

# QANTRM Programme Overview

Austria Center Vienna (ACV), 13-15 November 2006

Stream a	Radiation Treatment
Stream b	Radiation Imaging - Diagnostic Radiology
Stream c	Radiation Imaging - Nuclear Medicine

## SUNDAY, 12 November 2006

15:00 - 18:00	<ul style="list-style-type: none"> <li>Registration and distribution of conference material ACV</li> <li>Set-up of exhibits and posters ACV</li> </ul>
---------------	--

## MONDAY, 13 November 2006

08:00	Registration and distribution of conference material ACV			
09:30 - 10:10	1 Opening Session Opening Addresses Hall D			
10:10 - 12:40	2 Plenary 1 Quality Assurance (QA): Looking to the Future Hall D			
12:40 - 14:00	Lunch Break			
14:00 - 15:50	Commercial exhibits open the whole day.	3a Clinical Aspects of Treatment Planning & New Technologies Hall D	3b X ray Computed Tomography QA Hall GH	3c Impact of Quality Management on Clinical Nuclear Medicine Practice Hall IK
15:50 - 16:10		Coffee Break		
16:10 - 18:00		4a Clinical Impact of QA Hall D	4b Mammography Hall GH	4c Patient Specific Dosimetry in Nuclear Medicine Hall IK
18:00 - 19:00		Reception hosted by the IAEA ACV, Foyer D and GH, "Blue Level"		

# QANTRM Programme Overview

Page 2 of 3

Stream a	Radiation Treatment
Stream b	Radiation Imaging - Diagnostic Radiology
Stream c	Radiation Imaging - Nuclear Medicine

## TUESDAY, 14 November 2006

08:30 - 10:20	Commercial exhibits open the whole day.	<b>5 Plenary II</b> <b>QA Programmes &amp; Comprehensive Audits in Radiation Medicine</b> Hall D		
10:20 - 10:40		Coffee Break		
10:40 - 12:30		<b>6a QA for Emerging Technologies</b> Hall D	<b>6b X ray Digital Imaging</b> Hall GH	<b>6c Dual Modality &amp; Emerging Imaging Technologies</b> Hall IK
12:30 - 14:00		Lunch Break <b>“Meet the Experts” MAESTRO Workshop</b> Hall GH <b>Lunch Forum I: Brachytherapy</b> Hall IK		
14:00 - 15:50		<b>7 Plenary III</b> <b>Technology Relevant to the Needs</b> Hall D		
15:50 - 16:10		Coffee Break		
16:10 - 18:00		<b>8a QA of Treatment Planning &amp; Dose Delivery</b> Hall D	<b>8b Bone Densitometry &amp; Dosimetry for Diagnostic X rays</b> Hall GH	<b>8c QA of Radiopharmaceuticals &amp; Radioactivity Measurements</b> Hall IK
18:00 - 19:00		Parallel Poster Sessions <ul style="list-style-type: none"> <li>• <b>Posters related to Radiation Treatment</b> Hall D</li> <li>• <b>Posters related to Diagnostic Radiology</b> Hall GH</li> <li>• <b>Posters related to QA of Nuclear Medicine Instrumentation, Radiopharmaceuticals &amp; Radioactivity Measurements</b> Hall IK</li> </ul>		

# QANTRM Programme Overview

Page 3 of 3

Stream a	Radiation Treatment
Stream b	Radiation Imaging - Diagnostic Radiology
Stream c	Radiation Imaging - Nuclear Medicine

## WEDNESDAY, 15 November 2006

08:30 - 10:20	Commercial exhibits open the whole day.	<b>9 Plenary IV</b> <b>Education and QA-related Activities</b> Hall D		
10:20 - 10:40		Coffee Break		
10:40 - 12:30		<b>10a Dosimetry Audits in Radiotherapy</b> Hall D	<b>10b QA for Diagnostic Radiology</b> Hall GH	<b>10c EANM Perspectives on Quality Management in Nuclear Medicine Practice</b> Hall IK
12:30 - 14:00		Lunch Break <b>Lunch Forum II: Refresher Course on Radiobiology</b> Hall GH		
14:00 - 15:50		<b>11a Applications of Dosimetry &amp; QA in Radiotherapy</b> Hall D	<b>11b Interventional Radiology</b> Hall GH	<b>11c National QA Implementation in Nuclear Medicine</b> Hall IK
15:50 - 16:10		Coffee Break		
16:10 - 18:00		<b>12 Plenary V</b> <b>CLOSING SESSION</b> Hall D <ul style="list-style-type: none"> <li>• Session Summaries</li> <li>• Discussions</li> <li>• Findings and Recommendations</li> </ul>		