North Yorkshire CCG













GP IT COVID & BEYOND

22/05/2020

Responding to Covid-19 (pg2)

- Rapid deployment of laptops to enable agile response for primary care
 - 4 Waves of kit deployed 441 rolled-out to date
 - Further supply of laptops, available and being held in contingency
 - Maximised support using existing agile infrastructure & software
- Deployment of AccuRx Video Consultation platform to 100% of practices to support reduction in face to face appointments and support total triage model
 - User stats show good uptake
 - Anecdotal evidence that practices would view VC platform as a more permanent feature moving forward to the 'new normal' access model
- Rapid deployment of data enabled tablets to support video consultation and training in Care Homes across North Yorkshire
 - 202 devices across NY care homes
 - Using AccuRx platform
- Provided user guidance to Mobile Systm1 & Pilot for Internet Facing Systm1
 - Providing light version of clinical system to use at home on personal devices
 - Pilot tests of the new internet facing version of S1

Responding to Covid-19 (pg3)

- Supported rapid uptake of Online Consultation software
- Support for remaining practices to rapidly adopt electronic prescribing
 - Enablement of electronic prescribing for patients who haven't got a nominated pharmacy
 - Working with primary care teams and NHSD
- Support for GP Connect Deployment to support NHS 111
 - Direct Booking of appointments into GP practice clinical systems

Digital Recovery (pg4)

- 1. Assess effectiveness of rapidly deployed national and local digital solutions and begin to identify tactical solutions which will need to be rolled back and reviewed or replaced in a safely managed fashion
- 2. Identify strategic solutions which will transition into the future operating model
- 3. Develop a resourcing plan to manage the transition forward into the future state
- 4. Review all paused / remodelled digital programmes, projects and services to determine future delivery portfolio nationally, regionally and locally