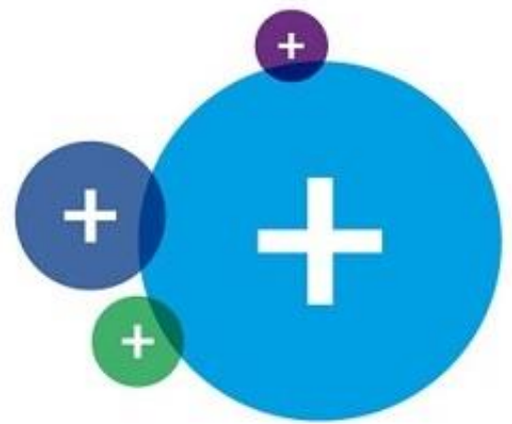


# Digital Health Special Report Forward Features List 2018



Special reports are an important aspect of Digital Health's expert coverage of all matters relating to healthcare IT. Published throughout the year – and authored by journalists specialising in the sector – they focus on specific aspects of health IT, digital health and NHS IT news.

Special reports afford commercial partners the chance to advertise in – and potentially be interviewed for – a detailed article on a highly topical area of the field, and to reach out directly to health CIOs, CCIOS and others interested in harnessing digital to transform healthcare.

The schedule for 2018 is as follows:

## **Shared care records:** 29 January 2018

*With giving the best treatment to a patient increasingly depending on the contributions of a range of health and social care professionals across a broad geography, the need for shared access to records is becoming ever-more pressing. We look at the people, places and organisations successfully meeting this challenge.*

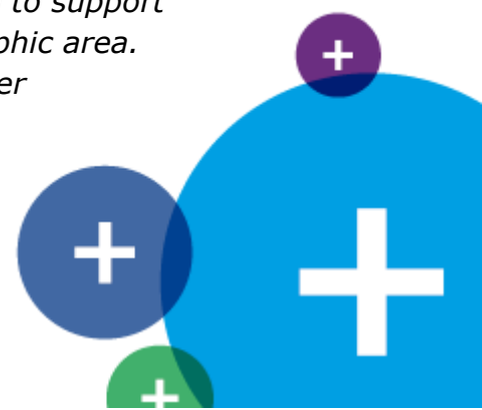
## **Cybersecurity:** 12 February 2018

*WannaCry ensured cybersecurity topped healthcare IT agendas in 2017, and it is a position it seems unlikely to lose. With the General Data Protection Regulation coming into force in Spring 2018, and an array of legacy Microsoft systems reaching end of support status – despite still being commonly used in the NHS – the need for healthcare leaders to take action is an urgent one.*

## **Picture archiving and communications systems (PACS):**

26 February 2018

*Evolutions in PACS means they increasingly hold the potential to support the sharing of a wider range of images across a wider geographic area. How can the NHS realise this potential? And what might further developments be in these important systems?*



### **Remote monitoring and self care:** 12 March 2018

*The explosion in consumer electronic wearables such as fitness trackers shows the potential of this area, but can the NHS find ways to use the information collected by such devices? And can it make NHS-issued wearables and remote monitoring devices part of business as usual?*

### **Diagnostic digital pathology:** 9 April 2018

*With the Royal College of Pathologists now suggesting it offers potential efficiency and quality benefits, there is a growing sense that diagnostic digital pathology's time has come. How are suppliers supporting the move from microscope to computer? And how will the technology continue to advance as take up becomes more widespread?*

### **Electronic document management:** 8 May 2018

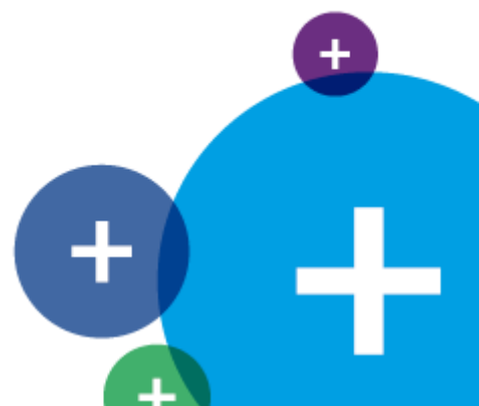
*Introducing an electronic patient record (EPR) may make some processes instantly paperfree, but what about all previous hardcopy patient records? And just how can documents generated by a range of electronic systems be appropriately stored and then accessed by the EPR? Could electronic document management setups be the solution?*

### **Medicines management:** 11 June 2018

*From lockable drug cupboards which enable better management of stock, to e-prescribing enabling safer and more efficient prescription of medicines – there is no shortage of applications for technology in the important field of medicines management. This special report looks at trends in the market, and how such systems are making a difference.*

### **Radiology information systems (RIS):** 25 June 2018

*Timed to immediately precede UKRC, the main diagnostic imaging event in the UK, an in-depth examination of the latest developments in radiology information systems. How can such systems support sharing of workflow across organisations and areas? Could they support a more sustainable radiology workforce setup?*



## **Observations and vital signs:** 9 July 2018

*The potential of early warning scores to speedily identify deteriorating patients is well established, but manual calculation can be complicated and prone to error. Digital can help, and as e-observations systems become more mature their potential grows. What difference are such systems already making to patient safety? And what potential do they have to help further in the future?*

## **Cloud:** 10 September 2018

*Cloud seems to offer enormous potential benefits for the cash-strapped NHS. But how can vendors give NHS organisations confidence in the idea of sensitive data being stored off site? What will need to happen for cloud to become business as usual in healthcare? And how can organisations be encouraged to see cloud as a key plank of both greater innovation and greater security?*

## **VNA and data storage:** 22 October 2018

*As imaging modalities become more numerous and more sophisticated, and as more and more documents are stored electronically, the need for suitable data storage grows. Vendor neutral archives not only meet that need, but also sit with the need for interoperability. We look at the value of VNAs, and how they might be used into the future.*

## **Interoperability:** 12 November 2018

*When Digital Health asked experts for predictions on priorities for the 2017 healthcare agenda, interoperability was frequently mentioned. 2018 seems unlikely to be different. How is the push to develop common standards progressing? What are vendors doing to increase interoperability? And is this a nut the NHS is finally on course to crack?*

## **Medical devices:** 3 December 2018

*From blood pressure monitors to infusion pumps to spirometers: medical devices are a ubiquitous part of modern day healthcare, and increasingly digital rather than analogue. How can the growing digitisation of devices presents opportunities for better, more efficient, more cost effective care?*

*If you are interested in contributing to a special report or to our advisory series, please contact publishing sales manager Rob Hodge ([rob@digitalhealth.net](mailto:rob@digitalhealth.net)/020 77856907) and associate editor Shreshtha Trivedi ([shreshtha@digitalhealth.net](mailto:shreshtha@digitalhealth.net)).*

