



**Clinical Meeting:**  
**Severe Pneumococcal Infection in PICU, Complications  
and Future Directions in Vaccination**

**Date:** 22 January 2025 (Wed)  
**Time:** 6:55pm – 7:00pm (Login)  
7:00pm – 8:00pm (Lecture)

**Title:** Pneumococcal Infections in PICU: Severe Cases, Complications, and Vaccination

**Speakers** (in the order of presentation):

- Dr. Karen Ka-yan Leung, Consultant, Department of Paediatrics and Adolescent Medicine, Hong Kong Children's Hospital
- Dr. Iris Lim, Resident, Department of Paediatrics and Adolescent Medicine, Hong Kong Children's Hospital
- Dr. Tammy Wing-ye Cheung, Associate Consultant, Department of Paediatrics and Adolescent Medicine, Hong Kong Children's Hospital
- Dr. Florence Choi, Associate Consultant, Department of Paediatrics and Adolescent Medicine, Hong Kong Children's Hospital
- Dr. Kai-ning Cheong, Associate Consultant, Department of Paediatrics and Adolescent Medicine, Hong Kong Children's Hospital

**Chairperson:** Dr. Karen Ka-yan Leung, Consultant, Department of Paediatrics and Adolescent Medicine, Hong Kong Children's Hospital

**Platform:** Zoom

- Link: <https://us02web.zoom.us/j/86448005898?pwd=tQaYvXQjqGkDm2HyYazVXrFNLNbEt.1>
- Meeting ID: 864 4800 5898
- Passcode: 884884

**Registration:** Pre-registration is not required.  
Max capacity: 100

**Academic Accreditation:** Hong Kong College of Paediatricians (HKCPaed – 1 point, Cat A)

- Please rename your Zoom ID same as your name in HKCPaed (eg **Chan Tai Man, F0001**)
- HKSPRA will only submit the FULL name to HKCPaed, unclear name will not be submitted (sample of unclear name: Peter Chan, TM Chan)
- HKSPRA does not guarantee the accreditation when full name and fellow number are not provided.

**Reminder from HKCPaed:**

Attendees have to provide their FULL NAME and FELLOWSHIP NUMBER for the attendance recording. College is unable to verify the attendance if the personal information is incomplete.

**Language:** English

**Enquiry:** HKSPRA (email: [hkspra@gmail.com](mailto:hkspra@gmail.com))