

# Real-time mammography reading cuts disparities in diagnostic imaging

September 15 2021

---



(HealthDay)—An immediate-read screening mammography program

reduces racial and ethnic disparities in same-day diagnostic imaging after abnormal screening mammograms, according to a study published online Sept. 8 in the *American Journal of Roentgenology*.

Brian N. Dontchos, M.D., from Massachusetts General Hospital in Boston, and colleagues assessed the impact of an immediate-read [screening program](#) on disparities in same-day [diagnostic imaging](#) after abnormal screening mammograms. The analysis included 8,222 pre-implementation and 7,235 postimplementation screening examinations.

The researchers found that 521 [patients](#) in the pre-implementation period and 359 patients in the postimplementation period had abnormal screening examinations, with 14.8 and 60.7 percent of patients, respectively, having same-day diagnostic imaging after abnormal screening mammograms. Compared with White patients during pre-implementation, patients of other races had significantly lower odds of same-day diagnostic imaging after abnormal screening examinations (adjusted odds ratio, 0.30; 95 percent confidence interval, 0.10 to 0.86 P = 0.03), while postimplementation, the odds of same-day diagnostic imaging were not significantly different between races (adjusted odds ratio, 0.92; 95 percent confidence interval, 0.50 to 1.71; P = 0.80). While the abnormal interpretation rate was significantly lower postimplementation than pre-implementation, there was no significant difference in cancer detection.

"An immediate-read screening program provides a new paradigm for improved [screening](#) mammography workflow that allows more rapid diagnostic workup with reduced care disparities," the authors write.

Several authors are supported by institutional grant funding from GE Healthcare and Hologic.

**More information:** [Abstract/Full Text \(subscription or payment may](#)

[be required](#))

Copyright © 2021 [HealthDay](#). All rights reserved.

Citation: Real-time mammography reading cuts disparities in diagnostic imaging (2021, September 15) retrieved 24 April 2024 from <https://medicalxpress.com/news/2021-09-real-time-mammography-disparities-diagnostic-imaging.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.