



Intermediate Mechanical Ventilation Course (2019)

<u>INTRODUCTION:</u>	An in-depth understanding of mechanical ventilator operation will optimize ventilation care, and maximize patient comforts. This course underpins the basic concepts of ventilator support. It highlights the mechanical ventilation modes and graphics that would further benefit the learner and in terms reinforce their clinical knowledge and application ability.
<u>LEARNING OBJECTIVE:</u>	At the end of the course, participants should be able to: 1. understand the pathophysiology of respiratory system & respiratory Mechanics; 2. recognize different mechanical ventilation modes and graphics; and 3. apply mechanical ventilation knowledge into clinical practices.
<u>APPLICATION REQUIREMENT:</u>	<ul style="list-style-type: none">- Associate members who have attended e-learning “Basic Mechanical Ventilation” or equivalent classroom program.- Post-registration 2 years clinical experience.- Priority will be given to applicants who are working in critical care/acute settings.
<u>COURSE FORMAT & LANGUAGE:</u>	Lecture with video in English & Chinese 5 classes (2hours/class); total 10 hours
<u>SPEAKERS:</u>	All FHKCCCN (Critical Care)
<u>Class Size:</u>	30
<u>VENUE:</u>	Nursing School, 2/F, Wai Oi Block, Caritas Medical Centre, 111 Wing Hong Street, Sham Shui Po, Hong Kong
<u>DATE & TIME:</u>	5 Thursday Evening Classes - April 25 and May 2, 9, 16 & 23, 2019 1900-2100 (2hours/class) - A total of 10 hours
<u>COURSE FEE:</u>	\$1500 (Member); \$3000 (Non-member) Associate member application fee: \$200
<u>AWARD</u>	Certificate of completion will be issued to participants have 100% attendance rate and successfully passed the quiz (Pass marks - 80%)



香港危重病護理學院

Hong Kong College of Critical Care Nursing (HKCCCN) An academy College of The Hong Kong Academy of Nursing (HKAN)

CNE POINTS: 10 CNE Points (Pending)

ENROLLMENT: Please contact hospital representatives of HKCCCN and mail the completed application form to Ms Chau Lai Sheung (E-mail: felicialschau@navigator.com)
Both successful or unsuccessful candidates will be notified

No	Date	Time	Topic	Speaker
1.	25 April (Thu)	1900-2100	Pathophysiology of Respiratory System, Respiratory Mechanic	Ms. Ruby Wong (WM, ICU AHNH)
2.	2 May (Thu)		Modes of Mechanical Ventilation	Ms. Mak Po Ching (RN, ICU QEH)
3.	9 May (Thu)		Ventilator Waveforms: Graphics Identification	Dr. So Hang Mui (NC, ICU PYNEH/ HKEC)
4.	16 May (Thu)		Clinical Application of Mechanical Ventilation (Ventilator Parameters)	Ms. Ruby Wong (WM, ICU AHNH)
5.	23 May (Thu)		Clinical Application of Mechanical Ventilation (Case Sharing with discussion)	Ms. Ruby Wong (WM, ICU AHNH)

Assessment: Quiz with 5 MCQ/class (Applicants must attend full course)

Application Deadline: 10th March, 2019

Course coordinator: Ms. Ruby Wong

Facilitator: Ms. Mak Po Ching, Ms. Joanna Lo, Mr. Chiu Ngai Kin

List of Hospital Representatives 2019

	Hospital	Representative(s)		Hospital	Representative(s)
1	AHNH	LEE Yu Sheung	9	QMH	Peter LAI
2	CMC	Carmen LUI	10	RHTSK	Sean CHENG Ming Wai
3	KWH	FUNG Mei Wah	11	TKOH	POON Yuk Chun
4	NDH	Veronica LI	12	TMH	CHAU Lai Sheung
5	PMH + YCH	Halsted LEE Yim Fong	13	UCH	HUI Chi Ming
6	PWH	POON Shing Tak	14	Baptist Hospital	CHAN Yuk Sim
7	PYNEH	SO Hang Mui	15	HKSH	NG Kit Yee
8	QEH	Rowlina LEUNG	16	Other hospitals	Please contact Ms CHAU Lai Sheung at 7075 6826