RSVP

New developments in lung cancer and pulmonary vascular disease

Email: SJOGHSubiaco@sjog.org.au
Fax: (08) 9382 6037
Phone: (08) 9382 6127

Name: ...........................................................................................

Email: ...........................................................................................

QI CPD Number: ...........................................................................

Practice Address/Stamp: ................................................................

☐ RSVP to attend the live webinar. Details will be provided via email upon receipt of RSVP.

For more information contact:
Elise Holder
Doctor Marketing Coordinator
t: (08) 9382 6127
e: elise.holder@sjog.org.au

St John of God Subiaco Hospital
12 Salvado Road, Subiaco WA 6008
PO Box 14, Subiaco WA 6904

www.sjog.org.au/subiaco

2017 GP CPD SERIES

NEW DEVELOPMENTS IN LUNG CANCER AND PULMONARY VASCULAR DISEASE

TUESDAY 5 SEPTEMBER 2017
Event Information

Event Date
Tuesday 5 September 2017

Refreshments and Registrations
6.30pm - 7.00pm

Presentations
7.00pm - 9.00pm

Venue
St John of God Subiaco Hospital
Level 3, Conference Centre
25 McCourt Street, Subiaco

Parking
Please bring your hospital parking ticket on arrival to registration and you will be issued a free exit pass.

RACGP CPD Points
Attendance at this event earns four category 2 points.

With thanks to our event partner
Cancer Council WA

Professor Eli Gabbay
‘Summary of lung cancer and pulmonary vascular disease research program’

Professor Eli Gabbay has an established career as a clinician, researcher, mentor, teacher, administrator and public health advocate. He has a substantial publication record and history of grant success and is an accomplished supervisor of higher degree by research particularly in the fields of pulmonary hypertension, exercise physiology, advanced lung disease and lung transplantation.

Professor Gabbay has 20 years’ experience as a respiratory physician, specialising in pulmonary hypertension and interstitial lung disease. He is the Chair of Research and the Cardio-Respiratory Research Group at the University of Notre Dame Australia (Fremantle) School of Medicine, sits on the Academic Governance Committee of Notre Dame University and is the University Representative for the Premier of Western Australia Science Awards and the Western Australian Health Translational Network.

He has co-authored more than 170 peer-reviewed articles, including abstracts and chapters in medical textbooks.

Dr Ciara Daly
‘Advances in lung cancer detection’

Dr Ciara Daly graduated from University College Dublin, Ireland with a Bachelor of Medicine, Bachelor of Surgery and Bachelor of Obstetrics Honours degree in 2014.

She is currently working as a resident medical officer in respiratory oncology research at St John of God Subiaco Hospital. Her areas of interest include oncology, respiratory medicine, palliative care and infectious diseases.

Dr Daly’s research areas of interest include early detection of lung cancer, the role of circulating tumour DNA in the detection, monitoring and management of lung cancer and prognostic indicators of mesothelioma.

Dr Philip Craven
‘VTE and anticoagulation in malignancy’ and ‘Demonstration of the mini box for assessing pulmonary function’

Dr Philip Craven graduated from University College Dublin, Ireland with a Bachelor of Medicine, Bachelor of Surgery and Bachelor of Obstetrics Honours degree in 2014.

He is currently a Respiratory Research Officer at SJG Subiaco Hospital, with experience in critical care, respiratory and cardiology. His areas of interest, lung physiology, thoracic malignancy and pulmonary vascular disease.

Dr Craven’s current areas of research include appropriate management of thromboembolic disease, management of Pneumocystis Jirovecii Pneumonia (PIP) and the early detection, monitoring and recurrence of lung cancer.

Dr Tim Clay
‘Update in the current management of lung cancer’

Dr Tim Clay is a graduate of the UWA Medical School and undertaken basic physician training through Royal Perth Hospital. He completed his advanced training in Medical Oncology through Geelong Hospital and St Vincent’s Hospital Melbourne and is currently completing his MD thesis in lung adenocarcinoma pathology through the University of Melbourne.

He joined the team at SJG Subiaco Hospital in February 2015 and consults privately in Subiaco and Joondalup.

Dr Miranda Smith
‘The assessment of lung function - how it is useful in a primary care setting’

Dr Miranda Smith is a new Respiratory & Sleep Medicine Physician at St John of God Subiaco Hospital who completed her medical degree at The University of Western Australia and then trained locally at Royal Perth Hospital and Sir Charles Gairdner Hospital.

She is currently seeing both respiratory and sleep medicine inpatients at St John of God Subiaco Hospital and outpatients at Respiratory West. Her areas of interest include general respiratory, interstitial lung disease, bronchiectasis, sleep disordered breathing and nocturnal ventilation in neuromuscular disorders (eg. MND).