

# Physiological Science Network Development Workshop

September 27th 2022 (1:00-4:15pm)

NHS England and NHS Improvement



# Agenda



## Session aims

- To gain a collective understanding of why establishing networks supports the improvement and transformation of physiological science services
- To explore what we currently have in place, focusing on emerging networks, networks already established and workforce strategies / plans
- To generate stakeholder views and consensus on what we specifically need from a successful physiological science network
- To identify potential challenges in moving forward with developing networks

Time	Item	Lead
13:00	1. <b>Welcome and introduction to the session</b>  <b>Opening thoughts “Making the case for Diagnostic Networks”</b>	<b>Nathan Hall</b> , Head of Physiological Sciences Transformation Programme, NHSEI  <b>Professor Sir Mike Richards</b> , Specialist Advisor to the Diagnostics Programme, NHSEI
	<b>Summary presentations</b>	
13:30	2. What can we learn from Imaging Networks?	<b>Kim Robertson</b> , Head of Imaging Transformation, NHSEI / <b>Dr Sam Hare</b> , National Specialty Advisor, Imaging Transformation, NHSEI
13:45	3. Physiological Science Communities of Practice in East of England Region.	<b>Dr Jagjit K. Sethi</b> , Regional Chief Healthcare Scientist – NHSEI
14:00	4. Opportunities to improve Physiological Sciences training	<b>Berne Ferry</b> , Head of School Healthcare Science, Health Education England
14:15	5. The emerging vision for Physiological science networks	<b>Sue Hill</b> , Chief Scientific Officer, NHS England
14:30	6. <b>Introducing the Group Discussions</b>	<b>Nathan Hall</b> , Head of Physiological Sciences Transformation Programme, NHSEI
14:40	7. Comfort break	
14:50	8. <b>Group discussions</b> (Group 1 - Audiology, Group 2 - Neurophysiology and Vision Science, Group 3 - Urodynamics and GI, Group 4 - Respiratory, Cardiac and Vascular)  <ul style="list-style-type: none"> <li>• What might be the most essential functions of a physiological science network?</li> <li>• What would be essential features in the design of the networks?</li> <li>• What do you see as the main challenges?</li> </ul>	
15:50	9. Key points and next steps	<b>Nathan Hall</b> , Head of Physiological Sciences Transformation Programme, NHSEI <b>Dr Martin Allen</b> , National Speciality Advisor, Physiological Science Transformation, NHSEI
16:15	10. <b>Close</b>	<b>Nathan Hall</b> , Head of Physiological Sciences Transformation Programme, NHSEI <b>Dr Martin Allen</b> , National Speciality Advisor, Physiological Science Transformation, NHSEI