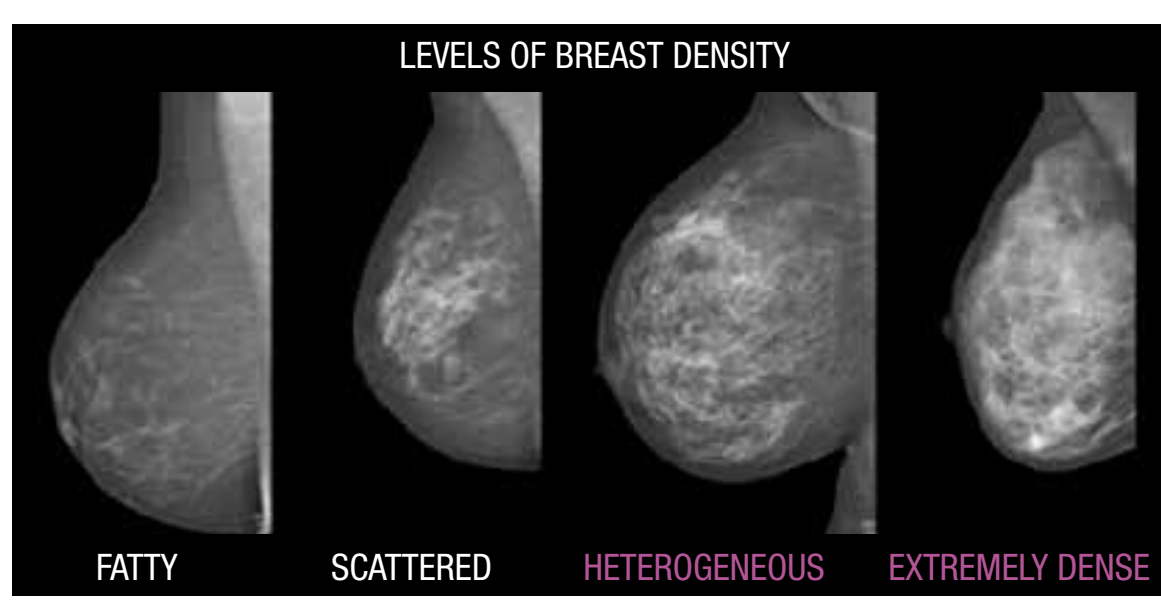
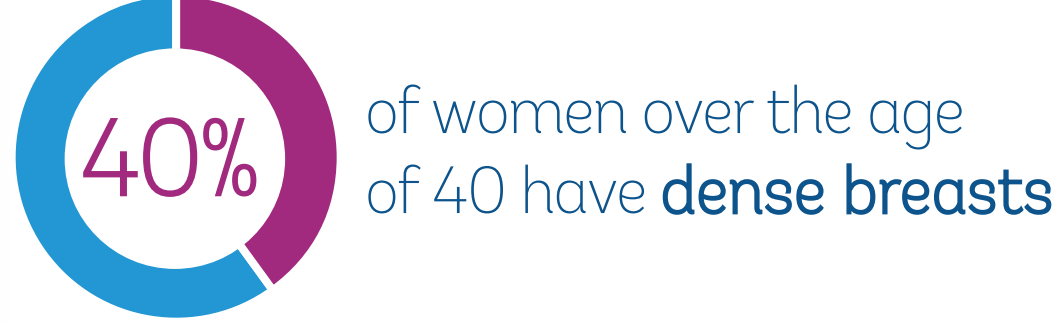


# BREAST DENSITY



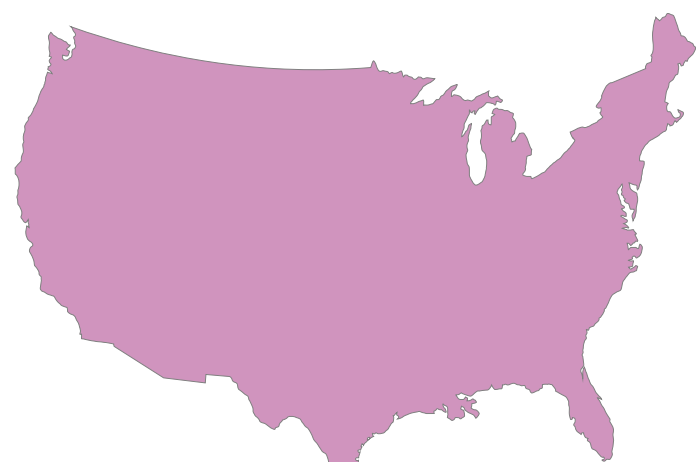
**CANNOT** be felt through touch. It can only be picked up on a breast screen; i.e. a mammogram.



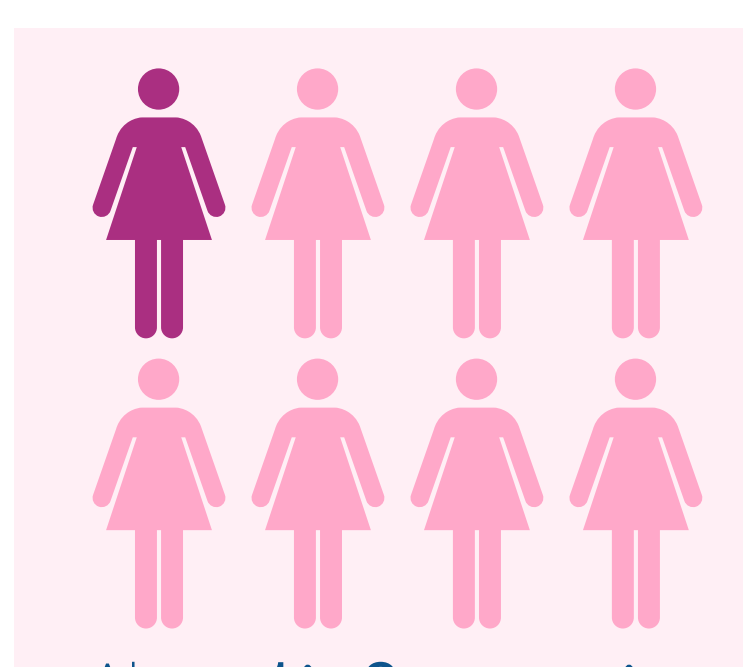
**CANCER 4-6 x** more likely in women with extremely **dense breasts**



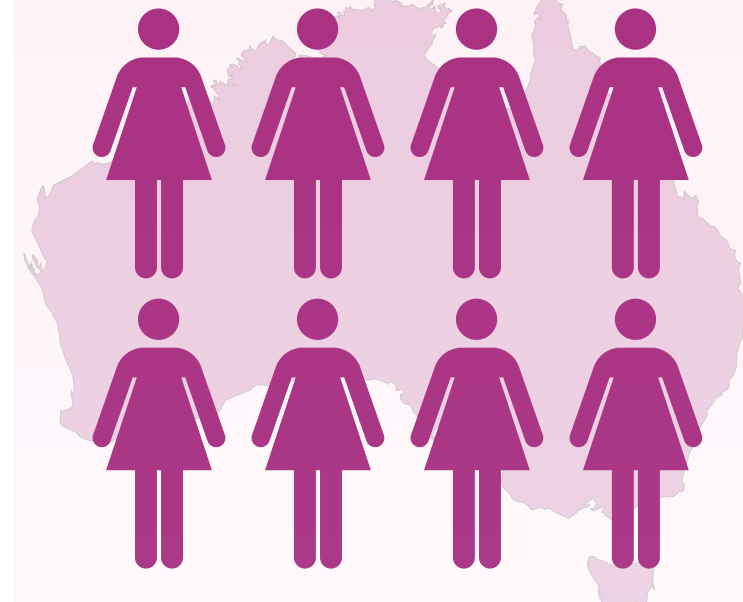
**40 MILLION** mammograms taken in the US per year



**400,000 - 800,000** rejected on analysis for poor image quality



About **1 in 8** women in the US and Australia (approx. 12%) will develop breast cancer.

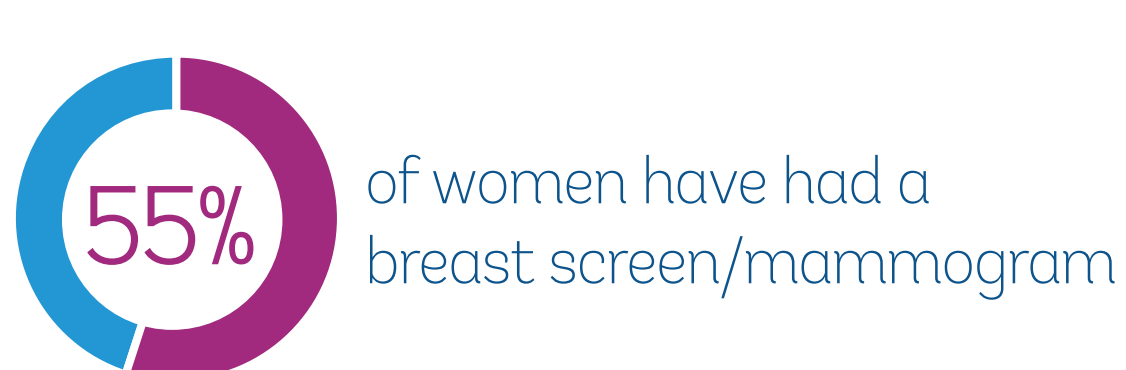


**8 WOMEN DIE** from breast cancer **EVERY DAY** in Australia

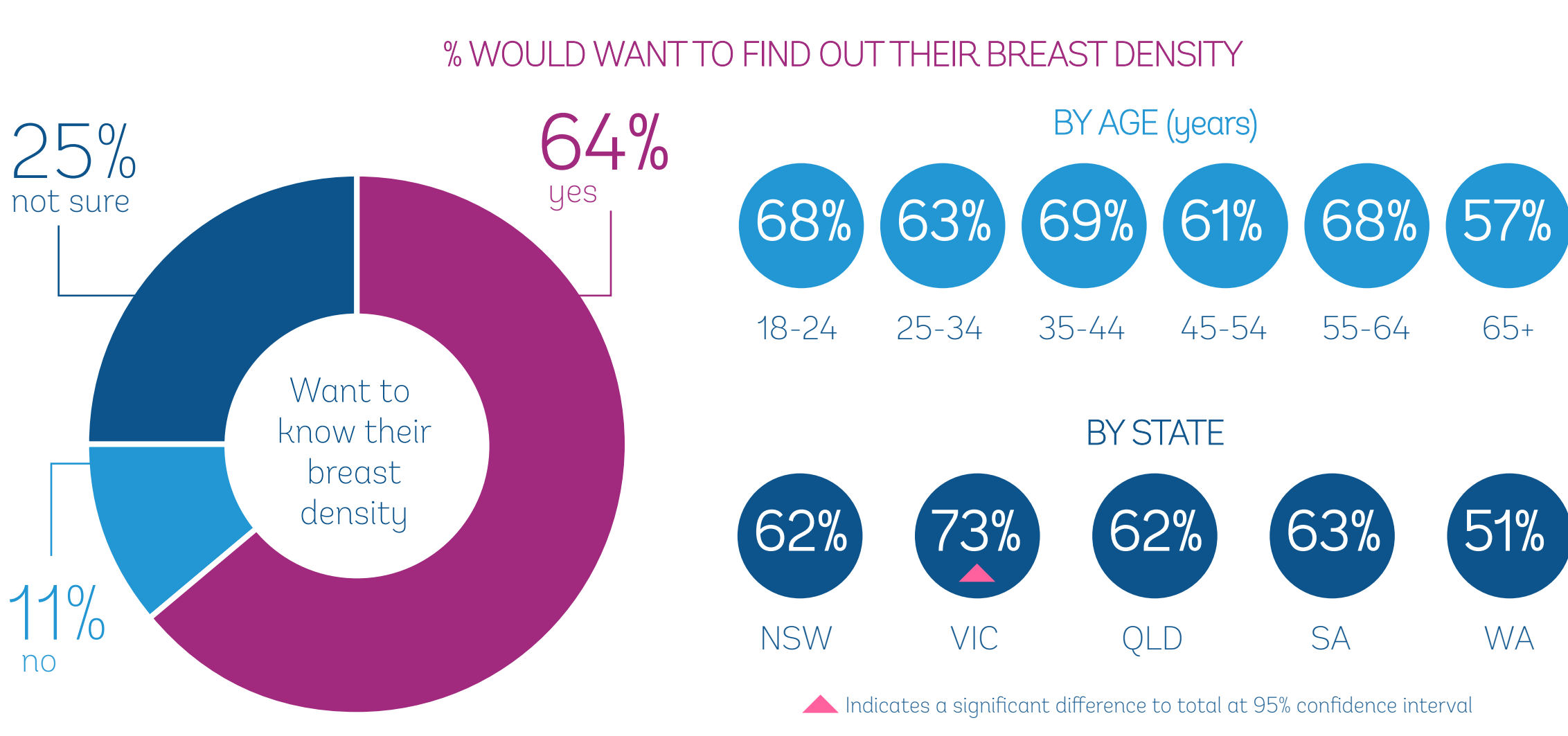
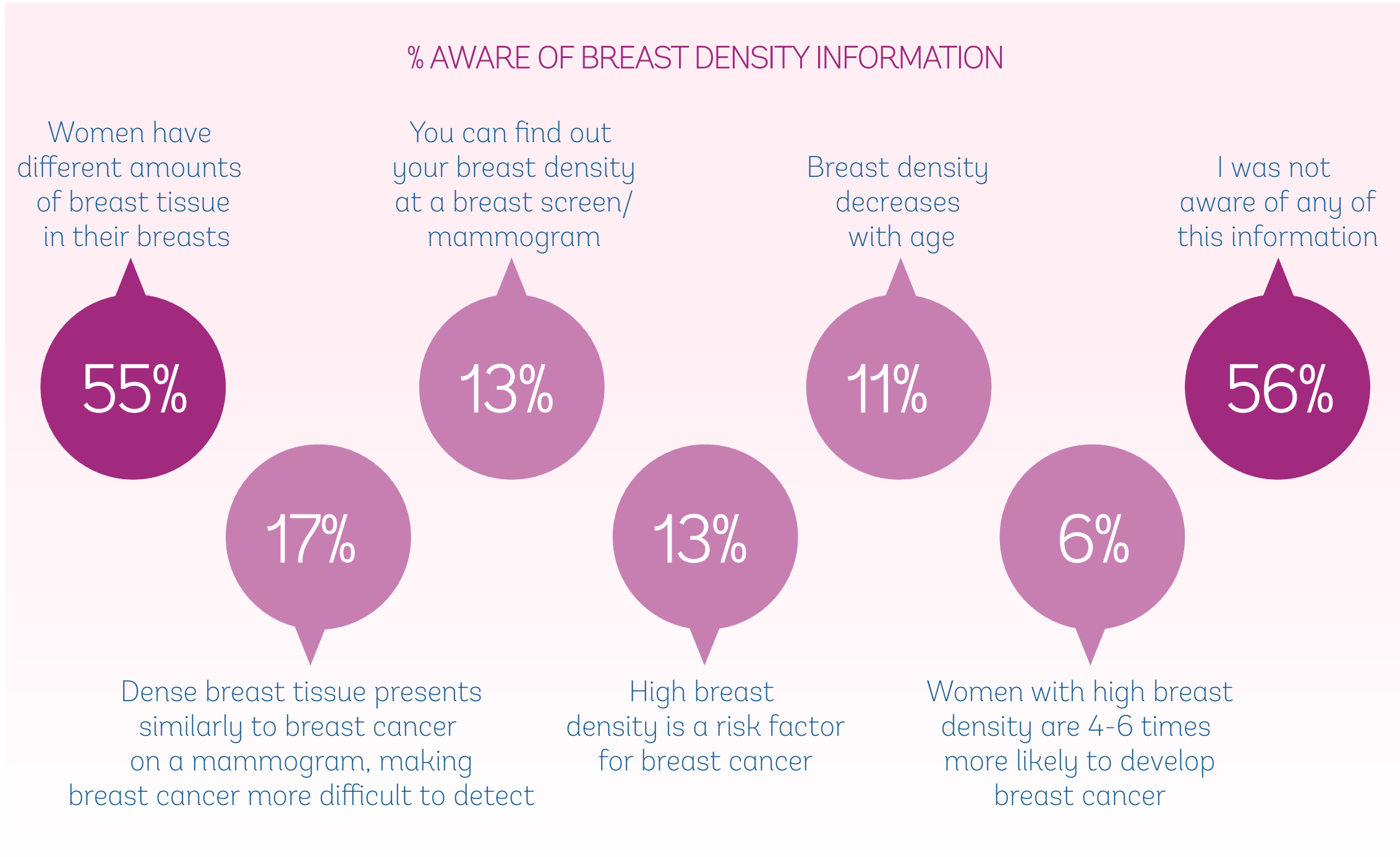
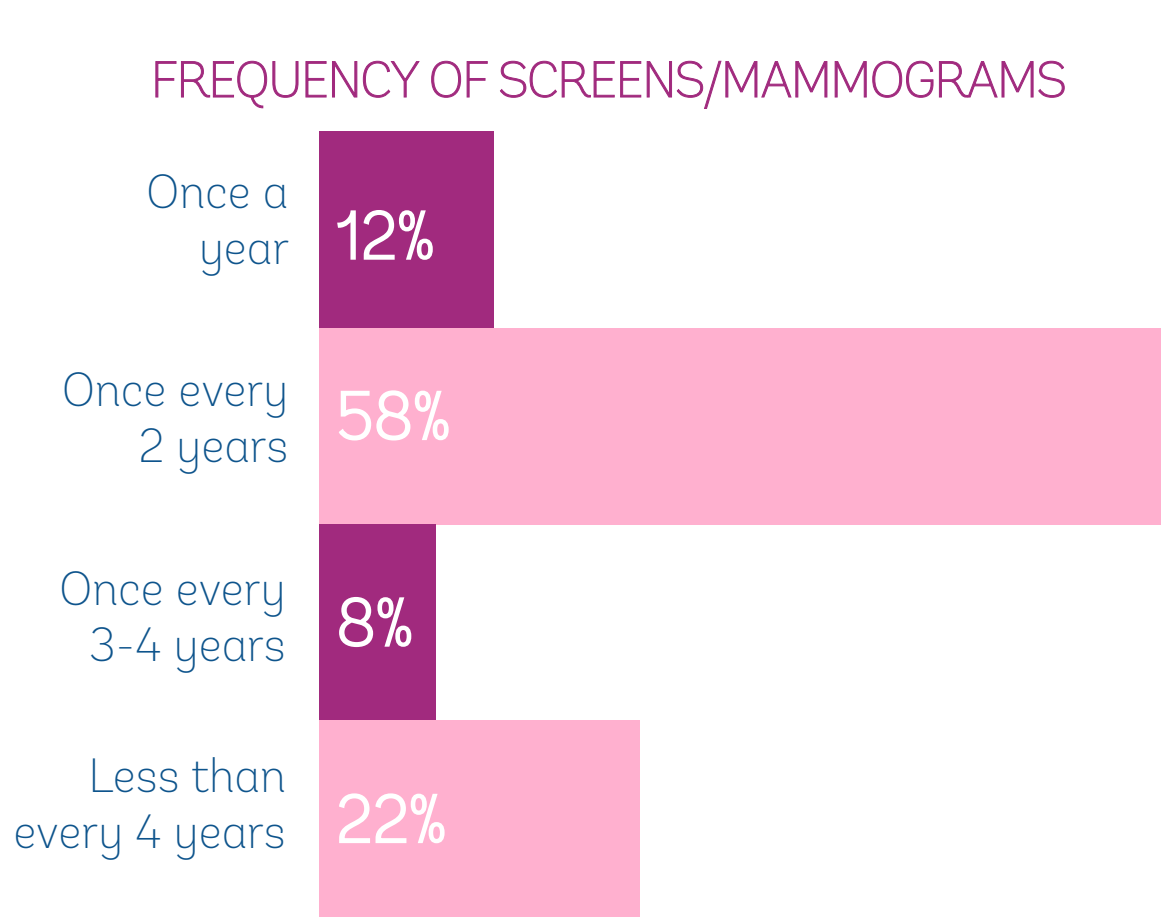
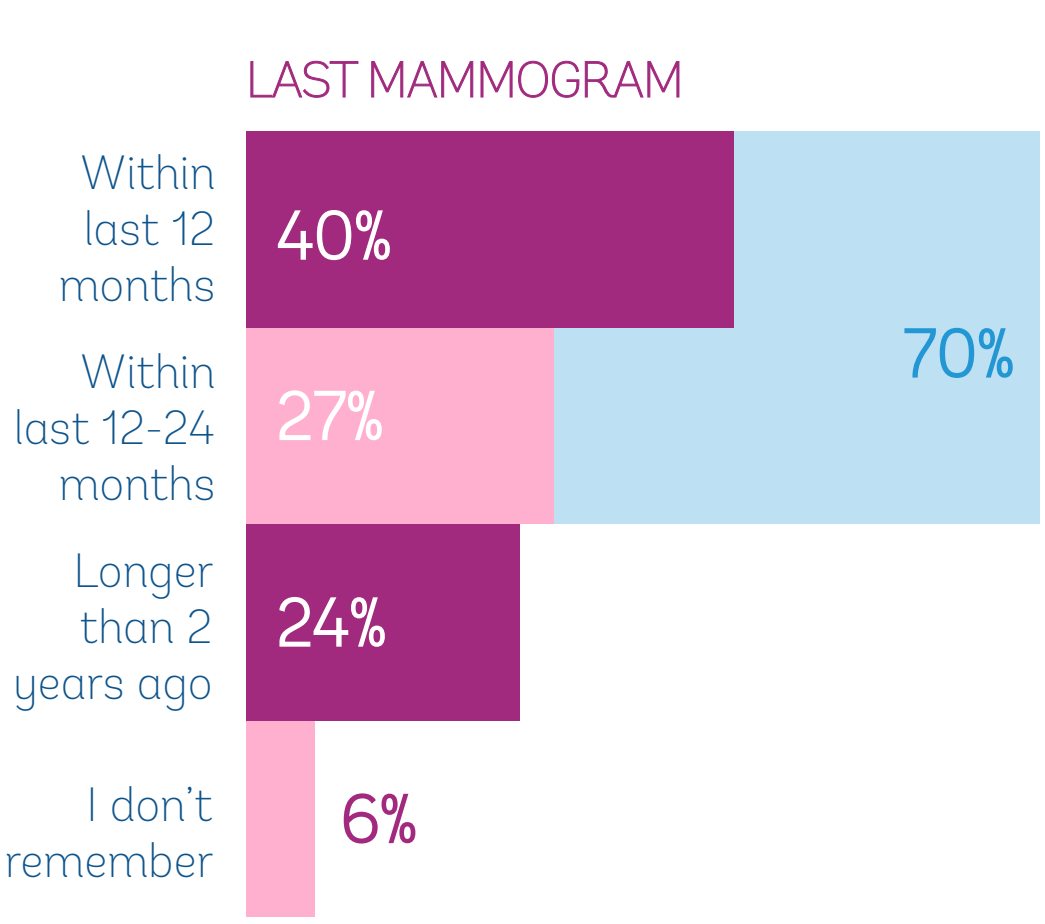
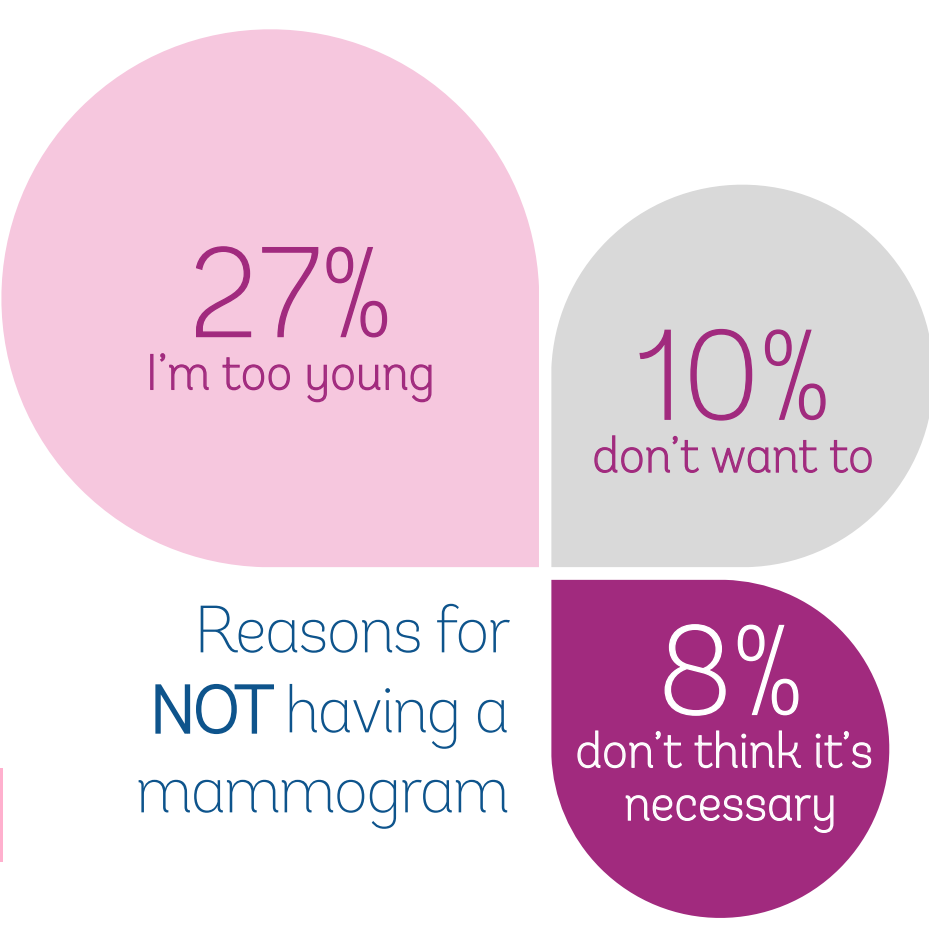
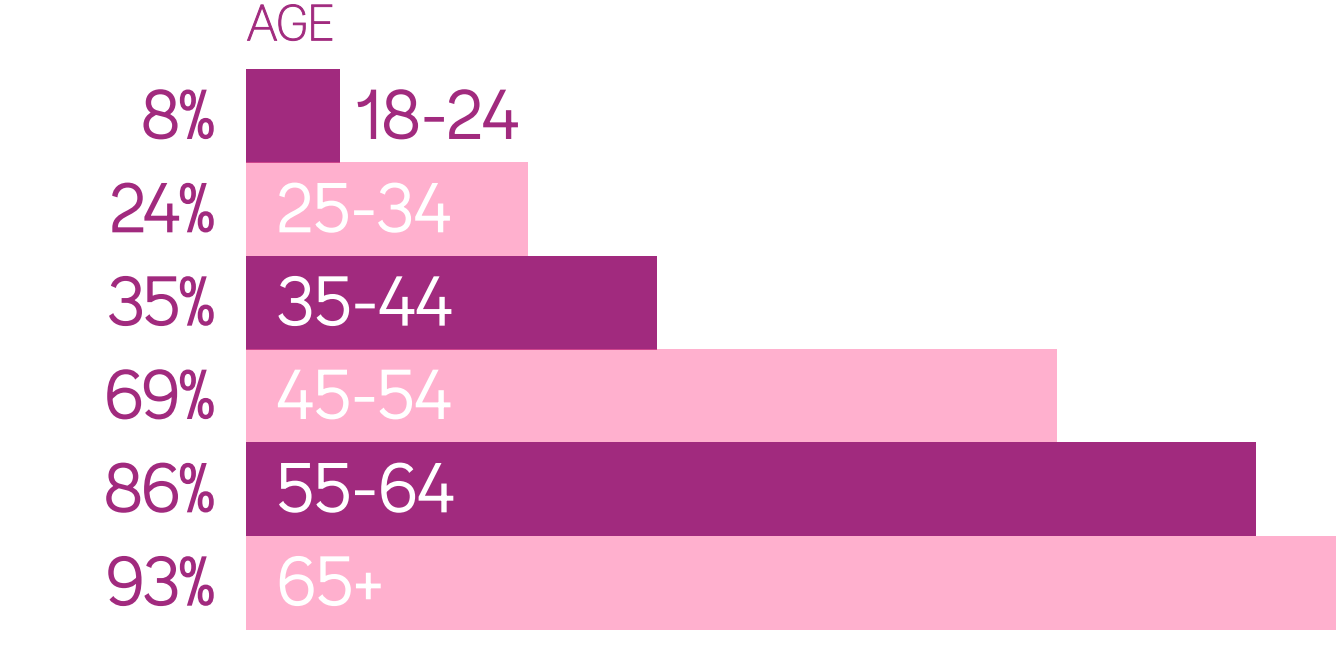


**\$16.5 billion** annual cost to the US economy

Australians can expect to spend up to **\$25,000** depending on their level of health insurance coverage



The number of women who have had a mammogram increases with age



- VolparaDensity is the leading automated breast density assessment software with clinically proven performance
- VolparaDensity allows for the immediate identification of women with dense breasts who may benefit from supplemental screening – improving patient outcomes



