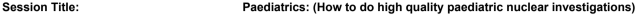
EANM'07 COPENHAGEN - Continuing Medical Education Evaluation

CME Evaluation Form - Session: 5

Received CME Forms: 158



Session Time, Date: Monday, October ,15, 2007, 08:00 – 09:30

1 = excellent, 2 = good, 3 = acceptable, 4 = inadequate



Question	J. Otten	H. Javinder	M. Federspiel	
Received Answers for this Session				
Organizational and logical level of the presentation	1,90	1,96	1,68	
Ability of speaker to keep my interest during the session	2,06	2,27	1,87	
	0.40	2.22	0.00	
Relevance of lecture to my clinical practice and/or research	2,12	2,29	2,26	
Ability of faculty to prompt critical thought about the subject matter	2.23	2.46	2,04	
,,	_,	_,		
Ability of speaker to provoke critical thoughts on the subject	2,29	2,51	2,11	
The novelty of the content	2,49	2,67	2,12	
	0.05	0.45	0.40	
Impact on my daily practice	2,25	2,45	2,40	
The overall value of this session as a learning experience	2,16	2,37	1,97	

CME Session V

Paediatrics: (How to do high quality paediatric nuclear investigations)

Monday, October ,15, 2007, 08:00 - 09:30

Moderator:Lorenzo Biassoni (London)Co-Moderator:Sylviane Prévot (Dijon)

Speakers:

Joe Otten (London): Planning a paediatric day, sedation issues, bone scans, MIBG, V/Q scans Hanna Javinder (Gothenburg): Renal studies: dynamic renography, static cortical scintigraphy,

direct and indirect cystograms

Marianne Federspiel (Copenhagen): PET/CT scans of children

TOTAL CME 2007: 513 Attendees
140 at CME I: Cardiology ("Role of Nuclear Cardiology in Specific Risk
90 at CME II: Dosimetry: (Organ Specific Dosimetry)
64 at CME III: Drug Development: (Drug Development in Neuropsychiatric
162 at CME IV: Inflammation/Infection: (Inflammation and Infection Imagi
158 at CME V: Paediatrics: (How to do high quality paediatric nuclear inve
201 at CME VI: Oncology: (Nuclear Medicine in Diagnosis and Treatment
86 at CME VII: Physics: (Physics Issues: Normal Ranges)
35 at CME VIII: Radiopharmacy: (Pharmacokinetic modeling)
152 at CME IX: Interactive Clinical Caes: (Interesting Clinical Cases)
221 at CME X: Interactive Cardiology: (Interactive Case Presentations)
121 at CME XI: Interactive Neurology: (Interactive Case Presentations)
94 at CME XII: Oncology: (Nuclear Medicine in Neuroendocrine Tumours
93 at CME XIII: Therapy: (State-of-the-art in multinodular goitre therapy)