

GP Education

Care Pathways for People with Cancer

Caboolture Private Hospital proudly presents a GP education symposium looking at the care of people with cancer. A series of round table discussions with our specialist team on investigations, diagnosis, therapies, palliative care and more. Please join us for a morning of interactive discussion. **Flag a topic – it's your education event, so if you have a topic that you would like addressed please email it through.**



PROGRAM:

10.00am Registration and morning tea

10.15am Welcome and introductions

Round table discussions

How NOT to miss lung cancer

Targeted therapies new on the market and on the horizon

Dr Rick Abraham - Medical Oncologist

Radiotherapy – hitting the target, reducing collateral damage - an overview of radiotherapy uses and an update on techniques available Dr Debra Furniss – Radiologist

**Lymphoma and multiple myeloma management in a Day
Oncology setting including supportive therapies**

Myelodysplasia and its management Dr Raluca Fleser, Haematologist

Pain and symptom management - delivery in the palliative care setting Dr Grant Cameron – Palliative Medicine Physician

**Current investigations with a diagnostic focus and interpretation
Stress management for patients, families and carers**

Dr Darshit Thaker - Medical Oncologist, Palliative Medicine Physician

Breast cancer Dr Rasika Hendaheva - General Surgeon

Thyroid cancer Dr Daniel Mehanna - General Surgeon

12.30pm Evaluation and close

4 Category 2 points

WHEN

Saturday, 22 October 2016

WHERE

St Columban's College
Mary Mackillop Performance Centre
Pettigrew Street
Caboolture Qld 4510

RSVP

Thursday, 20 October 2016

It's easy to register

Register online www.cabooltureprivate.com.au | **Fax back** to 07 5495 9449

Email GPEvents.CBP@ramsayhealth.com.au | **Call** 07 5495 9456

Name:.....

QI&CPD:.....

Practice:.....

Mobile:.....

Email:.....

Please email if you wish to be removed from our mailing list



**Caboolture
Private Hospital**

Part of Ramsay Health Care