Key features

App and automated telephone message based remote monitoring
Integration (coded data-push) into Primary care clinical systems
Integration (data-push) with most integration engines in secondary care
Caseload on cloud-based dashboard with deterioration RAG rating
NHS Spine lookup

• Toolkit (module-based software) allows pathway to be localised
• Multiple patient data collection routes allowing for differing digital literacy: Automated phone message, text, app on own device/browser
• NHS Spine look up (for patient demographics data checking)
• Can push coded data into primary care Systmone and EMIS
• Can push coded data into secondary care integration engines such as ENSEMBLE, CERNER (data push)
• Easy to prioritise patients with data shown as RAG rated and coloured to highlight deteriorating patients
• Beyond Covid: use cases across the country for COPD, hypertension, care homes, SBAR and 100 other services

Example of cloud-based virtual ward data dashboard

Example of patient data on dashboard over time

Patient provides vital signs and answers questions through Inhealthcare app or automated phone system

Data displayed on cloud-based database specific to your locality

Coded data pushed into registered GP clinical system