

Improving clinical outcomes for breast-conserving surgery

www.senobox.com * U.S. patent 11/945,926 pending

for further information, please contact Emre Toker at etoker@senobox.com

***** Clinical significance of orthogonal x-ray imaging *****

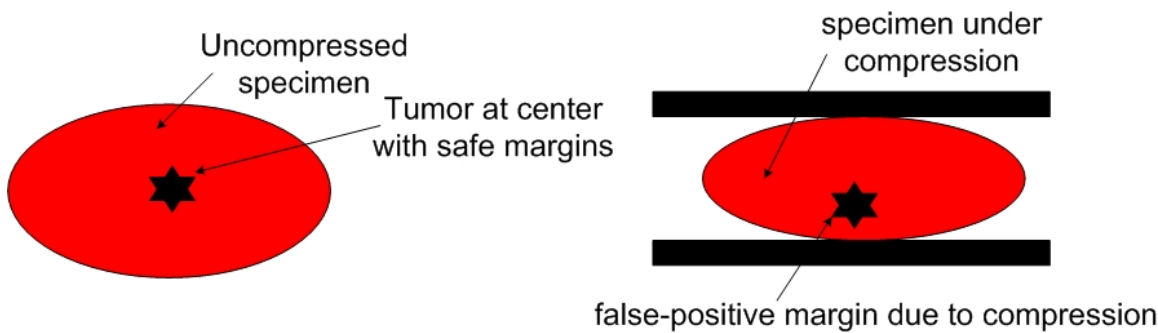


"Using two-view specimen mammography, our reoperation rate was reduced from 12% to 5%"¹

Safe margin?

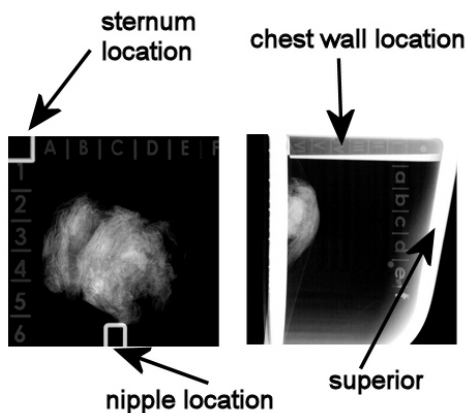
Not in orthogonal view!!

***** Clinical significance of optimal specimen compression *****



"Excessive compression may account for 63% of unnecessary re-excision lumpectomies."²

***** Clinical significance of specimen orientation *****



"Specimen orientation is best and most accurate when the surgeon in the operating room performs it."³

1 McCormick, et al. Analysis of the use of specimen mammography in breast conservation therapy. Am J of Surg 188 (2004) 433-436.

2 Dooley, WC et al. Understanding the mechanisms creating false positive lumpectomy margins Am J of Surgery 190 (2005) 606-60

3 Feldman, et al. Policy Statement on Routine Orientation of Excised Breast Specimens. June 6, 2005. AmSocBreast Disease.



www.senobox.com * U.S. patent 11/945,926 pending

for further information, please contact Emre Toker at etoker@senobox.com

Do you have the right tools for breast-conserving surgery?

BlueBoxTM specimen container
for Breast-Conserving Surgery
provides:

Orthogonal x-ray imaging

Optimal specimen compression

Three dimensional specimen orientation

