Promoting Participation in the National Cervical Screening Program to Aboriginal and/or Torres Strait Islander Women

A nationally accredited program supported by funding from the Australian Government Department of Health.

Date: Thursday 13 December 2018
9.00am - approx. 1.00pm

Venue: Mercure Sanctuary Golf Resort
Lot 100, Old Coast Road
Bunbury, WA 6230

Cost: No Cost (registration essential – see below)

Register early as places are limited and will fill quickly.
To register - CLICK HERE or go to https://www.benchmarqueiq.com.au/course-enrolment/769746

The Promoting Participation in the National Cervical Screening Program to Aboriginal and/or Torres Strait Islander Women course aims to educate healthcare providers on the changes to the National Cervical Screening Program and promoting the benefits of regular cervical screening to Aboriginal and/or Torres Strait Islander women.

Who can come along:
• Aboriginal and/or Torres Strait Islander Health Workers and Practitioners
• Registered and enrolled nurses
• General practitioners
• Allied health professionals
• Practice managers, non-clinical support staff
• Aboriginal and/or Torres Strait Islander community leaders.

Upon completion attendees will have developed the following skills and knowledge when working directly with women:
• Culturally appropriate client relationship management skills and techniques
• An understanding of the recent changes in the National Cervical Screening Program
• An understanding of processes to promote cervical screening among Aboriginal and/or Torres Strait Islander women
• Skills in the development of recall and follow-up activities in order to improve participation in cervical screening.

Course delivery includes a half-day face-to-face workshop and an online assessment completed via BenchmarqueIQ. For further information please visit www.benchmarquegroup.com.au or call 1300 855 568.

*This program is for women only attendees
*This is not a clinical program and does not provide competency for the Cervical Screening Test (previously Pap Test)