

My Health Record: medico-legal workshop

For all healthcare professionals

Eastern Melbourne Primary Health Network (EMPHN) invites healthcare providers to an interactive session focusing on the clinical useability and functionalities of the My Health Record system. Experts presenting will elaborate on the medico-legal aspects of using the My Health Record system - an opportunity to ask questions about using the system and implications for your practice.

Facilitated by

Dr Nathan Pinskier Former Chair, RACGP



Nathan is a Melbourne GP with a long-standing involvement in digital health and practice management, including a term as chair of the RACGP Expert Committee for eHealth & Practice Systems.

Presenter

Sophie Pennington Partner, HWL Ebsworth Lawyers



Sophie has over 20 years' experience as a litigation lawyer, specifically in the health sector. Sophie acts for hospitals, medical practitioners, pathology and radiology clinics in civil claims; disciplinary matters; coroner's investigations; privacy disputes; employment and criminal matters.

Learning Outcomes

By the end of this workshop, participants will be able to:

- understand the value of using the My Health Record system in routine practice
- clarify the medico-legal aspects relating to use of the My Health Record
- describe the privacy and consent obligations and its impact on workflow
- utilise the My Health Record system in day-to-day practice to improve patient safety.

Event Details

Date: Wednesday 21 November 2018

- Venue: Manningham Function Centre 699 Doncaster Road, Doncaster
- Time: **6.30pm** registration and supper **7.00 9.00pm** session

Parking: Free parking is available at the venue

RSVP: Friday 16 November 2018

Registration:

Register now

Enquiries: Lauren Thompson 9046 0300 or digitalhealth@emphn.org.au

Registration

To register click on the 'Register now' button above or visit <u>www.emphn.org.au/events</u>



FOR MORE INFORMATION 18-20 Prospect Street (PO Box 610) Box Hill, VIC 3128 Phone 9046 0300 www.emphn.org.au

