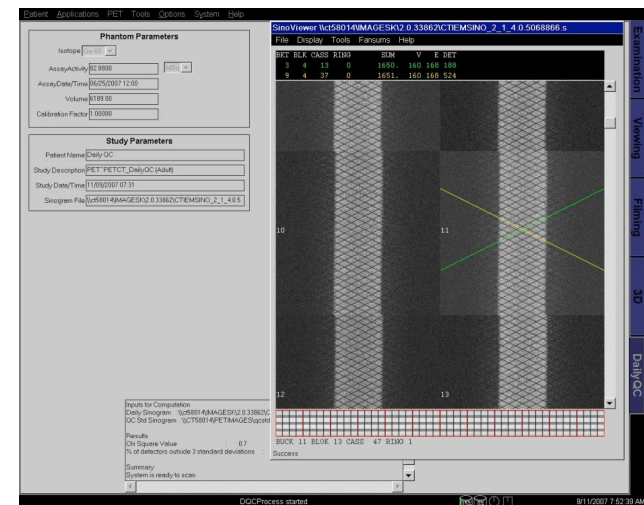
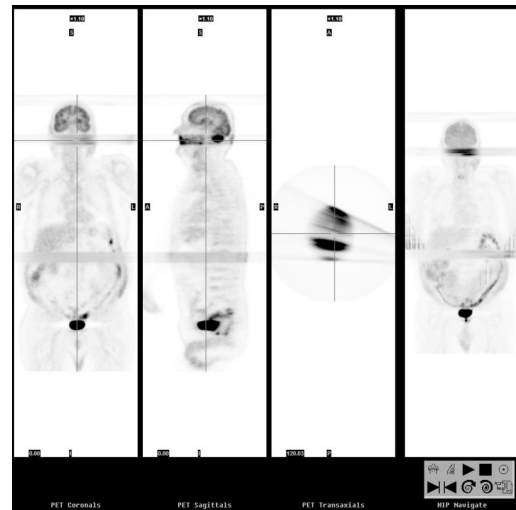
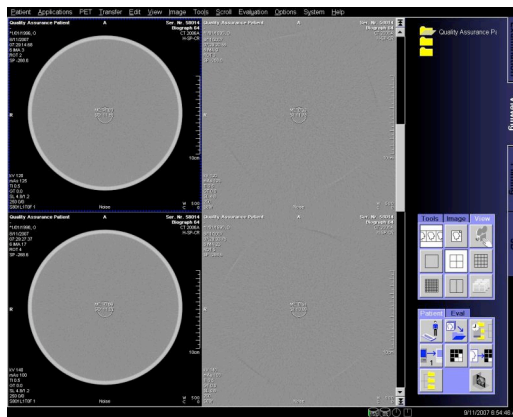
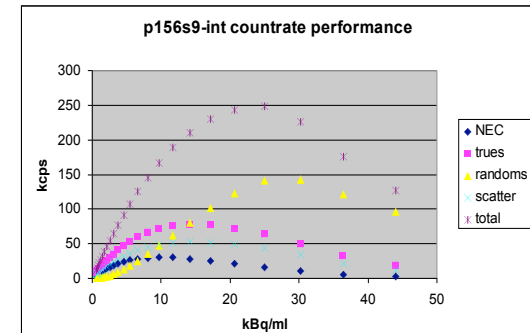
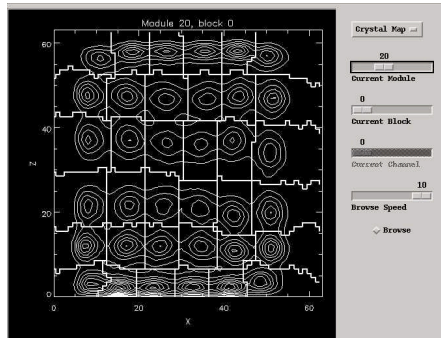


# ANZSNM/ACPSEM Physics SIG 2007

## PET Acceptance Testing and Quality Control



# ***PET Acceptance Testing And Quality Control***



ANZSNM

08:00 – 09:00	<b>Registration</b>
09:00 – 09:30	<b>Advances in PET Technology 2007</b> <i>Updating the NEMA-NU2-2001 standard?</i> Professor Joel Kap, University of Pennsylvania
09:30 – 10:00	<b>Software Aspects of Acceptance Testing and the Draft IAEA TechDoc.</b> Roger Fulton, RPAH, Sydney
10:00 – 10:30	<b>CT Quality Control: A Nuclear Medicine Physicists Perspective</b> Paul Cardew, John Hunter Imaging Newcastle
10:30 – 11:00	<i>Coffee break</i>
11:00 – 12:30	<b>Industry Session</b>
12:30 – 14:00	<b>Lunch</b>
14:00 – 14:30	<b>The Clinical Relevance of NEMA-NU2</b> Professor Joel Kap, University of Pennsylvania
14:30 - 15:00	<b>The Added value of PET with CT</b> Dale Bailey, Royal North Shore, Sydney
15:00 - 15:30	<b>The TSC PET Accreditation Document</b> Stefan Eberl, RPAH Hospital, Sydney
15:30 – 16:00	<i>Coffee Break</i>
16:00 - 16:20	<b>Problems and Pitfalls of PET Acceptance</b> Seu Som, Liverpool Hospital, Sydney
16:20 – 16:40	<b>After NEMA-NU2: Establishing a Quality Control Programme</b> Graeme O'Keefe, Austin Health, Heidelberg
16:40 – 17:00	<b>Panel Discussion</b>

# ANZSNM/ACPSEM Physics SIG 2007

## PET Acceptance Testing and Quality Control

Gratefully acknowledges the following sponsors



ANZSNM



PETNet Australia

**SIEMENS**

GE Healthcare

medical



**cyclomedica**  
Nuclear Medicine

