

## Active breathing coordinator beneficial in RT for left breast CA

16 January 2015



"ABC was well tolerated and significantly reduced MHD while preserving <u>local control</u>," the authors write.

More information: Abstract

**Full Text** 

Copyright © 2015 HealthDay. All rights reserved.

(HealthDay)—For patients with left breast cancer, radiation therapy with the Active Breathing Coordinator (ABC) can reduce the mean heart dose (MHD) by 20 percent or more, while preserving local control, according to a study published in the January-February issue of *Practical Radiation Oncology*.

Harriet Eldredge-Hindy, M.D., from Thomas Jefferson University in Philadelphia, and colleagues conducted a prospective trial to examine whether radiation therapy with ABC can reduce the MHD by ?20 percent in patients with stages 0 to III left breast cancer. One hundred twelve patients were enrolled and 86 underwent simulation with free breathing and ABC for comparison of dosimetry. If the MHD was reduced by ?5 percent, ABC was used during the patent's radiation therapy course.

The researchers found that 81 patients received radiation therapy using ABC, representing 72 percent procedural success. Use of ABC reduced MHD by 20 percent or more in 88 percent of patients, representing achievement of the primary end point (P radiation therapy with ABC. Eight-year estimates of locoregional relapse, disease-free survival, and overall survival were 7, 90, and 96 percent, respectively.



APA citation: Active breathing coordinator beneficial in RT for left breast CA (2015, January 16) retrieved 2 May 2021 from <a href="https://medicalxpress.com/news/2015-01-beneficial-rt-left-breast-ca.html">https://medicalxpress.com/news/2015-01-beneficial-rt-left-breast-ca.html</a>

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.