Burn and Wound Care Management Certificate Course

Two identical interactive workshops Class A (Saturday) and Class B (Sunday)

Date: Time: Presented by: Venue: 1st - 2nd March 2014 (Saturday and Sunday) 09:00 — 17:00 Faculty of Health Sciences Center of Excellence for Medical Professional Development, 1/F Block E, MUST Campus



Full - Dav Program Rundown

Time			Activities
08:45		00.00	"Registration"
			0
09:00	-	09:05	"Welcome Speech"
<mark>09:05</mark>	-	09:50	"Wound Care Paediatrics"
09:50	-	10:30	"Wound Care in Adults"
10:30	-	10:45	- "Coffee Break" -
10:45	-	11:30	"Diabetic Foot Disease"
11:30	-	12:30	"Obstetric Wound Care"
12:30	-	13:30	- "Lunch Break" -
13:30	-	14:15	"Surgical Site Infections"
14:15	-	15:30	"Burn Patients" — The Case Study
			Approach"
15:30	-	17:00	"Hands-on Workshops"



Our aim is to advance clinical knowledge of burn and wound care management. This high quality one-day certificate course offers the most up-to-date tools for effective treatment procedures. This course will bring everyone up to speed on understanding how burns and wounds heal and why some of them become chronic. All trainees will learn implementation techniques of various treatment modalities and how they enhance healing. Special attention will be placed on dressings, critical thinking skills and progressive technology to help you make wise choices and recommendations for your patients.

<u>Two identical interactive full-day workshops</u> are catered for local doctors, nurses and personnel in emergency services who wish to take part in advanced burn and wound care.

Invited Scholars and Instructors from Institute of Burn Research, Southwest Hospital, Third Military Medical University, PRC Dr Fei Xiang - Ms Xian Lv Prof Liju Tao

Cost is MOP200 per person including food & beverage and educational materials

 Ways to Register

 All applicants must complete the attached form and submit to secretary's office by email or fax two days prior to the proposed event. (Fax/Tel +853 2825 9012 or Email: aizza.event.vivian@gmail.com)