



Dear referring provider:

In our ongoing efforts to find breast cancer at its earliest stage, (Facility Name) has invested in a new AI technology, "SecondReadAI," powered by Lunit," to provide additional precision evaluation of mammograms. This second, digital review can detect fine details and tissue changes that might not be visible to the human eye. Clinical studies have shown this exciting technology increases early-stage breast cancer detection by as much as 15%.<sup>+</sup>

We are offering SecondReadAI as an optional service to patients for an out-of-pocket charge of (\$XX). Personal health reimbursement accounts such as HSAs and FSAs can be used as payment sources. The service is available at (insert locations) and coming soon to (insert locations).

### Why SecondReadAI?

Early detection is essential to achieving the best outcomes. SecondReadAI provides radiologists decision support and additional insights into patient risk that could lead to supplemental screening recommendations or enhanced surveillance for high-risk patients.

### Educating patients

You are a crucial information source for patients. We ask for your continued partnership in educating them about the importance of risk assessment starting at age 25 and annual mammograms for patients 40 years old and over. We also request your support to inform them of the availability of SecondReadAI analysis which may help reduce their anxiety and offer more assurance in their mammography report.

### Finding more cancers

Thank you for your partnership in helping women achieve early detection of breast cancer. We believe SecondReadAI is a great advancement in patient care. If you have questions or would like to discuss this new tool, please contact our team:

- (Contact name and information for Radiology Manager)
- (Contact name and information for Chief Radiologist)

<sup>+</sup> INSIGHT MMG

\* References are available by scanning the QR code.

This AI software cannot guarantee breast cancer detection with 100% accuracy.

SecondReadAI is a trademark of Lunit® Inc.



Scan for  
clinical evidence