

**2<sup>nd</sup> Kuwait Society of Nuclear Medicine Meeting  
Updates in Hybrid Imaging and Nuclear Cardiology  
5<sup>th</sup> – 7<sup>th</sup> March 2012, Missoni Hotel-Salmiya/ Kuwait**

	<b>Time</b>	<b>Topic</b>	<b>Presenter</b>	<b>Moderators</b>
<b>Monday 5<sup>th</sup> March 2012</b>				
	9:00-9:30	Opening ceremony		
	9:30-9:50	The scope of cardiovascular disease in Kuwait	M.Zubaid	
	9:50-10:30	Nuclear medicine in diagnosing CAD	Vitola	
	10:30-11:00	Break		
	11:00-11:20	Nuclear medicine and other competing modalities	J.Vitola	
	11:20-11:40	Proper reporting of Myocardial Perfusion Imaging	J.Madahi	
	11:40-12:00	Panel discussion		
	12:00-13:00	Prayer & Lunch break		
	13:00-13:30	Business presentation		
	13:30-13:50	Stress modalities, New trends and agents	J.Vitola	
	13:50-14:10	MPI with PET tracers, Present?	M.Mallah	
	14:10-14:30	MPI F-18 radiotracers, Future?	J.Madahi	
	14:30-14:45	Break		
	14:45-15:45	Interactive Case Discussion: (Gated SPECT in CAD) (SPECT/MRI& SPECT/CT in CAD) (PET in CAD)	J.Vitola M.Mallah J.Maddahi	
	15:45-16:05	Panel Discussion		
	16:05-16:30	+/- Business presentation		
<b>Tuesday 6<sup>th</sup> March 2012</b>				
	9:00-9:30	MPI in Special groups	M.Mallah	
	9:30-9:50	Pitfall and artifact in cardiac studies	J.Vitola	
	9:50-10:10	Improving Image quality in Myocardial imaging		
	10:10-10:30	Minimizing radiation burden	M.Mallah	
	10:30- 11:00	Break		

	11:00-11:20	Cardiac Viability	J. Maddahi	
	11:20-11:40	Imaging in cardiomyopathy	M.Mallah	
	11:40-12:10	Interactive Case Discussion (Practice and Threat)	Vitola	
	12:10-12:30	Instrumental new trends in Cardiac Imaging	J.Madahi	
	12:30-13:30	Prayer and lunch break		
	13:30-14:00	Business presentation		
	14:00-14:30	CNC hybrid imaging: Anatomy, variant, Urgent Findings	D.Schuster	
	14:30-15:00	Head & Neck Hybrid imaging: Anatomy, variant, Urgent Findings	D.Schuster	
	15:00-15:30	Chest Hybrid imaging: Anatomy, variant, Urgent Findings	D.Schuster	
	15:30-15:45	Break		
	15:45-16:15	Abdominal and Pelvic Hybrid imaging: Anatomy, variant, Urgent Findings	D.Schuster	
	16:15-16:45	Common Musculoskeletal correlative findings on Hybrid imaging	D.Schuster	
<i>Wednesday 7<sup>th</sup> March 2012</i>				
	9:00-9:30	Neuroendocrine tumors, Hybrid imaging	K.Hoefnagel	
	9:30-10:00	Recommended QC for SPECT/CT	R.Almazroui	
	10:00-10:30	SPECT/CT application in thyroid & parathyroid	K.Hoefnagel	
	10:30-11:00	Break		
	11:00-11:30	Brain Hybrid imaging	M.Osman	
	11:30-12:00	SPECT /CT application in SLN	K.Hoefnagel	
	12:00-12:30	Strategies in minimizing radiation in SPECT/CT		
	12:30-13:30	Prayer and Lunch Break		
	13:30-14:00	Business lunch		
	14:00-14:30	Bone scanning from planar to PET (part I)	M.Osman	
	14:30-15:00	Bone scanning from planar to PET (part II)	M.Osman	
	15:00-15:15	Break		
	15:15-15:55	Interactive session	K.Hoefnagel	
	15:55-16:35	Interactive session	M.Osman	
	16:35-17:00	Panel discussion& Closing remarks		