

**Final Programme: Commissioned Training 2005**  
**Organized by COC (Intensive Care), Hospital Authority**

**Speaker: Professor LUCIANO GATTINONI**

Professor in Anesthesiology and Intensive Care Medicine

Director of School of Anesthesiology and Intensive Care Medicine, University of Milan

Chief of Department Anesthesia and Intensive Care, Ospedale Maggiore Policlinico di Milano

Time	Venue	Programme	Title
<b>29 November 2005 (Tue) Morning</b>			
<b>Hospital</b>	<b>Pamela Youde Nethersole Eastern Hospital</b>		
1030-1115	Lecture Theatre, 1/F,	Lecture	Intensive Care: The Cure of The Energy Failure
1115-1200	Pathology Building	Tutorial	Stewart Model of Acid Base
<b>29 November 2005 (Tue) Afternoon</b>			
<b>Hospital</b>	<b>Queen Elizabeth Hospital</b>		
1430-1515	Block M, Ground Floor, Lecture Theatre	Lecture	The Specific Elastance In ARDS: The Concept Of Baby Lung
1515-1545		Tea Break	
1545-1630		Tutorial	Lung Recruitment In ARDS

Time	Venue	Programme	Title
30 November 2005 (Wed) Morning			
Hospital	Queen Mary Hospital		
1030 - 1115	C4 Seminar Room	Lecture	The Triggers of Ventilator Induced Lung Injury
1115 - 1200		Tutorial	“How I place Inotropes And Volume Resuscitation In Sepsis?”
30 November 2005 (Wed) Afternoon			
Hospital	Prince of Wales Hospital		
1430 -1515	OT seminar room, 2nd floor, Clinical Sciences Building	Lecture	Abdominal Compartment Syndrome and ARDS
1515 -1600		Tutorial	ARDS Management
30 November 2005 (Wed) Evening			
Hospital	Queen Elizabeth Hospital	D Block Ground Floor, Multi-Function Room	
1845 - 1915	Evening Scientific Symposium: Organized by the Hong Kong Society of Critical Care Medicine	Lecture	Update on Noninvasive Ventilation: Dr Henry Kwok (RH), Dr Arthur CW Lau (PYNEH)
1915 - 2030	Critical Care Clinical-Radiological Conference	Grand Round	Radiologists: Dr Clara Ooi (HKU) Discussants: Dr KY Lai (QEH), Dr KK Wong (AHNH), Dr HY So (NDH), Prof L Gattinoni Chairpersons: Dr Florence (Yap), Dr WM Chan (QMH)
2030 - 2115	Key Note Lecture:	Lecture	Prone Position in ARDS Professor L Gattinoni