

Meeting: Governing Body			
Meeting Date	22 June 2022	Action	Approve
Item No.	7	Confidential	Yes
Title	Emis Enterprise		
Presented By	Sanjay Kotegaonkar		
Authors	John Buttle & Sanjay Kotegaonkar		
Clinical Lead	Sanjay Kotegaonkar		

Executive Summary
<p>The GP IT Futures Programme mandated that all GP clinical systems must be re-tendered on to the GP IT Futures Framework. The process was completed in early 2021 and EMIS was chosen as the preferred supplier.</p> <p>The migration process for this is ongoing and scheduled to be complete by December 2022 whereupon all 26 practices across Bury will be on one system. Having one system across all practices is longstanding, cherished attribute in Bury and has resulted in significant direct and in-direct financial and workforce time savings.</p> <p>Buhry CCG currently provides data searches that investigate current levels of attainment across Primary Care in relation to patient access, health inequalities, vaccinations, physical health checks and nationally mandated Primary Care standards</p> <p>The current processes necessitate on-site access to data and overnight searches that must be repeated in over 20 locations to provide reports. This approach delays reporting and amendments in care.</p> <p>EMIS Enterprise Search and Reports would provide a solution to this by allowing remote, instant access to up-to-date primary care information, reporting on performance against key objectives and allowing centralized real-time searches on data held by any practice.</p> <p>The BI team would be able to provide data that would empower practices to continue or modify practice, to increase health outcomes, reduce duplication of work and identify efficiencies in real-time.</p> <p>This proposal presents a small cost pressure for an essential investment in Primary care and commissioning intentions for Bury to ensure innovative and bold health and social care transformation over the next 10 years. Procuring it will not only reduce workforce burden, but also support the adoption of forward thinking, pathways which improve patient outcomes.</p>

Recommendations
It is recommended that Governing Body review the information provided in this report and approve the purchasing of EMIS Enterprise.

Links to CCG Strategic Objectives	
To empower patients so that they want to, and do, take responsibility for their own healthcare. This includes prevention, self-care, and navigation of the system.	<input type="checkbox"/>
To deliver system wide transformation in priority areas through innovation	<input checked="" type="checkbox"/>
To develop Primary Care to become excellent and high performing commissioners	<input checked="" type="checkbox"/>
To work with the Local Authority to establish a single commissioning organisation	<input type="checkbox"/>
To maintain and further develop robust and effective working relationships with all stakeholders and partners to drive integrated commissioning.	<input checked="" type="checkbox"/>
To deliver long term financial sustainability in partnership with all stakeholders through innovative investment which will benefit the whole Bury economy.	<input checked="" type="checkbox"/>
To develop the Locality Care Organisation to a level of maturity such that it can consistently deliver high quality services in line with Commissioner's intentions.	<input checked="" type="checkbox"/>
Supports NHS Bury CCG Governance arrangements	<input type="checkbox"/>
Does this report seek to address any of the risks included on the Governing Body Assurance Framework? If yes, state which risk below:	
GBAF	

Implications						
Are there any quality, safeguarding or patient experience implications?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>	N/A	<input checked="" type="checkbox"/>
<i>The program enables the measurement of performance across Primary care in terms of performance indicators, strengthen delivery of key objectives across Bury.</i>						
Are there any conflicts of interest arising from the proposal or decision being requested?	Yes	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>	N/A	<input type="checkbox"/>
Are there any financial Implications?	Yes	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>	N/A	<input type="checkbox"/>
<i>A financial outlay.</i>						
Has an Equality, Privacy or Quality Impact Assessment been completed?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	N/A	<input checked="" type="checkbox"/>
Is an Equality, Privacy or Quality Impact Assessment required?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	N/A	<input checked="" type="checkbox"/>
Are there any associated risks?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	N/A	<input checked="" type="checkbox"/>
Are the risks on the CCG's risk register?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	N/A	<input checked="" type="checkbox"/>

Governance and Reporting		
Meeting	Date	Outcome
Bury Digital Board	2 nd March 2022	Approved
Finance, Contracting and Procurement	19 th May 2022	Supported and recommended report be submitted to Governing Body for approval.

1. Introduction

1.1 National Drivers

- 1.1.1 NHS Digital (NHS D) are leading the GP IT Futures programme which mandates that all GP clinical systems must be re-tendered on to the GP IT Futures Framework. This replaced the current contractual framework (GP System of Choice) through which IT systems and services to GP practices and associated organizations are purchased. GP IT Futures is a critical enabler for taking primary care towards the requirements set out in the NHS Long Term Plan, Five Year Framework for GP Contract Reform and the Digital, Data and Technology Vision. It supports delivery of safe, resilient, and functionally rich clinical GP systems, with a focus on increasing efficiencies by enabling the NHS to access and share data in real-time.
- 1.1.2 The Long-Term Plan highlights the need to nurture a digital first culture within all NHS organizations to improve both workforce and patient outcomes. Key elements of digital transformation which are dependent on the GP clinical foundation system included using intuitive tools to capture data as a by-product of care in ways that empower clinicians and reduce the administrative burden.
- 1.1.3 A key objective of the GP IT Futures Framework is that all systems, regardless of the company developing them, are to work towards being interoperable. The procurement process was completed in early 2021 in Bury and EMIS was chosen as the preferred supplier. This development meant that it was possible to share information safely and securely across Primary Care settings, to improve patient outcomes and efficiencies.

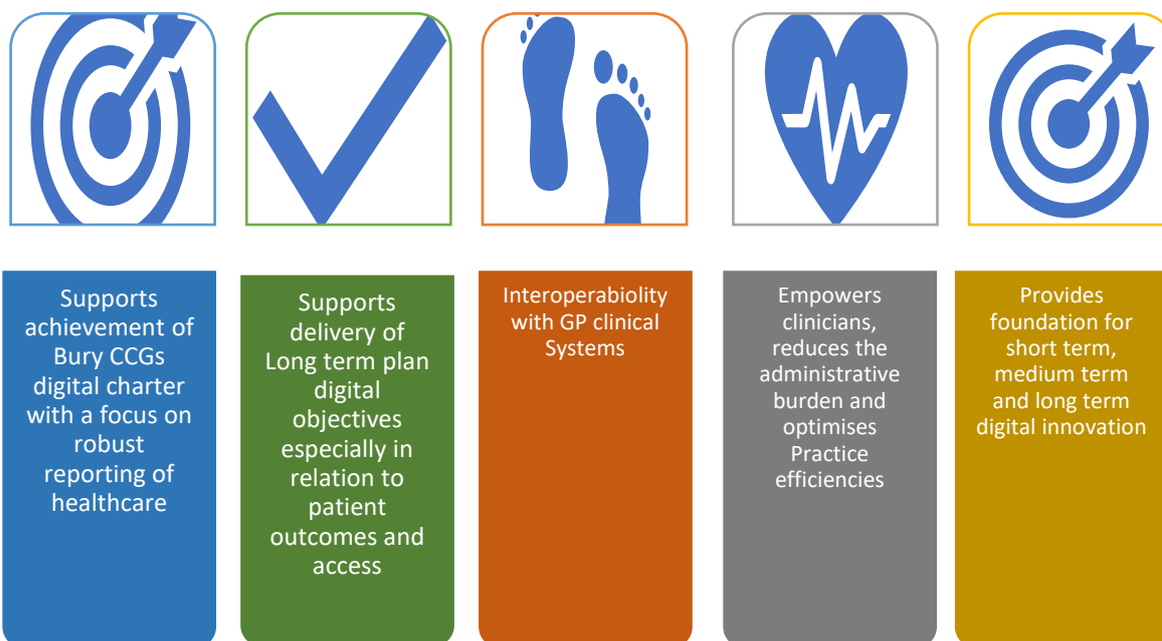
1.2 Bury's Strategic Objectives

- 1.2.1 Bury's Digital Charter mirrors the objectives being aimed for by NHS Digital, within the Long-Term Plan. EMIS Enterprise will be critical to achieving the following local objectives:
- Achieve real-time and secure access to data for CCG users.
 - Allow data to be easily and consistently captured to enable comparison of activity and clinical outcomes.
 - Enable relevant, resilient GP and primary care IT systems, which evolve with advances in technology and the NHS

1.3 EMIS Enterprise

- 1.3.1 EMIS Enterprise would enable the CCG to generate reports on data from practices streaming data to EMIS. These can be setup and run with Data Sharing Agreements completed for all other organizations, CCG's and PCN's.
- 1.3.3 The program reduces travel time by enabling the required teams to work remotely on live data without needing to wait overnight. Data is encrypted over the N3 network and data is stored in the EMIS Data centre.
- 1.3.4 The use of this product would allow a central point for data quality to write reports based on national and local targets that practices can use to guide clinical practice. These can be automated and scheduled routinely.
- 1.3.5 This enables consistent, concise, and standardized reporting using real-time data.
- 1.3.6 The goal of measuring impact of key health targets that is central to the health strategy for Bury 2030 can be more easily achieved.

Figure1: Outcomes / benefits of EMIS Enterprise



1.4 Costs

1.4.1 The costs associated with procuring EMIS Enterprise are as follows:

- EMIS Web GP 1 Training Day £650.00 (One Off)
- EMIS Web Enterprise Search and Reports Deployment £2,500 (One Off)
- EMIS Web Enterprise Search and Reports (Per Patient, Per Annum) £12,460.32

See appendix A for cost breakdown

- 1.6 It is recommended that Governing Body review the information provided in this report and approve the purchasing of EMIS Enterprise.