Introduction
Hospital Resuscitation Subcommittee had conducted a survey on the training of medical doctors on resuscitation. The training status was not satisfactory and not regularly refreshed.

Objectives
Enhance resuscitation skills on 4 core areas including early detection & care of deteriorating patients; airway management; mechanical ventilation and cardiopulmonary resuscitation performance. Engage and empower frontline staff and enhance resuscitation training in departments by forming a team of trainers in each department to formulate the training material and continue the training in the department. Enhance non-technical competence training, namely leadership, membership, situation awareness, and team work.

Methodology
1. Formed a Working Group to coordinate simulation resuscitation training for doctors and nurses. 2. Each department nominate doctors and nurses as the trainers. 3. Reading material on the four core areas were prepared and posted in the website of Hospital Resuscitation Subcommittee for self learning. 4. Held simulation training for the department trainers. 5. Supported and advised department trainers in composing case scenario which were cases that individual departments handled in their clinical work. 6. Provide scenario-based simulation training for nursing and medical participants of each department on a designated day. 7. Training is enhanced by lecture and debriefing immediately after the simulation training by experienced
trainers. 8. Evaluated and document the effect of the training.

**Result**
Training sessions for M&G, Surgery, Neurosurgery, Oncology and O&T department held in year 2014/15 Trainings were well received by participants. In general, participants found the course is useful and has a broader coverage on managing acutely ill patients other than performing cardiopulmonary resuscitation alone.