

Veye Reporting

The interactive lung nodule reporting solution

Lung cancer screening is a great leap forward for treating Britain's deadliest1 and most expensive2 cancer.

NHS England's Targeted Lung Health Checks (TLHC) offer low-dose CT scanning to eligible patients across the country. Their aim is to detect approximately 3,400 cancers and save hundreds of lives over four years3. However, the 200,0004 additional CT scans generated by the programme must be reported by a radiology workforce already under strain⁵.

If you are involved in the TLHCs as a radiologist, you are surely familiar with the standardised NHSE proforma you must create to facilitate audits. It is a detailed and complex template, so filling it is a labour-intensive, repetitive task.



We built Veye Reporting to help you comply with the protocol, standardise reporting, and enable effective and sustainable lung cancer screening.

Veye Lung Nodules and Veye Reporting are currently used in the majority of TLHC sites.

Tailored to your needs

Veye Reporting was co-developed with top radiology experts involved in lung cancer screening programmes, aiming to meet the need for structured pulmonary nodule reporting.

Guideline compliant

Veve Reporting helps you comply with the detailed NHS guidelines.

It supports you and your team to consistently use the correct terminology.



Easy to use

Veye Reporting returns a report prepopulated with results from Veye Lung Nodules.

You have control over which nodules to include in the overview and the option to easily create and share the document as a pdf. This report is also sent back to the PACS.

You can further choose to add incidental findings to the report.

"Implementing Aidence's solutions has enabled us to deliver the pilots for lung screening across the country with greater efficiency than would have otherwise been possible.

Having Veye provide preliminary reads and reports increases not only the confidence and pace of the reporter but also reduces stress and potential of burn out."

Dr Samavia Raza,

Consultant Cardiothoracic Radiologist, Royal Stoke University Hospital

We are Aidence

Driven by the purpose of giving cancer patients a fighting chance. Part of RadNet's AI Division



Get in touch to learn more or schedule a demo:





Oxford University study

Line Engrand

Lee R, Nair A, Stacey C, et alS21 Developing NHS england's national targeted lung health check pilot Thorax
2019/74-814

⁵ Royal College of Radiologists workforce reports