



*Aligning your digital strategy with local, system-wide and national objectives to deliver outcomes-based solutions*

**Crowne Plaza, Stratford upon Avon, 11 - 12 February 2021**

**Draft Agenda**

DAY ONE									
08.30	Registration & Refreshments								
09.45	<b>Chair's Opening Remarks</b> <b>Alastair McLellan, Editor, HSJ</b>								
10.00	<b>Keynote Q&amp;A:</b> What do NHSX objectives mean for your organisation and system? <ul style="list-style-type: none"> <li>- Evaluating the covid-19 digital response and progress made in system recovery</li> <li>- Examining measures in place to drive efficiencies along the innovation roadmap at scale</li> <li>- Outlining priorities for NHSX's third year of operation</li> </ul>								
10.45	<b>Panel Discussion:</b> Recalibrating digital priorities to support continued system recovery <i>In association with Visiba Care</i> <ul style="list-style-type: none"> <li>- Assessing pressure points across primary and secondary care to focus digital investment effectively</li> <li>- Dealing with the backlog: Using digital triage and AI to ease pressure on clinicians and streamline patient experience</li> <li>- Leveraging intelligence-led decision making to optimise resource utilisation</li> </ul>								
11.15	<b>Morning Refreshments &amp; Networking</b>								
11.45	<b>Interactive Discussion Groups</b> Address pertinent challenges in two pre-selected, focused discussion groups led by expert solution providers. Towards the end of the session, each group leader will feed back main discussion points and conclusions to the room. With groups limited to 12 participants, ensure you sign up early to secure your place at your preferred two tables. <table border="1" style="width: 100%; margin-top: 10px;"> <tbody> <tr> <td>Establishing a digital triage service</td> <td>Digitising care pathways for better intervention and treatment</td> <td>Employing remote monitoring for earlier-stage interventions</td> <td>Leveraging analytics for more informed, intelligent decision-making</td> </tr> <tr> <td>Engaging with outpatients through digital interfaces</td> <td>Improving digital access in your local population</td> <td>Streamlining data flow across organisations, systems and suppliers to improve outcomes</td> <td>Integrating AI to inform patient treatment decisions</td> </tr> </tbody> </table>	Establishing a digital triage service	Digitising care pathways for better intervention and treatment	Employing remote monitoring for earlier-stage interventions	Leveraging analytics for more informed, intelligent decision-making	Engaging with outpatients through digital interfaces	Improving digital access in your local population	Streamlining data flow across organisations, systems and suppliers to improve outcomes	Integrating AI to inform patient treatment decisions
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<b>12.45</b>	<b>Networking Lunch</b>	
	<b>Stream A: Alleviating immediate healthcare pressures with digital solutions</b>	<b>Stream B: Leveraging digital tools to deliver system objectives</b>
13.45	<p><b>Session A:</b> Reevaluating hospital capacity modelling and scenario planning to improve and maximise patient flow</p> <ul style="list-style-type: none"> <li>- Leveraging data analysis to inform better predictive planning</li> <li>- Reducing efficiency impacts caused by non-attendance with predictive analytics</li> </ul>	<p><b>Session B:</b> Integrating data and access across primary and secondary care to enable more informed treatment options</p> <ul style="list-style-type: none"> <li>- Accelerating patient record sharing through the LHCRE programmes</li> <li>- Collecting more detailed information to enable more personalised care pathways</li> </ul>
<b>14.25</b>	<b>Session Change</b>	
14.30	<p><b>Session A:</b> Streamlining clinical communications to improve care coordination</p> <ul style="list-style-type: none"> <li>- Learning from covid-19: What communication tools have demonstrated benefit?</li> <li>- Evaluating the needs and preferences of the workforce to standardise communication channels</li> <li>- Assessing progress and integration of the NHSX</li> </ul>	<p><b>Session B:</b> Digitally-enabling primary care to support care delivery across the local population</p> <ul style="list-style-type: none"> <li>- Evaluating the PCN landscape and effectiveness</li> <li>- Leveraging digital solutions to manage the backlog: focus on triage and virtual consultations</li> <li>- Identifying and reaching out to vulnerable patients to ensure care is delivered to those in need</li> </ul>
<b>15.10</b>	<b>Afternoon Refreshments &amp; Networking</b>	
15.40	<p><b>Session A:</b> Rapidly evaluating digital solutions to enable outcomes-based investment</p> <ul style="list-style-type: none"> <li>- How to access funding and effectively manage available resources</li> <li>- Identifying solutions with maximum impact, based on outcomes-based analysis</li> <li>- Upscaling and integrating digital solutions to achieve maximum efficiency</li> </ul>	<p><b>Session B:</b> Deploying telehealth solutions to achieve a more integrated primary and secondary care model</p> <ul style="list-style-type: none"> <li>- Keeping patients out of hospitals through digitally-enabled surveillance and management</li> <li>- Investigating appropriate funding models for at-home care</li> <li>- Capturing insights into disease prevalences to recognise early warning signs</li> </ul> <p>Panellists include:</p> <p><b>Mike Fisher</b>, Chief Clinical Information Officer, <b>Royal Liverpool and Broadgreen University Hospitals Trust</b></p>
<b>16.20</b>	<b>Session change</b>	
16.25	<p><b>Panel Discussion:</b> Leveraging population health analysis for end-to-end system design based on population need</p>	

	<ul style="list-style-type: none"> <li>- Digitising care pathways with more holistic oversight of health determinants and optimum intervention points</li> <li>- Increasing the prominence of social prescribing in ICS strategies to improve patient health and wellbeing</li> <li>- Addressing vulnerability: Focus on support for covid-19 survivors and reducing loneliness and suicides</li> </ul>						
<b>17.05</b>	<b>Chair's closing remarks</b>						
<b>19.00</b>	<b>Networking Reception &amp; Dinner</b> <i>Drinks reception from 19.00 with dinner served at 20.00, followed by after-dinner speaker. Finish around 22.00.</i>						
<b>DAY TWO</b>							
<b>09.15</b>	<b>Chair's Opening Remarks</b> <b>Alastair McLellan, Editor, HSJ</b>						
09.25	<b>Panel Discussion:</b> Cutting-edge medicine – Opportunities in robotics and AI in the near-term <i>Hear examples of effective surgical applications of robotics, and where AI could have the biggest impact in the hospital setting to free up staff time and improve the patient experience.</i>						
10.05	<b>Panel Discussion:</b> Aligning the digital health and life sciences agendas <i>With terms like "precision medicine" and "personalised care" increasingly prevalent, how can organisations coordinate their agendas to provide the best possible treatment and care solutions for patients?</i>						
10:45	<b>Morning Refreshments &amp; Networking</b>						
11:15	<p><b>Digital Exchange:</b> Brainstorm challenges and transfer knowledge to find potential solutions for your organisation and system. Towards the end of the session, each group leader will feed back main discussion points and conclusions to the room. With groups limited to 12 participants, ensure you sign up early to secure your place at your preferred two tables.</p> <table border="1"> <tr> <td>Achieving a "digital first" primary care approach <i>Led by David Williams, Director of Strategy &amp; Business Development, Northamptonshire Healthcare NHS Foundation Trust &amp; Leicestershire Partnership NHS Trust</i></td> <td>How to effectively engage with startups</td> <td>How can AI be leveraged within your organisation in the near-term?</td> </tr> <tr> <td>How can organisations best combat and manage cyber security threats?</td> <td>Leveraging robotic process automation in your organisation</td> <td>Robotics in surgery – benefits and safeguarding</td> </tr> </table>	Achieving a "digital first" primary care approach <i>Led by David Williams, Director of Strategy &amp; Business Development, Northamptonshire Healthcare NHS Foundation Trust &amp; Leicestershire Partnership NHS Trust</i>	How to effectively engage with startups	How can AI be leveraged within your organisation in the near-term?	How can organisations best combat and manage cyber security threats?	Leveraging robotic process automation in your organisation	Robotics in surgery – benefits and safeguarding
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<b>12:15</b>	<b>Session Change</b>						
12.20	<b>Panel discussion:</b> Building the digital NHS of the future <ul style="list-style-type: none"> <li>- Aligning with the national vision to ensure maximum impact of digital tools and efficiencies of scale</li> </ul>						

	- Identifying system-wide objectives to support with digital solutions in the mid- to long term
<b>13.00</b>	Chair's Closing Remarks <b>Alastair McLellan</b> , Editor, <b>HSJ</b> <i>Lunch will be served after sessions finish</i>