GP EDUCATION SERIES

BREAST CANCER



Educational Activities 1.5 hours

Gold Sponsor MOOGOO

Peninsula and Southeast Oncology (PASO) is delighted to invite you to attend our upcoming GP education session. This education session will provide an opportunity for General Practitioners to gain an understanding of their role in supporting patients with breast cancer screening, diagnosis and care and incorporate systematic risk assessments into routine screening practices to identify individuals at higher risk, enabling personalized and targeted interventions. The session is also aimed at educating General Practitioners on advances in the assessment and management of breast cancer across various treatment modalities, so that General Practitioners may fulfil a diverse role in supporting patients through all phases of the cancer journey.

Learning Outcomes:

- Demonstrate an understanding of current breast cancer screening methods to identify individuals at higher risk.
- Interpret the results of risk assessment tools accurately, recognizing different risk categories and understanding the implications for patient management.
- Outline preliminary information to patients about current and modern surgical techniques in the diagnosis and management of breast cancer.
- Outline preliminary information to patients about current practices in Radiation Oncology in the management of breast cancer.



A/Prof Vinod Ganju | MBBS FRACP Medical Oncologist & Clinical **Haematologist**

Topic: Optimal Management Of Breast Cancer

Dr Ganju is a consultant Medical Oncologist and Clinical Haematologist at PASO, where he is also the Managing Director. He is keenly involved in both national and international research groups where clinicians can collaborate on various clinical trials and research programs. At PASO, Dr Ganju is the principal investigator for many clinical trials, with research interests being predominantly Lung and Breast Cancer.



Dr Tristan Leech | Breast Surgeon MBBS FRACS RACS

Topic: Screening, Diagnosis and Surgical Management Of Breast Cancer

Dr Tristan Leech is a consultant breast surgeon. As a full member of the Breast Surgeons of Australia and New Zealand, Dr Leech has extensive experience in the multidisciplinary care of patients with benign and malignant breast disease. Dr Leech works on the breast surgery units at Frankston Hospital and the Austin Hospital



Dr Esther Sim | BPhysio (Hons), MBBS (Hons), FRANZCR, Radiation Oncologist

Topic: Current practices in Radiation Oncology in the management of Breast Cancer

Dr Esther Sim is a consultant Radiation Oncologist based in Berwick and Frankston. She was appointed as a Fellow of the Royal Australian and New Zealand College of Radiologists (RANZCR) in 2017 after completing specialist training at the Royal Brisbane and Women's Hospital, Princess Alexandra Hospital and Genesis CancerCare in Brisbane. She was awarded the Uhr Clark Bursary in 2016 for being the most successful Queensland examination candidate in radiation oncology. Dr Sim has a strong interest in research and a clinical interest in the multidisciplinary management of malignant and central nervous system (CNS) tumours, breast, skin and in lung, liver, bony cancers.

Thursday 18 April 2024

Location:

Peninsula Kingswood Country Golf Club

211-279 Skye Road, Frankston VIC 3199

Recommended Arrival Time for Registration: 6:00pm

Session Start Time: 6:30pm

Session End Time: 9:00pm

CPD Hours (EA): 1.5

*Please bring your RACGP or ACCRM Number with you on the day *Sit-Down Dinner & Refreshments will be provided Limited spaces available

*Parking available on-site

Please RSVP via kk@paso.com.au or via Event Brite with your dietary requirements by Friday 5 April 2024

RSVP Link: https://www.eventbrite.com .au/e/gp-education-seriesbreast-cancer-racgp-cpd-approved-activity-tickets-797210928347? aff=oddtdtcreator

Organised by: PASO Medical Suite 7, Level 3 North Building 5 Susono Way Frankston VIC 3199 P: 03 9781 5244 F: 03 9770 5792 E: office@paso.com.au W: paso.com.au **Operating Hours:**

9am - 5pm | Monday -

Friday