

# Ethical and Legal Considerations in Breast Density

## WORKSHOP

Thursday 23<sup>rd</sup> August 10 am – 4 pm

Basil Hetzel Institute, 37A Woodville Rd, Woodville, South Australia

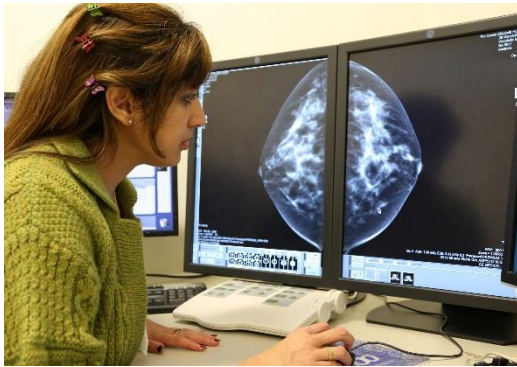


Breast density refers to white and bright regions on mammograms. High density masks tumours and is an independent risk factor for breast cancer. Whether or not to tell women if they have high density when they have a screening mammogram is a sensitive and contentious issue, there are reasons both for and against breast density notification.

In this workshop, experts in breast density, breast cancer screening, health ethics and the law, together with patients and clinicians, will identify and explore ethical and legal issues associated with breast density notification.

### ALL THOSE WITH AN INTEREST IN BREAST DENSITY ARE ENCOURAGED TO ATTEND

Attendance is free, however you need to register for catering purposes by filling in the details below and returning by Friday 17<sup>th</sup> August.



By email: [bbc\\_u\\_research@adelaide.edu.au](mailto:bbc_u_research@adelaide.edu.au)

By post: Breast Biology and Cancer Unit,  
DX465702, Discipline of Surgery, 28 Woodville Rd, TQEH  
Woodville SA 5011

Please direct queries to A/Prof Wendy Ingman

Email: [wendy.ingman@adelaide.edu.au](mailto:wendy.ingman@adelaide.edu.au)

Phone: (08) 8222 6141

Workshop Organising Committee:  
A/Prof Wendy Ingman, University of Adelaide  
Prof Wendy Rogers, Macquarie University  
Dr Jacqueline Street, University of Wollongong  
Dr Drew Carter, University of Adelaide

Ethical and Legal  
Considerations in  
Breast Density  
Adelaide Workshop 2018

Supported by:



I will attend the workshop on “Ethical and legal considerations in breast density”

Name: \_\_\_\_\_ Email: \_\_\_\_\_

Address: \_\_\_\_\_ Phone number: \_\_\_\_\_

Interest in breast density (please tick all that apply)

- Breast cancer patient or past patient     Clinician     Scientist     Ethicist  
 User of breast screening services     Advocate     Government

Dietary requirements? \_\_\_\_\_