JOHNS HOPKINS MEDICAL IMAGING

Now Utilizing AI Software for Mammograms

Johns Hopkins Medical Imaging locations will now be utilizing AI software to assist our subspecialized breast imaging radiologists with mammography exams. All mammography exams from any Johns Hopkins will continue to be read and reported by our board-certified radiologists, the software will be serving as a secondary tool to help early detection of breast cancer and minimize recall rates.

Background

As part of Johns Hopkins dedication to staying on the cutting edge of healthcare, our breast imaging radiologists have been closely reviewing FDA-cleared AI software for 2D and 3D screening mammograms.

We have determined that by utilizing this software as a secondary tool, patients may benefit from increased accuracy, quicker results, and lower recall rates. This software is designed to work concurrently with radiologists and not as a standalone option. Johns Hopkins has already been using computer-aided detection software as that is an industry standard, this AI software is a more advanced option to allow us to continue providing high-quality patient care.



Patient Changes

Patients will not be charged any additional fees for this secondary level of review.

Their reports and image results will continue to be available on MyChart.

Clear Results, Compassionate Care

Bethesda 6420 Rockledge Drive Suite 3100 Bethesda, MD 20817 **Columbia** 11055 Little Patuxent Parkway Suite L9 Columbia, MD 21044 Green Spring Station 10803 Falls Road Suite 1100 Lutherville, MD 21093 White Marsh 4924 Campbell Blvd. Suite 105 Nottingham, MD 21236

Schedule an exam

by calling 443-997-7237 or online at hopkinsmedicine.org/imaging/mychart

