

# 提昇臨床教學研究能力研習會

## Clinical Medicine Symposium

【2009年11月7日星期六·北美洲台灣人醫師協會與高雄長庚醫院聯合主辦】

TIME	PROGRAM	
8:00 - 8:30	Registration	
8:30 - 8:45	<b>Opening Ceremony / Welcome Address</b> <b>Chao-Long Chen, M.D. (陳肇隆院長)</b> Superintendent, Kaohsiung Chang-Gun Memorial Hospital	
8:45 - 9:00	<b>Opening Ceremony Address</b> <b>Jung T. Tsai, M.D. (蔡榮聰會長)</b> President, North American Taiwanese Medical Association	
Moderator: Ching-Jen Wang, M.D.(王清貞醫師) · Huey - Jen Lee, M.D.(李惠仁醫師)		
TIME	TOPIC	SPEAKER
9:00 - 9:20	Liver Transplantation	<b>Chao-Long Chen, M.D.(陳肇隆院長)</b> Department of Surgery Chang Gung Memorial Hospital -Kaohsiung Medical Center, Chang Gung University College of Medicine, Taiwan
9:20 - 9:40	Patient-Centered Medical Home	<b>Yihnan Chiou, M.D., FAAFP (邱義男醫師)</b> President elect, NATMA
9:40 - 10:00	Osteoporosis prevention and therapy	<b>Jawl-Shan Hwang, M.D. (黃兆山醫師)</b> Division of Endocrinology and Metabolism Chang Gung Memorial Hospital -LinKou Medical Center, Chang Gung University College of Medicine, Taiwan
10:00 - 10:30	<b>COFFEE BREAK</b>	
10:30 - 10:50	Medical History in Taiwan: a successful culture evolved from Western world and Japan	<b>Shun-Sheng Chen, M.D., PhD (陳順勝教授)</b> Department of Neurology Chang Gung Memorial Hospital -Kaohsiung Medical Center, Chang Gung University College of Medicine, Taiwan
10:50 - 11:10	The update head and neck imaging	<b>Huey-Jen Lee, M.D. (李惠仁醫師)</b> Professor of Radiology, Chief of Neuroradiology, UMDNJ, New Jersey Medical School, New Jersey
11:30 - 11:50	Abdominal Aortic Aneurysm Personal prospective	<b>Jung T. Tsai, M.D. (蔡榮聰會長)</b> Chairman, Department of General & Vascular Surgery Robert wood Johnson University hospital at Rahway New Jersey
ALTERNATE	Fractional photothermolysis on scar remodeling	<b>Jennifer Lin, M.D.</b> Instructor in Dermatology at Harvard Medical School Director of Pigmented Lesion Clinic Brigham and Women's Hospital, Department of Dermatology Co-director of Translational Research Resource Center
11:50 - 12:10	<b>Closing Ceremony</b>	