



RAPID DEPLOYMENT OF TRIAGE SERVICE TO ALLEVIATE DEMAND ON NHS RADIOLOGY WORKFORCE

behold.ai are able to deploy our Chest X-Ray triage service to determine and flag - in <30 seconds post X-ray capture - within the Radiology Information System (RIS) if the patient is **normal**, **abnormal** or has an **underlying cardiopulmonary disease** that is within the high-risk group for **COVID-19**.

Partnering with **Wellbeing software**, the RIS provider to 75% Trusts across the UK, we can deploy our product within **one day** to provide a live operational service within Radiology departments.

DEPLOYMENT APPROACH

Our team in **behold.ai** and **Wellbeing**, working **remotely** in collaboration with the IT and PACS/RIS staff within the Trust, will connect the services to our UK based algorithm. There is no locally hosted computer equipment with all services connected through the HSCN secure network. Projects can be initiated promptly and completed in a matter of days.

INFORMATION GOVERNANCE SUPPORT

To support the Information Governance process within the Trust, we can assist with **Data Privacy Impact Assessment (DPIA)** and **Data Sharing Agreement (DSA)** documentation that have been approved across the NHS to facilitate rapid deployment. Through multiple engagements over many years, we understand and can support the questions raised through this process for the stakeholders and executive committees within the Trust.

CONTACT INFORMATION

Please contact any of the team below to discuss and take forward:

| | | |
|---|---|-------------------------|
| Simon Rasalingham, <i>Chief Executive Officer</i> | e: simon@behold.ai | m: 07734 048 778 |
| Ruben Rasalingham, <i>Chief Operating Officer</i> | e: ruben@behold.ai | m: 07518 840 792 |
| Dr. Tom Naunton-Morgan, <i>Chief Medical Officer</i> | e: tomn@behold.ai | m: 07721 401 237 |
| Dr. Qaiser Malik, <i>Deputy Chief Medical Officer</i> | e: qaiserm@behold.ai | m: 07736 815 843 |