SecondLook®

Supports Rapid and Accurate Cancer Detection



Solution

SecondLook® is based on sophisticated patented algorithms that analyze the data, automatically identifying and marking suspicious regions in 2D mammography images. The solution offers a wide range of tools for disease detection and analysis, which provides users with workflow enhancements that improve overall efficiency.

Benefits Include

- Superior performance for accurate detection of breast cancer
- Seamless integration with existing systems to improve workflow
- Unmatched productivity to reliably handle high case volumes
- Added clinical confidence and quality assurance to complement standard mammography screening
- Maximum sensitivity and optimal performance to enhance patient care
- Fast and precise reading with clear marks that do not obscure the region of interest

Superior CAD Algorithms

SecondLook algorithms analyze mammography images using methodologies that are complementary to the radiologist. Potential cancers and microcalcifications are identified using patented artificial intelligence and pattern recognition technology to analyze images. Sophisticated mathematical analysis identifies and marks suspicious areas without obscuring the underlying image, enabling faster, more accurate reading.



