

Saturday 25 November, 2017



# 'Blood in the North'

## Presented by Northern Hospital - Haematology Department

## for GPs

The rapid population growth in Melbourne's north over the last 3-5 years has resulted in an increase in referrals from primary health practitioners to the haematology department at the Northern Hospital.

This Active Learning Module will focus on increasing the knowledge, initial diagnostic workup and management principles of common haematological conditions seen by GPs in the community.

#### **Presenters:**

**Dr Prahlad Ho**, Director of Haematology, Northern Hospital, Consultant Haematologist, North Park Private Hospital

**Dr Hui Yin Lim**, Thrombosis Fellow, Northern Hospital **Dr Teresa Leung**, Head of Malignant Haematology Northern Hospital, Consultant Haematologist, Alfred Hospital

**Dr Rachel Cooke**, Consultant Haematologist, Northern and Austin Hospitals

**Dr Shaun Fleming**, Consultant Haematologist, Northern, Alfred and Epworth Hospitals

**Dr Vanessa Manitta,** Obstetric Haematologist, Northern Hospital

**Dr Lachlan Hayes**, Consultant Haematologist Northern Hospital, Obstetric Haematologist, Mercy Hospital for Women

**Dr Pohan Lukito,** Consultant Haematologist, Northern Hospital

## Topics Covered:

- CLOTS: diagnosis, treatment and management of venous thromboembolism in the primary care setting
- Lumps and Bumps: Does my patient have blood cancer?
- What are the numbers telling us? Interpretation of the FBE
- Is it Iron deficiency or thalassemia?
- Common haematological case scenarios discussed

#### **Event Details**

Date: Saturday 25 November, 2017

Venue: Northern Centre Health Education &

Research (NCHER)
The Northern Hospital
185 Cooper Street, Epping

Time: 8.30am – 3.30pm

Registration from 8.00am

Parking: See map here

On-site parking: maximum daily fee \$22 Off-site parking: across the road from

NCHER building

Enquiries: Kate Shirley 9046 0300 or events@emphn.org.au

Register now







Upon completion of the pre-disposing and reinforcing activities

