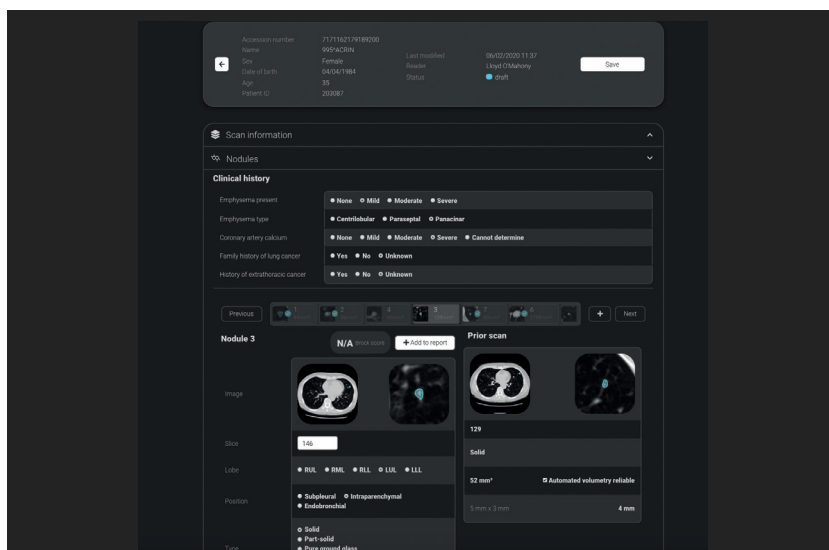


# Meet Veye Reporting, your interactive lung nodule reporting solution.



CT lung cancer screening can be life-saving. However, screening programmes place a significant strain on the radiology workforce. We built Veye Reporting to address the workload, standardise reporting, and enable effective and sustainable lung cancer screening.



## PRACTITIONERS

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.

## PRECISION DIAGNOSTICS

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.

## PRODUCTIVITY

Veye Reporting helps you comply with the detailed NHS guidelines. It supports you and your team to consistently use the correct terminology.

CT lung cancer screening has been shown to increase survival rates for (ex-)smokers (24% for men, 33% for women<sup>1</sup>). In the UK, NHS England has launched the Targeted Lung Health Check programme with the ambition to improve prognosis and allow more than 55,000 people to survive five years or more following their cancer diagnosis<sup>2</sup>. It is only the beginning. An EU statement<sup>3</sup> called for the implementation of screening programmes throughout Europe.

“Veye Lung Nodules improves the quality of cancer care because it automates and standardises the reporting of nodule measurements.”

Thomas Jongsma at Tergooi (the Netherlands)



<sup>2</sup> NELSON study, published on January 29 in the New England Journal of Medicine

<sup>3</sup> NHS Long Term Plan

<sup>4</sup> European position statement on lung cancer screening

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