility study was conducted to investigate the potential clinical utility of FatHealth to identify individuals with diabetes or pre-diabetes and identify individuals at risk of future diabetes and its cardiovascular complications (stroke, heart attacks) in Q1. No activity is planned in Q2, as oxford AHSN is not involved in data collection. The health economics analysis will be conducted in Q1FY 2023.</p>	Green	



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HeadStart and RightStart (OLS) - Local (Discover)	<p><b>Monitor and control</b></p> <p>Needs analysis. Headstart can be used in cases of COPD as a rapid test for urine, to detect markers indicating exacerbation of the disease before the symptoms develop. Rightstart is a rapid test of whole blood which can determine if a COPD exacerbation is eosinophilic or neutrophilic to guide either steroid or antibiotic treatment.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> No AHSN activity required - evaluation progressing.</p>	Green	
Health Inequalities Dashboards – Local (Deploy)	<p><b>Execution</b></p> <p>In late 2021, Oxford AHSN commissioned Unity Insights (formerly part of Kent Surrey Sussex AHSN) to scope and develop a series of Health Inequalities dashboards to further understand the demographics and needs of our population starting with a Primary Care view. The dashboards are accessed via an internet browser and use the web-based interactive data visualisation software tool "Tableau".</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Dashboard refreshed quarterly.</p>	Green	
Heart failure inequalities workstream – Local (Develop)	<p><b>Execution</b></p> <p>Heart failure outcomes are disproportionately worse in areas of high health inequalities. Oxford AHSN is working on two projects that aim to address this issue within the BOB ICS.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Ongoing</p>	Green	BOB
Intelligent Intermittent Auscultation – Local (Deploy)	<p><b>Monitor and control</b></p> <p>The programme aim is to improve safety for mothers and babies in low risk labour and birth by improving the knowledge, skills and confidence of midwives. Uniquely the programme uses real fetal heart sounds as part of the interactive learning. In order to better understand the impact of the training we approached Unity Insights to scope support in the analysis and presentation of impact from the IIA programme in a user-friendly interface.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Ongoing</p>	Green	BOB
LiverMultiScan (OLS) - Local (Discover)	<p><b>Monitor and control</b></p> <p>Needs analysis for LiverMultiScan for autoimmune hepatitis.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Grant bid was submitted to fund the evaluation, but was not successful - further opportunities are being explored.</p>	Amber	BOB Project is delayed due to lack of grant funding opportunities





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MRCP+ advanced biliary visualisation software - Local (Discover)	<p><b>Monitor and control</b></p> <p>Needs analysis for MRCP+ for primary sclerosing cholangitis.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> The feasibility study and health economics analysis report was delivered last year. A draft manuscript is being written with Perspectum diagnostics on the feasibility study report in Q2.</p>	Green	
Nelli Home - Local (Develop)	<p><b>Execution</b></p> <p>Nelli provides a novel intervention for the diagnosis and management of Epilepsy by enabling clinicians to prescribe and assess the right treatment and identify non-seizure related issues whilst the patient is asleep. For patients and caregivers, it reduces anxiety as they do not need to worry about counting seizures at night and missing vital information. By identifying seizure/non-seizure activity Nelli reduces the need for multiple EEG recordings and possible admission to specialist telemetry units with long waiting times. Partners: OUH and Royal Wolverhampton.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Q2 milestone - Seizure detection device NELLI deployed at all sites and data collection commenced. Both sites are now up and running, and actively recruiting patients to the evaluation. 18 patients (half of the target number) have been consented and signed up, with 7 of those 18 having completed recordings as of 12/10/22. Clinicians are reviewing reports on a regular basis and collecting the data required from York Health Economics Consortium Patient and carer workshops have been organised for first month of Q3 to investigate the public acceptability of the technology.</p>	Green	BOB
NHSX-AAC Artificial Intelligence in Health and Care Award – Evaluating Brainomix AI Stroke Imaging Technology (2021-Mar 2024) – Regional (Develop)	<p><b>Execution</b></p> <p>Brainomix AI Evaluation: Includes 33 sites across 5 ISDNs (strong ongoing South East engagement). The 1st year of evaluating the Brainomix product has gone well. Given workforce challenges faced by clinicians, engagement has still been positive and has enabled us to work with all except for 3 of the sites that signed up to participate. There have been constructive meetings that throughout the year that have facilitated relationship building with the clinical users.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Further analysis on SSNAP data, technology usage data, HES data and qualitative data (survey results). Follow up on pathway mapping and resource allocation. Mixed method convergence of data. Publishing of findings and recommendations</p>	Green	BOB BLMK Frimley



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<p><b>NIHR Applied Research Collaboration, Oxford and Thames Valley working with Oxford AHSN – Local and regional (Deploy)</b></p>	<p><b>Monitor and control</b></p> <p>The Applied Research Collaboration Oxford and Thames Valley (ARC OxTV ) started in October 2019 and runs for five years to September 2024. There are 15 ARCs across England, funded by the NIHR. The purpose of the ARCs is to undertake and implement applied health and social care research, based around local health and social care needs, both for people and the systems the care is provided within. ARCs work in collaboration with AHSNs, universities, NHS trusts, councils, and charities.</p> <p>The ARC OxTV is hosted by Oxford Health NHS Foundation Trust and based at the University of Oxford’s Nuffield Department of Primary Care Health Sciences. The Programme Director is Professor Richard Hobbs, and the Implementation Lead is Professor Gary Ford who is also Chief Executive of the Oxford AHSN. The ARC OxTV is working closely with the Oxford AHSN to implement ARC research outputs into practice across the Oxford AHSN region and, where appropriate, across the wider South East region, and nationally.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Continue to scope work around dissemination and implementation</p>	<p>Green</p>	<p>BOB BLMK Frimley</p>
<p><b>Asthma Biologics Dashboard – Local (Deploy)</b></p>	<p><b>Execution</b></p> <p>The Asthma Biologics Dashboard to allow others to monitor and communicate the impact of the AB Programme. This has been compiled using data from a variety of sources including Blueteq, NHSBSA Prednisolone, Homecare, Spectra and HCP Training data, enabling us to have this information combined in one place for greater and easier understanding of the data.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Dashboard refreshed quarterly.</p>	<p>Green</p>	
<p><b>OxSys - Local (Discover)</b></p>	<p><b>Planning</b></p> <p>This University of Oxford project provides an innovative, data-driven system for individualised CTG analysis to enhance clinical decision-making and avoid foetal damage during labour. The intelligent data analysis software (OxSys) will provide computer-based, real-time estimates of oxygen deprivation risks during labour. Partner: University of Oxford.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> The Oxford AHSN is in the process of undergoing a feasibility study regarding OxSys a decision support tool to assess the potential value and level of acceptance for OxSys 3.0 into the fetal monitoring pathway. In Q2, the stakeholders (obstetricians and midwives) were contracted for the interviews.</p>	<p>Green</p>	
<p><b>Paddle Psychological Therapy Support – Local (Deploy)</b></p>	<p><b>Planning</b></p> <p>Relapse Prevention/ Staying well app for patients who have received a course of psychological therapy - A smartphone app.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Ongoing</p>	<p>Green</p>	



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<p>Peri-operative Innovation - Local (Develop)</p>	<p><b>Execution</b></p> <p>The team together with Buckinghamshire, Oxfordshire, and Berkshire West (BOB) Integrated Care System (ICS) led a successful collaborative bid for an NHSX Perioperative Adoption Fund grant to support innovation in the perioperative (before surgery) care pathway to assist elective recovery. The programme is looking to implement four digital technologies in three hospitals in high volume low complexity pathways.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b>            During this quarter, one of our projects, DayToDay was terminated. Royal Berkshire NHS FT received formal notification from Babylon, the company which owns "DaytoDay", that due to the current economic context Babylon will, with immediate effect, no longer be continuing the DaytoDay pilot with the Royal Berkshire NHS FT. Royal Berkshire NHS FT is aiming to provide Oxford AHSN/YHEC with as much data as they can to enable an initial evaluation of patient outcomes and experience and hopefully some proof of concept, noting that the patient numbers will be very limited (42 patients onboarded).            There is a delay in generic waiting list calls for ENT service at Buckinghamshire NHS FT using DORA. The roadblock is around obtaining the necessary information to generate patient call lists. Options have been scoped with Head of Business Intelligence.            Mitigation - Dora can call up to 40 patients at a single time point so the backlog can be addressed once call lists are available</p> <p>PRO-MAPP workforce report and DaytoDay patients and care coaches report were completed.</p> <p>Data collection for the health economic evaluation for PROMAPP is close to completion, and York Health Economics Consortium are currently drafting the health economic evaluation report for the BOB ICS and NHSE.</p> <p>NHSE visited two evaluation sites on 27th and 28th September.</p>	<p>Green</p>	<p>BOB</p>
<p>Pharmacy Key Box - Local (Discover)</p>	<p><b>Execution</b></p> <p>Medicines boxes to help improve medicines storage and management, increase clinical staff productivity and efficiency and help ensure more timely administration of patient medication.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b>            A barrier to adoption study for Quality Improvement in Hospitals were conducted in Q2. Activities during this quarter included literature review, pathway mapping, development of semi-structured questionnaire and pre-read to support discussions with stakeholder interviewees. Stakeholder interviewees were conducted and thematically analysed to capture the views of the stakeholders. The report was prepared on the potential usefulness and barrier to adoption of the medicine box for the improvement of Quality in the hospitals.</p>	<p>Green</p>	
<p>Publications and Posters</p>	<p><b>Execution</b></p> <p>Publications and Posters.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b>            The article was published on the topic "LiverMultiScan as an alternative to liver biopsy to monitor autoimmune hepatitis in the National Health Service in England: an economic evaluation"</p>	<p>Green</p>	



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Stroke Rehabilitation – Regional (Develop and deploy)	<p><b>Planning</b></p> <p>Rehabilitation is a key component of the stroke pathway and a priority area for the Integrated Stroke Delivery Networks (ISDN). Following discussions with Frimley and Surrey Heartlands, and BOB ISDNs, it was agreed that the CIA team will provide support to their rehabilitation programmes of work.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Continuing to support Frimley, Surrey Heartlands, and BOB ISDNs with their rehabilitation programmes of work.</p>	Green	BOB Frimley Surrey Heartlands
Student mental health - Regional and Local (Develop)	<p><b>Initiation</b></p> <p>Approximately 1 in 3 students will experience clinical levels of psychological distress during their time at university. Recent studies have highlighted the impact of COVID-19 on exacerbating the mental health issues of young people and students, such as financial pressures, uncertainty about life after university, inequalities and quick access to effective treatment. NHSE SE Clinical Networks initiated a regional piece of work on student mental health earlier in the year, along with Kent Surrey Sussex AHSN. Participating in this, Oxford AHSN has since begun some scoping work to understand what the student mental health issues are within our local organisations with the thought to developing work in this area. A scoping highlights report was produced and has received very positive feedback, a follow up event is currently being planned for September 2022. The work was also presented at the mental health steering group in Q2 2022/23 and received positive feedback and expressions of interest.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Continuing to scope work to understand what the student mental health issues are within our local organisations with the thought to developing work in this area.</p>	Green	BOB Frimley
The Hill - Men's Mental Health – Local (Discover)	<p><b>Initiation</b></p> <p>Working with Oxford University Hospital's 'The Hill', experts by experience, clinicians and companies we are aiming help facilitate the understanding of challenges, unmet needs and opportunities around seeking and accessing mental healthcare services for men. Companies are then invited to propose solutions. Further fora events to be developed over the next six months for those who would like to follow-up the conversations begun at the workshops and to demonstrate or present other digital solutions that might be relevant to engage with men and support their mental health.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Continuing discussions with Oxford Health NHS Foundation Trust colleagues about the potential use of the HopebyCAMH (Canadian organisation The Centre for Addiction and Mental Health) app. Discussions with The Delicate Mind around developing digital responses to male mental health and help seeking.</p>	Green	BOB
Turbu+ digital app and smart inhaler (OLS) - Local (Develop)	<p><b>Monitor and control</b></p> <p>RWE to optimise inhaler use and to provide asthma patients with information on their medication use via their mobile phone.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Following a protracted delay related to 3rd party signature of GDPR documentation and transfer of live phase data from AZ to YHEC for analysis, the data has now been successfully been transferred allowing analysis prior to issue of the final report.</p>	Green	



# Local Project Portfolio

Programme	Programme Details	RAG	ICS
Validation in real-world settings. Conduct real world evaluations in the Community Diagnostics Centre in Oxford - Local (Develop)	<p><b>Execution</b></p> <p>Use Oxford Community Diagnostics Centre as a test bed for evaluation for BOB ICS for novel diagnostic technologies to free up diagnostic capacity and make the best use of resources and workforce.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> Pipeline of projects are being scoped.</p>	Green	BOB
Validation in real-world settings. Develop value proposition for University of Reading UTI device - Local (Develop)	<p><b>Planning</b></p> <p>This University of Reading project will develop and evaluate a rapid, portable test that checks for antibiotic drug resistance in bacteria responsible for UTIs so that clinicians can treat the infection with the most appropriate antibiotic drug, maximising the likelihood that the infection will be cleared.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> No planned activity in Q2</p>	Green	
Validation in real-world settings. Set up AHSN Network Community of Interest Group for Diagnostics - Local (Develop)	<p><b>Initiation</b></p> <p>Initiate an AHSN Network Community of Interest group around diagnostics to help disseminate good RWE of diagnostics from around the AHSN Network to increase uptake of diagnostics with Oxford AHSN providing AHSN Network Diagnostics leadership</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> No activity in Q2 - further support required.</p>	Green	
Working Together Partnership - Regional (Discover)	<p><b>Monitor and control</b></p> <p>The CIWI team convenes and chairs the Working Together Partnership Operational Group - a collaborative group of organisations interested in PPIE (Ox AHSN, Oxford Biomedical Research Centre, Oxford Health Biomedical Research Centre, TV ARC, NIHR Clinical Research Network, NIHR Research Design Service, NHS England South East, Clinical Senate, South East Leadership Academy). It brings together infrastructure organisations from across the Thames Valley and Milton Keynes that have a shared interest in developing patient and public involvement, co-production, person-centred care and research. The partnership meets every 6-8 weeks and run a number of training and development events.</p> <p><b>Q2 Update (Q2 Specific activity/delivery/milestones)</b> The group met to cover financial planning for 2023/2024. Events planning for Autumn 2022.</p>	Green	