

The Ins and Outs of Vaginal and Breast Health

For Health Professionals

Presented by The Jean Hailes Foundation for Women's Health

*Attend via videoconference
or attend in person at the RACP,
Melbourne*

Vaginal Health

*Dr Elizabeth Farrell, AM, MBBS, FRANZCOG,
FRCOG, Gynaecologist*

*Director, The Jean Hailes Foundation for
Women's Health; Adjunct Senior Lecturer, Dept
of Obstetrics & Gynaecology, Monash University*

Breast Health

*Ms Jane O'Brien, MBBS, FRACS, Specialist Breast
& Oncoplastic Surgeon*

*Epworth Breast Service; Australasian Society for
Breast Disease; Clinical Oncological Society of
Australia; Breast Section, RACS*

Session includes:

- *Common clinical presentations*
- *What's normal and what's not?*
- *Diagnosis and management*
- *When to refer to a specialist?*

Allocated 4 points (Category 2) in the
RACGP QA&CPD Program for the
2008-2010 triennium
ACRRM points have been applied for



Details:

Date:

Wednesday 28 April, 2010

Time:

*2.15pm AEST
(connection time 2.30pm)*

Attend via videoconference:

*Individual and site registrations
03 9927 7777*

*or email events@gthevents.com
or online www.gthevents.com*

Cost

Individuals: FREE

*Videoconference sites: the first
20 sites to register will be funded
by the Foundation (\$250 +GST)
excluding call costs.*

*NB. Sites must have registered attendees
to be eligible for Foundation funding*

Or attend in person at:

*RACP Building
Level 2/417 St Kilda Road
MELBOURNE
(cnr St Kilda & Toorak Rds)*

Register on 03 9927 7777

*or email events@gthevents.com
or online www.gthevents.com*

Cost: FREE

This program is supported by the Australian Government Department of Health & Ageing. *The Jean Hailes Foundation for Women's Health accepts donations and support on the basis of full academic freedom to speak and write with complete independence.*

The Jean Hailes Foundation
for women's health

www.jeanhailes.org.au

toll free 1800 151 144



GTHevents
managing events people can attend anywhere
A Division of The Royal Australasian College of Physicians