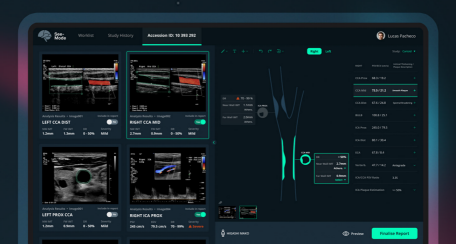


Focus on what matters

World's first AI for analysis and reporting of vascular ultrasound



The state of reporting

Many medical imaging centres are experimenting with structured reports for their examinations. Although this is a step in the right direction, clinicians still spend a significant amount of time writing up reports in high stress environments, leading to a greater risk of reporting errors.

Sonographers spend up to 8 hourspreparing worksheets each week

See-Mode speeds up the reporting experience by auto-populating up to 92% of the report for supported studies. This is achieved using latest advances in artificial intelligence to detect clinical findings and extract structured information from medical images.

★ 5.5% revenue is lost due to documentation deficiencies

Systematic analysis of images and application of clinical criteria reduces human variability in radiology reports. Using a range of machine learning technologies, See-Mode provides a highly standardised and reproducible report, preventing errors and reducing ambiguity.

The future. Today.

Radiology departments can choose between three main solutions to report on ultrasound examinations.

Paper

Paper worksheets with numbers, measurements, and drawings that are manually transcribed by the sonographerer.

Electronic

Traditional worksheets digitised through proprietary Structured Reporting software or electronic templates that allow a limited set of known measurements to be automatically populated.

See-Mode NEW

World's first AI software for analysis and reporting of vascular ultrasound. Incorporating automated report diagram with clinical findings.

	Paper	Electronic	See-Mode
Time	High	Medium/High	Low
Ambiguity	High	Low	Low
Errors	High	Medium	Low



FDA

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Book a demo and learn more

www.see-mode.com hello@see-mode.com