

SURGEON PARTICIPATION AGREEMENT

I am pleased to contribute my patients to the Australian Breast Device Registry, a clinical quality registry aiming to improve the safety and quality of health care provided to patients undergoing breast device surgery by collecting key clinical information from individual healthcare encounters.

In accepting to participate in the ABDR I am agreeing to:

- display the ABDR Site Poster in my consulting room(s)
- provide eligible patients with the ABDR Patient Leaflet
- complete one Data Collection Form, per surgical procedure, for each eligible patient
- be available for contact in the event that operation details require clarification
- receive periodic reports on procedures you have undertaken and their outcomes
- be named as a contributing surgeon in the ABDR Annual Report (unless you opt-out)
- act as the primary contact for patients in the event of a device recall. To facilitate this, we recommend that you register for a Healthcare Provider Identifier in the personally-controlled electronic health record (PCEHR)

Monash University's School of Public Health and Preventive Medicine will agree to:

- coordinate the Human Research and Ethics approval process for the site; necessary to endorse the 'opt-out' model
- provide me with all required registry documents, including the ABDR Site Poster and copies of the ABDR Patient Leaflet and ABDR Data Collection Form
- distribute the ABDR Patient Explanatory Statement to patients following surgery, giving them the option to opt-out of the ABDR (if so desired)
- provide me with periodic reports on procedures I have undertaken and their outcomes, and a copy of the ABDR Annual Report
- Facilitate my registration as a Healthcare Provider in the PCEHR (if so desired).

Name:

Signature:

Date:

Please return form to: abdr@monash.edu or ABDR Coordinator, 6th Floor, The Alfred Centre, 99 Commercial Road, Melbourne VIC 3004

Surgeon participation in the ABDR can only commence once ethics approval and site governance has been obtained.