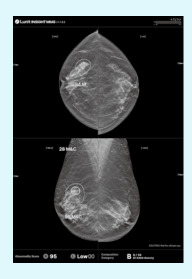
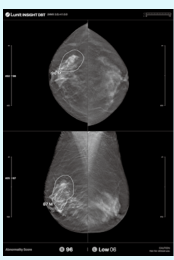
Lunit INSIGHT Breast Suite

Less doubt, more confidence

Lunit INSIGHT Breast Suite* is an advanced clinically proven Al solution that rapidly and accurately identifies suspicious abnormalities and lesions in mammograms. Available for both 2D and 3D imaging, Lunit INSIGHT boosts radiologists' confidence in ruling out normal cases, minimising time spent on false positives. This allows greater focus on high-priority, suspicious cases and supports earlier cancer detection, even in dense breast tissue. With Lunit, radiologists can work more efficiently and confidently, leading to improved patient outcomes.





Superior performance

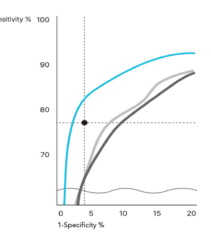
- Head-to-head comparison of three vendors in JAMA oncology: Lunit superior in sensitivity / specificity
- Trained on a large, curated data set of 3.3M+ images
 - · >30% positive cancer cases
 - · Biopsy ground truth for higher accuracy
 - · 70% dense breasts cases
 - · U.S., U.K., and Korean patient data for less bias in outcomes

2 Workflow advantages

- Control of when to read complex cases
- Click and jump to the DBT slide you need
- Integration with Volpara Scorecard™

3 How it works

- Abnormality Scoring
- Each lesion ranked from 0-100
- Stronger cancer prediction, higher score
- Scores indicate AI confidence level not severity
- Visible but not suspicious lesions are not marked



"With AI, I now read less normal cases and focus on more advanced exams. Without AI, the waiting time for a clinical mammogram was around 5 to 6 weeks. Now it's down to zero."

Dr. Karin Dembrower
Breast Radiologist, St. Goran Hospital

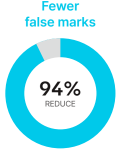


^{*}Available in select countries

Al you'll love, performance you can trust



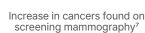
Reading time reduction on all cases5



Reduction in false positive marks⁶

1 more cancer for every 10 detected

10%

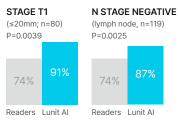


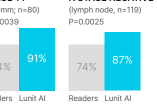


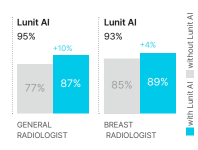


Sensitivity in dense breasts8

Clinical Research Highlights







Detect cancers earlier²

"Lunit provides peace and confidence reading each case. It has especially been helpful in spotting clustered pleomorphic calcifications which can be very difficult to detect with DBT. Anyone who wants security or is less experienced will benefit from using Lunit Al."

- David Forsberg MD, Breast Radiologist Mosaic Breast Imaging

Empower general radiologists³

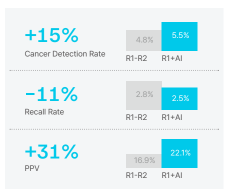
"Adding Lunit AI as an assistant can improve the performance of general radiologists almost equivalent to the breast-trained radiologist."

- Niketa Chotai MD, Breast Radiologist RadLink

First AI deployed as independent reader in double reading setting : 1-year post-implementation results



Increased Diagnostic Performance



Reduced Waiting Times



Experienced Benefits

Improved diagnostic performance:

- More cancers detected early
- Fewer unnecessary recalls, reducing stress
- No more screening waiting time

Enhanced radiologist efficiency:

- Less time spent on routine mammogram screenings
- More time to focus on complex, higher-value work

ference: I Salim M et al. External evaluation of 3 commercial Al Algorithms for independent assessment of scree 3,8 km, Hyo-Eun et al. Changes in cancer detection and false-positive recall in mammography using artificial in ammography in Sweden: A prospective, population-based, paired-reader, non-inferiority study. The Lancel Belligence, 2024 / 6 Lee, Si Eun, et al., Comparison of conventional CAD and Al-CAD applied to digital mammogra-tection and Interpretation Time, Radiology Artificial Intelligence, 2024 unit NSIGHT Breast Sulte refers to two of Lunit's flagship products, Lunit NSIGHT MMG and Lunit INSIGHT DBT



