

Quality Update – Stockport Locality Quality Group

Report To (Meeting):	ONE Stockport Health and Care Board				
Report From (Executive Lead)	Dr Simon Woodsworth, Associate Medical Director,				
	NHS Greater Manchester (Stockport)				
Report From (Author):	Jemma Billing, Associate Director, Quality, CHC &				
	Safeguarding, NHS Greater Manchester (Stockport)				
Date:	30 October 2024	Agenda Item No: 16			
Previously Considered by:	Not applicable				

Purpose of the report:

This report offers ONE Stockport Health and Care Board assurance and updates of the quality agenda following the locality quality board.

The Stockport Locality Quality Group (SLQG) meets monthly to provide oversight on the quality, safety, and performance of health and care services supporting the population of Stockport. This includes contributions from providers within Stockport and the broader Integrated Care Board (ICB), including out-of-area services.

The SLQG serves as a forum for reviewing system quality, safety, and performance information, celebrating good practice, assessing system risks, and holding stakeholders accountable for collaborative efforts to improve quality and performance. Information and intelligence received from organizations within and beyond Stockport is reviewed, analysed, and used to agree on necessary actions. This briefing outlines key work priorities and ensures the Board is aware of any significant challenges.

Key points (Executive Summary):

Key points for board members to note:

- Overview of providers currently undergoing a rapid quality review process with key updates of progress and next steps.
- Overview of quality concerns that are currently being overseen by the locality quality board.
- Overview of the key trends following the initial primary care quality visits undertaken and trends from primary care complaints received over the first two quarters of the year.
- Overview of work currently being undertaken to reduce Healthcare Associated Infections.
- Overview of the cases referred into the Individual Care Panel that highlight commissioning gaps.

Recommendation:

ONE Stockport Health and Care Board is asked to:

• **Note** the content of this paper.

Decision	Discuss/D	irection		Information/Assurance	X		
Aims (please indicate x)							
Which	People are happier and healthier and inequalities are reduced				X		
integrated care	There are safe, high-quality services which make best use of the				X		
aim(s) is / are	Stockport pound						
supported by	Everyone takes responsibility for their health with the right support x				x		
this report:	We support local social and economic development together x				X		
Conflicts of Interests							
Potential Conflic	cts of Interest:	None					

Risk and Assurance:								
List all strategic and high-level	Risk to reputation.							
risks relevant to this paper	Risk to patient experience							
Consultation and Engagement								
Local People / Patient	N/A							
Engagement:								
Workforce Engagement:	N/A							
Potential Implications:								
Financial Impact:	Non-Recurrent	£						
Please note - All reports with a	Expenditure							
financial implication require	Recurrent Expenditure	£						
detail of the level of funding,	(please state annual							
funding stream and comments	cost)		ı					
from Finance.	Funding stream	Yes		No				
	Included in the s75							
	Pooled Budget							
	GM ICB (Stockport)							
	delegated budget							
	Other, please specify							
Finance Comments:	N/A							
Performance Impact:	N/A							
Workforce Impact:	N/A							
Quality and Safety Impact:	N/A							
Compliance and/or Legal	N/A							
Impact:								
Equality and Diversity:	General Statement:	N a t			1/4			
	Has an equality impact	Yes	No		I/A			
	assessment been			X				
	completed?							
	If Not Applicable please							
Environmontal Impact	explain why General Statement:							
Environmental Impact:	Has an environmental	Yes	No	N	1/A			
		res	INU		I/A			
	impact assessment been completed?			X				
	If Not Applicable please							
	explain why							
	erplain wity	<u> </u>						