

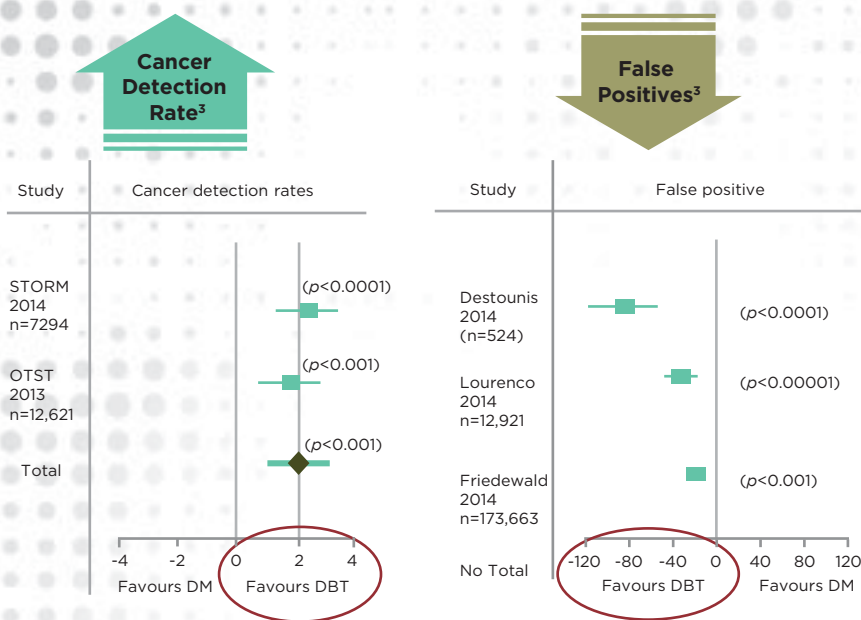
WE SEE WHAT OTHERS JUST CANNOT.

WORLD'S MOST ADVANCED
3D MAMMOGRAM IS HERE.

Fighting cancer the right way.

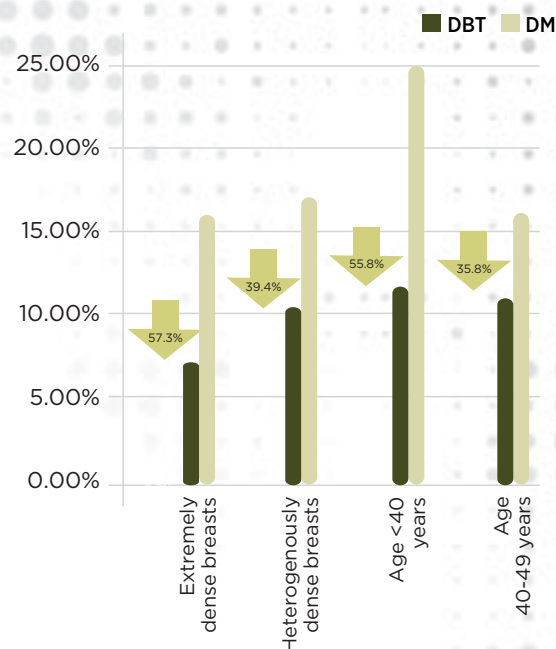


CYTECARE
CANCER HOSPITALS



n = number of subjects, $p < 0.05$ is statistically significant

Results of large American and European trials comparing addition of DBT versus DM alone



Results of a breast cancer screening study in 13,158 women

Percent reduction in recall rates with addition of DBT compared to DM alone

Maximum benefits for densely glandular breasts and for younger women⁵

DBT offers:

- Reduced interference from breast tissue overlap⁶
- Superior evaluation of masses, areas of architectural distortion, and asymmetries⁷
- Improved diagnostic accuracy ($p < 0.001$), particularly for younger women, dense breasts⁸, and smaller lesions⁹
- Decreased false-positive results directly translate into less patient anxiety^{10,11}
- Decreased costs for additional diagnostic examinations (including ultrasound and biopsies) due to unnecessary recalls^{10,11}
- Improved detection of multicentric and bilateral breast cancers¹²



CDR: Cancer Detection Rate; is expressed as number of women diagnosed with breast cancer per 1000 women screened women;
DBT: Digital breast tomosynthesis; **DM:** Digital mammography