



**Speakers Corner – Sponsored by Newton Europe**

Time	
	<b>Wednesday 14 November 2018</b>
09.10	
09.35	
11.15	<p><b>NHS England</b>            Better joint working at the health and social care interface is vital to improving outcomes, but our attempts so far have often failed to recognise the pivotal role patients themselves can play in integrating their own care.</p> <p>NS England is writing a vision paper for the NHS ten year plan, which describes how personalised care improves experience for people and the workforce, outcomes for people, and benefits the system.</p> <p>This session will detail NHS England's commitments for delivering personalised care for the next ten years; and will set out how it needs to work in partnership with local government to boost integrated personal commissioning to create holistic and personalised care around the needs and preferences of people who rely most on the ongoing support from health and care services.</p>
12.20	
13.15	Newton Europe
13.40	
14.10	
15.15	
15.35	
16.45	
	<b>Thursday 15 November 2018</b>
9.00	
10.00	
10.20	
12.30	Newton Europe

**NEWTON**



NATIONAL  
CHILDREN AND ADULT SERVICES  
CONFERENCE 2018  
MANCHESTER 14-16 NOVEMBER

12.50	<b>10 Digital initiatives that enable Social Care change</b> Socitm Advisory has developed a Benefits4Change © Framework to help local public sector services deliver benefits from enabling technology and new ways of working. From working on hundreds of ICT and Digital projects we have distilled a blend of data and processes that work in practice. The framework can guide organisations through full programme lifecycles from business cases to procurement to implementation to continuous improvement.
13.10	<b>Behavioural Insights Team North – Applying behavioural insights in social care – A whistlestop tour</b> Over the last few years, BIT has been working with councils across the country to apply behavioural science to social care. In this session we'll talk about what we've done - from redesigning the front-door of adult services to using data science to predict demand for children's social care - and what we've learnt
13.30	
15.00	
15.20	

**NEWTON**