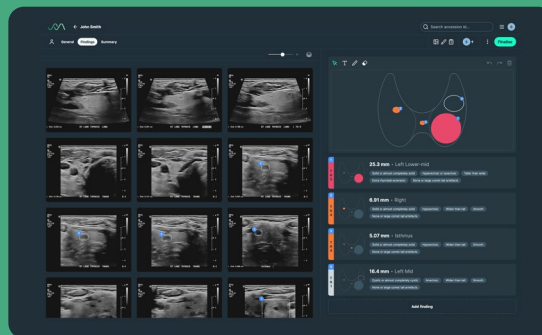




Automatically identify and classify lesions, reducing reporting time and improving consistency.



Lesion detection and classification.

See-Mode detects lesions in ultrasound images, and assigns feature characterizations to each lesion in line with the BI-RADS and TI-RADS reporting schemes. Techs can review and adjust results prior to finalizing.

Automatically generated worksheet content.

A complete tech worksheet is generated for the examination, including a detailed lesion breakdown and diagram. This worksheet is sent to PACS or RIS upon being finalized.

Radiologist reports are pre-populated.

Radiologist report templates are automatically populated with the examination findings and preliminary impressions. See-Mode integrates with most Radiology reporting systems via HL7, including PowerScribe and M*Modal.



Dramatically reduce reporting time.



Increase diagnostic confidence.

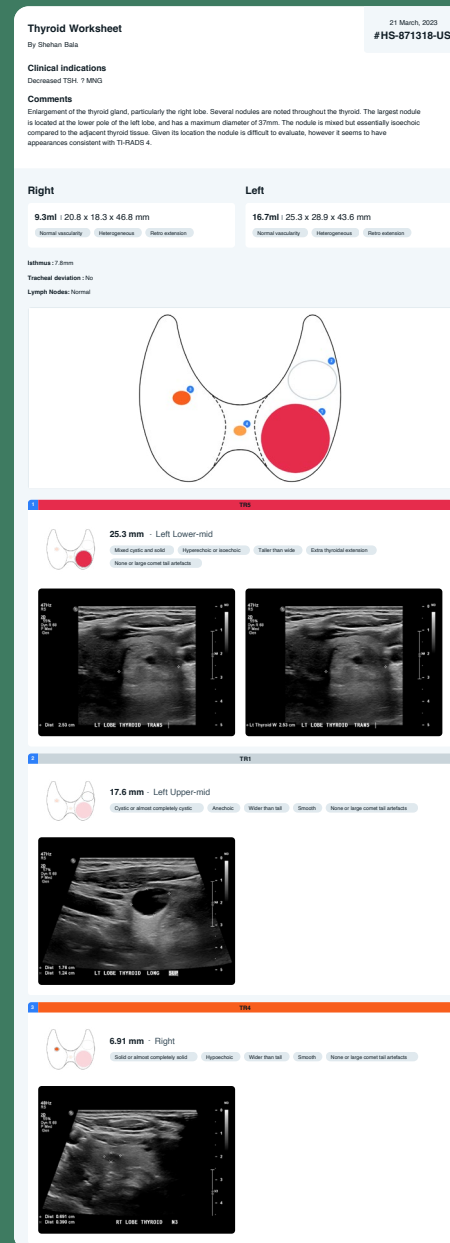
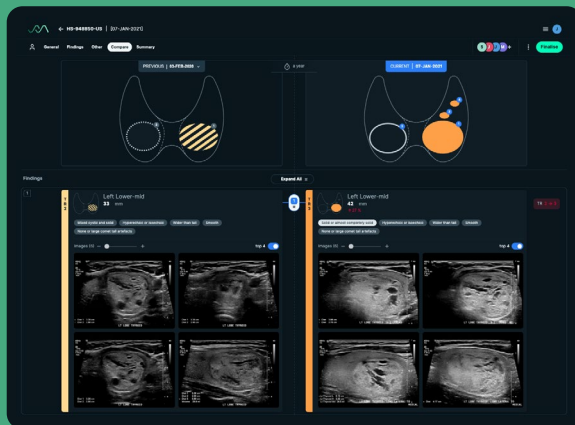


Improve consistency, and eliminate mistakes.

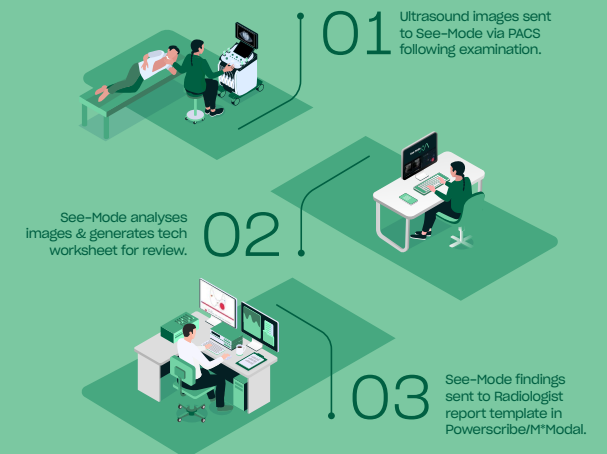
AI-ENHANCED
**Breast &
thyroid
ultrasound
reporting.**

Accelerate follow-up study completion.

In follow-up examinations, See-Mode allows for fast comparisons between old and new images, and will automatically highlight changes in lesion characteristics and size.



See-Mode is easy to integrate alongside your existing workflow and clinical protocols.



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

Our Platform Partners

CXRPL Blackford