# One Year On:

### NHS

#### The Newcastle upon Tyne Hospitals **NHS Foundation Trust**

Accelerating digital adoption in a global pandemic



#### **Enhanced** patient wifi

for ward based devices used by patients



Patients kept safe with contact tracing alerts in eRecord

#### **Digital visiting**

Set up Attend Anywhere so patients could communicate with family

#### Video consultations available for

services

reducing hospita attendances



3,000+staff supported with agile working

### Supporting the fight against Covid-19

Digitising Nightingale North East as an extension of our network and systems.



Creating a paperless operation

Screening

implemented

and staff safe

**Covid reporting** 

to keep patients

**Decision support** and remote patient status tracking to free up time

All digital observations at Nightingale North East available on handhelds & in central command room

## Supporting patients



#### **Keeping in** touch

Meaning patients' relatives could send messages into wards

## Supporting staff



Sharing ]

Via Great Notes

Microsoft Teams was launched to support a virtual working environment



200,000+

Supporting research

**Created a digital Covid-19 research** Instant messages environment



100%

of GP practices connect and share data

### **Sunderland City Council**

becomes the first **Local Authority to** share data, with more in 2021

# 48 hrs



**Electronic** delivery

of prescriptions direct to patient's preferred Pharmacy



To set up a digital **COVID-19** vaccine trial

#### **Patient self-monitoring** atrial fibrillation

reducing visits, capturing information when symptoms are experienced

**Regional Collaboration: Great North Care** Record





trusts share data including the North East **Ambulance Service**  200

Community services share data



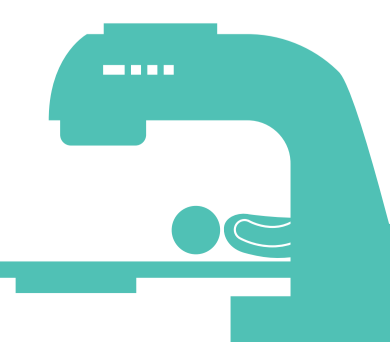
### My Skin Selfie app launched for

patients to send photos for clinical review

## Supporting innovation

#### Al implemented

to assist with identifying acute stroke from brain CT scans







Care Record

rords