

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
4TH ANNUAL SYMPOSIUM ON PET/CT AND MOLECULAR IMAGING	Stanford University	Feb 12 -14, 2009	The joy of PET: Clinical Scenarios Where PET Works Best	50	0.83	
			The Physiology of FDG and Principles of PET Scanning	20	0.33	
			25,000 PET/CT Cases and Counting: Initial Data From the Massive NOPR Trial	30	0.50	
			Screening Cancer with PET/CT: Interesting Data from Japan	20	0.33	
			Clinical Utility of Brain PET	20	0.33	
			Cardiac Viability PET: Patient Preparation and interpretation	20	0.33	
			PET/CT in Gynecologic Malignancies	20	0.33	
			Work-Up and Interpretation of Solitary Pulmonary Nodules Using PET	20	0.33	
			Optimal Timing and Interpretation Criteria for Evaluating Chemotherapy Response	20	0.33	
			Thumbs Up of Thumbs Down: Contrast-Enhanced PET/CT Debated	30	0.50	
			Whats Physiologic and What's Normal in the Head and Neck?	15	0.25	
			Is Using a Contrast Enhanced CT Bad for Attenuation Correction	15	0.25	
			Hilar Foci: Physiologic, Granuloma or N1 Disease	15	0.25	
			Hot Spleen and Bone Marrow in Lymphoma - When to Call It and When Not To? (A Case-by-Case Illustration	15	0.25	
			Breath Hold CT? Breath Hold PET?	15	0.25	
			PET/CT Slice-by-slice Interpretation: Abdomen and Pelvis	90	1.50	
			Chills, Thrills, and Spills on PET/CT	60	1.00	
			PET/CT Software Fusion Revisited and Reconsidered	30	0.50	
			The Time of Flight Advantage: Reality vs Hype in the Clinic	30	0.50	
			Faster Crystals, Faster Acquisition? How Fast Can You Go	30	0.50	
			Practical Approach to Diagnostic CT Combined with PET	30	0.50	
			PET/CT Slice-by-slice Interpretation: Neck and Chest	100	1.67	
			PET Interpretation of Alzheimer's and Epilepsy	30	0.50	
			Vascular Tracer Activity: Disease or Not?	15	0.25	
			What's Normal Bowel, What's Not?	15	0.25	
			Does Hyperglycemia Really Matter	15	0.25	
			PET as an Adjunctive Test for Infectious or Inflammatory Disease	15	0.25	
			Mano-A-Mano	120	2.00	
			Differentiating Radiation Necrosis from Viable Brain Tumor using MR and PET	30	0.50	
			Nothern Exposure: 10 Years of Interesting PET Cases from Alaska	30	0.50	
			This Scan is Your San, This Scan is Not My Scan: Integrated PET/CT Reporting	30	0.50	
			SPECT Strikes Back? Ten Minute High Resolution Scanning Has Arrived	20	0.33	
F18 Fluoride PET/CT Bone Scanning: A Case by Case Testomonial	30	0.50				
FDG and F18 Fluoride in One Srtinge, on One Scan?	20	0.33				
Total Relevant CME/CE					17.75	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
5th Annual Symposium on PET/CT and Molecular Imaging	Stanford University	Feb 11 - 13, 2010	PET/CT State of the Union: the Success of the Past 8 Years and a Look to the Future	50	0.83	
			Reviewing the Changes in PET/CT Reimbursement (Thank you no NOPR)	30	0.50	
			The Increasing Use of PET/CT by Radiation Oncologists	30	0.50	
			Utility of FDG PET in Sarcoma	30	0.50	
			Use of PET/CT in Judging Response to Therapy	30	0.50	
			Updates on PET/CT and Thyroid Cancer	30	0.50	
			PET in Pediatric Oncology	30	0.50	
			Wait, Wait..... Don't Tell Met: What Do you Believe in PET/CT//Dual Timepoint PET: Yes or No?//Pick Your Poison with Bone Metastases: MDP or FDG//What is the SUV Cut-Off for Lung Cancer	60	1.00	
			PET/CT Slice by Slice: Neck and Chest	60	1.00	
			Tips on Differentiating the 3 "R"s in Post Tx PET/CT: Residual vs Recurrence vs Resolution (vs inflammation)	30	0.50	
			Interpreting the Lungs and Mediastinum Post XRT: Pearls and Pitfalls	45	0.75	
			Utility of PET and MRI Software Fusion for Brain Tumor Evaluation	30	0.50	
			Clinical Scenarios Where PET is Helpful in Small Cell Lung, Prostate and Myeloma	30	0.50	
			Imaging "The Prodigal Tumors": PET and Pancreatic, Hepatic, Small Bowel, Renal, Adrenal, and metastatic Cancers	30	0.50	
			Radiolabeled Microspher Treatment and Monitoring with PET: My Experience with Our First 100 Patients	40	0.67	
			Optimizing Metrics for Interpretation: 3D Volumetric SUV and Total Body Tumor Burden	20	0.33	
			Evaluating Pelvic Tumors	40	0.67	
			Integrated MRI/PET Scanners: Technology Update	20	0.33	
			PET/CT Slice-by-Slice: Abdomen and Pelvis	45	0.75	
			Misadventures of PET/CT Interpretation and Reporting	45	0.75	
			Unknown cases are presented and interpreted by the course faculty with results provided by the moderator	120	2.00	
			The Fundamental Issues and Challenges of Training PET/CT Technologists	30	0.50	
			Common PET/CT Protocol Issues	30	0.50	
			Best Practice Guidelines for PET/CT Technologists	30	0.50	
			Stanford PETCT Weekly Case Conference: Best Cases from the Past Year	60	1.00	
			MRI (Whole Body, DCE, DWI) vs PET: is PET Still Best for Oncology	30	0.50	
An Integrated Approach for the Early Detection of Cancer	45	0.75				
Total Relevant CME/CE					18.25	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
5th Annual New-Approaches and Procedures in Nuclear Cardiology & Cardiac CT: State-of-the-Art Update for Office-Based Practice	ACCF	10/23/2008	SPECT Tracers, Equipment, Acquisition Protocols	30	0.50	
			SPECT Image Interpretation	30	0.50	
			SPECT Attenuation Correction: Line Sources	15	0.25	
			SPECT Attenuation Correction: CT	15	0.25	
			SPECT Attenuation Correction: Clinical Perspectives	30	0.50	
			Q & A	15	0.25	
			Core SPECT Applications: Diagnosis, CAD Severity, Risk Stratification, Cost-effectiveness	30	0.50	
			Stress Protocols: What to Do About Meds?	15	0.25	
			Stress Protocols: Adenosine, Dipyridamole, Dobutamine	15	0.25	
			Accreditation and Certification Mandates	20	0.33	
			Q & A	10	0.17	
			Session 101: SPECT Quantitation	60	1.00	
			Session 102: Purchasing a New SPECT Camera Today: What I Would Recommend and Why?	60	1.00	
			Session 103: Reading Through Common SPECT Artifacts	60	1.00	
			Regadenoson Stress	15	0.25	
			Fast SPECT: New Camera Options	20	0.33	
			Fast SPECT: Software Options	20	0.33	
			Fast SPECT: Stress-only imaging	20	0.33	
			Q & A	15	0.25	
			Coronary Artery Calcium Scoring: Who, When, Why?	25	0.00	Not relevant to interpretation and performance of nuclear medicine
			Integrating CACS and Myocardial Perfusion	20	0.33	
			Introduction to PET Perfusion Imaging: Core Concepts	30	0.50	
			Interesting Cases from Daily Practice	15	0.25	
			Q & A	15	0.25	
			Session 201: Office-based Imaging Politics: Who are the Players? What Are They Thinking? What are They Doing?	60	0.00	Not relevant to interpretation and performance of nuclear medicine nor related to the ICANL Standards
			Session 202: Office-based Imaging Economics: SPECT, PET and CT	60	1.00	
			Session 203: The Future of SPECT: Bright or Dismal	60	1.00	
			Session 204: Office-based Cardiac CT: Get it Now or Get It Later?	60	0.00	Not relevant to interpretation and performance of nuclear medicine
			Appropriateness Criteria and Test Preauthorization: Implications for Office-based Imaging	25	0.42	
			When Should I Order a PET Scan?	20	0.33	
			When should I Order an MR Scan	20	0.00	Not relevant to interpretation and performance of nuclear medicine
			When Should I Order a Coronary CTA Scan	20	0.00	Not relevant to interpretation and performance of nuclear medicine
			The Future of PET: Why Should I be Considering PET for My Practice Now?	20	0.33	
			Q & A	15	0.25	
			Chest Pain Imaging: Present and Future	25	0.42	
			The COURAGE Trial: Implications for Office-based MPI	20	0.33	
			Heart Failure Imaging: Present and Future	20	0.33	
			Women and CAD: Gender-specific Imaging?	20	0.33	
			Q & A	15	0.25	
			Session 205: Reimbursement Climate for 2009	60	0.00	Not relevant to interpretation and performance of nuclear medicine nor related to the ICANL Standards
Coronary CTA: Doing it Right	30	0.00	Not relevant to interpretation and performance of nuclear medicine			
Coronary CTA: Real or Artifact	30	0.00	Not relevant to interpretation and performance of nuclear medicine			
A Primer on Cardiac CT Measurements	30	0.00	Not relevant to interpretation and performance of nuclear medicine			
Q & A	15	0.00	Not relevant to interpretation and performance of nuclear medicine			
CTA Cases from Daily Practice: ED Experiences	30	0.00	Not relevant to interpretation and performance of nuclear medicine			

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
5th Annual New-Approaches and Procedures in Nuclear Cardiology & Cardiac CT: State-of-the-Art Update for Office-Based Practice (Continued)			CTA Cases from Daily Practice: EP Applications	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			CTA Cases from Daily Practice: Chronic CAD	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Perspectives on Radiation Dosimetry	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Q & A	15	0.00	Not relevant to interpretation and performance of nuclear medicine
			Session 301: Purchasing a PET Camera for the Cardiology Office: What I Would Recommend and Why	60	1.00	
			Session 303: Purchasing a CT Camera for the Cardiology Office: What I Would Recommend and Why?	60	0.00	Not relevant to interpretation and performance of nuclear medicine
			Session 304: Imaging Fusion from the Practitioner's Perspective: Practicality, Ease of Use, Necessity	60	1.00	
			Business Overview: SPECT, PET and CT/CTA	30	0.00	Not relevant to interpretation and performance of nuclear medicine nor related to the ICANL Standards
			Making Ends Meeting in Today's Hostile Environment: CT/CTA	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Making Ends Meet in Today's Hostile Environment: SPECT/PET	30	0.00	Not relevant to interpretation and performance of nuclear medicine nor related to the ICANL Standards
			CLA, CSCA and Med Axiom- Who? What? Why?		0.00	Not relevant to interpretation and performance of nuclear medicine
			Q & A	15	0.25	
			Risk-Informed Patient Management Using CTA	15	0.00	Not relevant to interpretation and performance of nuclear medicine
			Risk-informed Patient Management Using SPECT/PET	15	0.25	
			Cardiac MR Cases from Daily Practice	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Q & A	15	0.00	Not relevant to interpretation and performance of nuclear medicine
			Session 305: Primer on Radiation Safety	60	1.00	
			Session 306: Imaging in America: Where is the Growth? Who is Driving It? Predictions for the Future	60	1.00	
			Session 307: SPECT Quality control: Recognizing and Addressing Quality Issues	60	1.00	
			Session 308: Approach to Recognizing Important Non-cardiac Incidentalomas during Cardiac CT	60	0.00	Not relevant to interpretation and performance of nuclear medicine
		Potpourri of SPECT Cases	30	0.50		
		Potpourri of SPECT Cases	30	0.50		
		Potpourri of PET Cases	30	0.50		
		Overview of 64-Slice CT, including Current MCTS	30	0.00	Not relevant to interpretation and performance of nuclear medicine	
		Evaluation of Coronary Plaques	30	0.00	Not relevant to interpretation and performance of nuclear medicine	
		Q & A	30	0.50		
		Total Relevant CME/CE		22.08		

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
7th Annual Practical PET Imaging 2009	ESI: Educational Symposia	Oct 9-10, 2009	Pitfalls and Perils of PET	40	0.67	
			PET/CT in Oncology and Radiation Therapy Planning	40	0.67	
			PET/CT in Breast Cancer	40	0.67	
			The Role of PET-CT in Aerodigestive Malignancies	40	0.67	
			PET and Abdominal Malignancies	40	0.67	
			Pet and Melanoma	40	0.67	
			PET-CT Imaging in Childhood and Young Adult Malignancies	45	0.75	
			PET and Lymphoma	45	0.75	
			PET/CT I Lung Cancer	45	0.75	
			PET in Gynecologic Oncology	45	0.75	
			PET/CT in Brain Tumors	60	1.00	
			PET/CT in RT Planning of Head and Neck Cancers: Improvement in Therapeutic Ratio	45	0.75	
			The Utility of PET in Dementias	45	0.75	
			Functional Imaging in Radiation Therapy Planning	45	0.75	
			Q and A	60	1	
			Total Relevant CME/CE			

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
8th Annual PET-CT Imaging 2010	Educational Symposia	May 1-2, 2010	PET and PET-CT: Pitfalls and Artifacts	45	0.75	
			Neurology Applications of PET	45	0.75	
			QA	15	0.25	
			PET and PET/CT in Lung Cancer	45	0.75	
			New Developments in PET-CT for Coronary Artery Disease	35	0.58	
			PET-CT in Breast Cancer	40	0.67	
			QA	15	0.25	
			PET and Lymphoma	45	0.75	
			PET-CT in Gynecologic Malignancies	45	0.75	
			QA	15	0.25	
			PET & PET-CT in Colorectal Cancer	45	0.75	
			PET in Melanoma	45	0.75	
			QA	15	0.25	
			Clinical Utility of PET & PET-CT in Uncommon Tumors	45	0.75	
			PET-CT in Genitourinary Tract Cancer	45	0.75	
			QA	15	0.25	
			PET in Head and Neck Cancer	45	0.75	
			How to Dictate a PET-CT Report	45	0.75	
			QA	15	0.25	
			Total Relevant CME/CE			

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
31 st Annual Recent Advances in Clinical Nuclear Cardiology	ACCF	May 7 - 9, 2009	Current Protocols for Myocardial Perfusion SPECT and PET and Their Physiological Basis	45	0.75	
			Physics and Technical Aspects of Myocardial Perfusion SPECT/PET: What the Clinician Needs to Know	30	0.50	
			Pharmacologic Stress: Update on Adenosine, Regadenoson, Dipyridamole and Dobutamine	45	0.75	
			Panel Discussion	15	0.25	
			Workshop 1: Quantitative Analysis of Gated Myocardial Perfusion SPECT/PET	30	0.50	
			Quantifications of Myocardial Perfusion SPECT/Pet: Recent Advances	30	0.50	
			Workshop II: Systematic Interpretation/Reporting of Gated Myocardial Perfusion SPECT/PET	30	0.50	
			Panel Discussion	30	0.50	
			Impact of Health Care Reform in Nuclear Cardiology	60	0.00	Not relevant to interpretation and performance of nuclear medicine nor related to the ICANL Standards
			Workshop III: Integrating Visual and Quantitative Analysis of SPECT and PET Case Illustrations	45	0.75	
			Workshop IV: Pitfalls of SPECT and PET Software Tools for Recognizing and Working with Artifacts	45	0.75	
			Workshop V: Reviewing the Raw Data/Imaging Registration An Integral Part of SPECT and PET Interpretation	30	0.50	
			Myocardial Viability: Integrating the Use of Nuclear, Echo, and MRI Methods	30	0.50	
			Workshop VI: Assessment of Myocardial Ischemia and Viability	45	0.75	
			Panel Discussion	30	0.50	
			Risk Stratification and Guiding Patient Management: Role of SPECT and PET	45	0.75	
			Which Test for Which Patient: Relative Roles of Coronary Calcium, CTA and Nuclear Cardiology	45	0.75	
			Pitfalls of SPECT and PET: Perspective of the Imaging Physician	45	0.75	
			Panel Discussion	15	0.25	
			Office-based SPECT and PET: Optimizing Protocols, Coding, and Reimbursement	45	0.75	
			Role of Ischemia in Predicting Benefit from Revascularization	30	0.50	
			Panel Discussion	15	0.25	
			New ACC/AHA/ASNC Appropriate Use Criteria for Cardiac Radionuclide Imaging	45	0.75	
Workshop VII: PET vs. SPECT for MPI: Comparative Advantages	45	0.75				
Workshop VIII: SPECT and PET in Patients with Known CAD	45	0.75				
Future of Nuclear Cardiology: Long Awaited Changes	30	0.50				
Workshop IX: Coronary CTA vs. Rest/Stress MPI in the ER	45	0.75				
Panel Discussion	15	0.25				
Fundamentals of Cardiac CT: Essentials of the Physics and Instrumentation and SCCT Guidelines for Acquisition and Processing of Coronary CTA	30	0.00	Not relevant to interpretation and performance of nuclear medicine			
A Systematic Approach to Interpretation and Reporting of CTA: Review of the SCCT Guidelines	30	0.00	Not relevant to interpretation and performance of nuclear medicine			
Diagnostic and Prognostic Value of Coronary CTA: What is the Evidence to Date	45	0.00	Not relevant to interpretation and performance of nuclear medicine			
Workshop X: Pitfalls of Cardiac CT Recognizing and Working with Artifacts	45	0.00	Not relevant to interpretation and performance of nuclear medicine			
Workshop XI: MPI vs. Coronary CTA in Patients with Chest Pain Presenting in the ED	45	0.75				
Workshop XII: MPI vs Coronary CTA in Patients with Suspected of Known CAD in Sypmtomatic Patients Presenting in the Physician Office	45	0.75				

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
31 st Annual Recent Advances in Clinical Nuclear Cardiology (Continued)			Panel Discussion	15	0.00	Not relevant to interpretation and performance of nuclear medicine
			Beyond Coronary CTA: The Future of Cardiac CT	45	0.00	Not relevant to interpretation and performance of nuclear medicine
			Coronary CTA: Gaps in the Evidence The Role of Registries	45	0.00	Not relevant to interpretation and performance of nuclear medicine
			When is Cardiac Magnetic Resonance the Test of Choice	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Coronary CTA: Gaps in the Evidence Role of Randomized Clinical Trials	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Panel Discussion	15	0.00	Not relevant to interpretation and performance of nuclear medicine
			Total Relevant CME/CE		17.25	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
32nd Annual Recent Advances in Clinical Nuclear Cardiology and Cardiac CT Featuring Case Review with the Experts	ACCF	May 6 -8, 2010	Current Protocols for Myocardial Perfusion SPECT and PET and Their Physiological Basis	45	0.75	
			Physics, Quality Control and Certification for SPECT/PET: The Essentials	30	0.50	
			Update on Pharmacologic Stress: With and Without Exercise Focus on Adenosine and Regadenoon	45	0.75	
			Panel Discussion	15	0.25	
			Workshop I: Systematic Interpretation/Reporting of Gated Myocardial Perfusion SPECT/PET: Classic Cases	30	0.50	
			Quantifications of Myocardial Perfusion SPECT/Pet: Recent Advances	30	0.50	
			Workshop II: Integrating Visual And Quantitative Analysis of SPECT and PET: Case Illustrations	45	0.75	
			Panel Discussion	15	0.25	
			Overview of Health Care Reform and the Effect on Cardiology Practice	60	1.00	
			Workshop III: PET vs SPECT for MPI: Comparative Advantages	45	0.75	
			Workshop IV: Pitfalls of SPECT and PET: Software Tools for Recognizing and Working with Artifacts	45	0.75	
			Appropriate Use Criteria, Clinical Guidelines and Clinical Judgment Regarding Test Use for Cardiac Radionuclide in Patient Management	30	0.50	
			Workshop V: Troubleshooting SPECT: Understanding the Raw Data/Imaging Registration and Imaging Facts	45	0.75	
			Office-based SPECT and PET: Optimizing Protocols, Coding, and Reimbursement	45	0.00	Not relevant to interpretation and performance of nuclear medicine
			Panel Discussion	15	0.25	
			Risk Stratification and Predicting Benefit in Guiding Patient Management: Role of SPECT and PET	60	1.00	
			Myocardial Viability: Integrating the Use of Nuclear, Echo, and MRI Methods	30	0.50	
			Which Test for Which Patient: Relative Roles of Coronary Calcium, Coronary CTA and Nuclear Cardiology	30	0.50	
			Panel Discussion	15	0.25	
New SPECT Cameras and Approaches to Reconstructive Protocols for Myocardial Perfusion SPECT	45	0.75				
SPECT and PET Before Non-Cardiac Imaging and After CABG and PCI: Case Illustrations	30	0.50				
Panel Discussion	15	0.25				
Impact of Health Care Reform in Nuclear Cardiology	60	1.00				
Workshop VI: Assessment of Myocardial Ischemia and Viability	30	0.50				
Workshop VII: Quantitative Analysis of Gated Myocardial Perfusion SPECT/PET	30	0.50				
Pitfalls of SPECT and PET: Recognizing and Working with Artifacts	45	0.75				
Future of Nuclear Cardiology: Long Awaited Changes	30	0.50				
Workshop VIII: Coronary CTA vs Rest/Stress MPI in the ER	45	0.75				
Panel Discussion	15	0.25				
Fundamentals of Cardiac CT: Essentials of the Physics and Instrumentation and SCCT Guidelines for Acquisition and Processing of Coronary CTA	30	0.00	Not relevant to interpretation and performance of nuclear medicine			
A systematic Approach to Interpretation and Reporting of CTA	30	0.00	Not relevant to interpretation and performance of nuclear medicine			
Diagnostic and Prognostic Value of Coronary CTA: What is the Evidence to Date	45	0.00	Not relevant to interpretation and performance of nuclear medicine			
Workshop IX: Pitfalls of Cardiac CT: Recognizing and working with Artifacts	45	0.00	Not relevant to interpretation and performance of nuclear medicine			
Workshop X: Coronary CTA in Patients with Chest Pain Presenting in the ED: Clinical Evidence and Case Illustration	45	0.00	Not relevant to interpretation and performance of nuclear medicine			

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
			Workshop XI: Clinical Applications of Coronary CTA in Stable CAD	45	0.00	Not relevant to interpretation and performance of nuclear medicine
32nd Annual Recent Advances in Clinical Nuclear Cardiology and Cardiac CT Featuring Case Review with the Experts (Continued)			Panel Discussion	15	0.00	Not relevant to interpretation and performance of nuclear medicine
			Beyond Coronary CTA: The Future of Cardiac CT	45	0.00	Not relevant to interpretation and performance of nuclear medicine
			When is Cardiac Magnetic Resonance the Test of Choice	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Coronary CTA: Gaps in the Evidence Role of Randomized Clinical Trials	45	0.00	Not relevant to interpretation and performance of nuclear medicine
			Panel Discussion	15	0.00	Not relevant to interpretation and performance of nuclear medicine
			Total Relevant CME/CE		16.25	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
39th Annual Spring Symposium	GNYSNMTS	March 5 - 6, 2010	Use and Benefits of SPECT/CT in Nuclear Medicine	60	1.00	CE for technologists only. No AMA Category I credit available
			Quality Control and Non-imaging Instrumentation - What can Go Wrong?	60	1.00	CE for technologists only. No AMA Category I credit available
			7 Things You Should Know About Mo99/Tc99m Generator Supply Chain	45	0.75	CE for technologists only. No AMA Category I credit available
			Aseptic Technique	45	0.75	CE for technologists only. No AMA Category I credit available
			Nuclear Medicine Imaging in Thyroid Cancer	60	1.00	CE for technologists only. No AMA Category I credit available
			Camera Quality Control and new Regulations for NUREG1556	60	1.00	CE for technologists only. No AMA Category I credit available
			Succeeding in Tough Times	0	0.00	Not relevant to interpretation and performance of nuclear medicine
			Radiation Protection Topics	60	1.00	CE for technologists only. No AMA Category I credit available
			Making Your Lab Exclusive: ICANL Accreditation	60	1.00	CE for technologists only. No AMA Category I credit available
			Technical Aspects of SPECT/CT in Cardiology	45	0.75	CE for technologists only. No AMA Category I credit available
			Artifacts in Oncologic PET/CT Imaging	45	0.75	CE for technologists only. No AMA Category I credit available
			Orthopedic and Infection Imaging	60	1.00	CE for technologists only. No AMA Category I credit available
			Functional Neuroimaging for Non-neoplastic Diseases	60	1.00	CE for technologists only. No AMA Category I credit available
			Current Concepts in the Management of Heart Failure	60	1.00	CE for technologists only. No AMA Category I credit available
			Radiation Protection and Regulations	120	2.00	CE for technologists only. No AMA Category I credit available
			Instrumentation and Quality Control Procedures	90	1.50	CE for technologists only. No AMA Category I credit available
			Nuclear Pharmacy and Radiopharmaceuticals	90	1.50	CE for technologists only. No AMA Category I credit available
			InVivo Studies for Board Exams I	150	2.50	CE for technologists only. No AMA Category I credit available
			MIBG for Diagnosis and Therapy	60	1.00	CE for technologists only. No AMA Category I credit available
			PET Physics from the perspective of a Quantitative User	60	1.00	CE for technologists only. No AMA Category I credit available
			QA: How to Improve Your Practice	60	1.00	CE for technologists only. No AMA Category I credit available
			Imaging Myocardial Viability	60	1.00	CE for technologists only. No AMA Category I credit available
			Sectional Anatomy	60	1.00	CE for technologists only. No AMA Category I credit available
			MDCT vs VQ in the Investigation of PE	60	1.00	CE for technologists only. No AMA Category I credit available
			Dual Isotope MPI Imaging	60	1.00	CE for technologists only. No AMA Category I credit available
			Molecular Basis of Imaging Alzheimer's Disease		0.00	CE for technologists only. No AMA Category I credit available
			Lung Cancer and Esophageal Cancer: Fundamentals for PET/CT	60	1.00	CE for technologists only. No AMA Category I credit available
			Advanced Certifications for Nuclear Medicine Technologists	30	0.50	CE for technologists only. No AMA Category I credit available
			MicroPET and Small Animal Imaging - An Overview	60	1.00	CE for technologists only. No AMA Category I credit available
			Are You Smarter Than a Nuclear Med Student	75	1.25	CE for technologists only. No AMA Category I credit available
			InVivo Studies II/Non-Imaging Studies for Board Exams	120	2.00	CE for technologists only. No AMA Category I credit available
			Total Relevant CME/CE		32.25	Note: Technologists may only claim 12 total credits for the program

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
2008 Nuclear Cardiology & Cardiac CT	ACCF	Online - Cardiosource	SPECT Tracers, Equipment, Acquisition Protocols	30	0.50	
			SPECT Image Interpretation	30	0.50	
			SPECT Attenuation Correction: Line Sources	15	0.25	
			SPECT Attenuation Correction: CT	15	0.25	
			SPECT Attenuation Correction: Clinical Perspectives	30	0.50	
			Q & A	15	0.25	
			Core SPECT Applications: Diagnosis, CAD Severity, Risk Stratification, Cost-effectiveness	30	0.50	
			Stress Protocols: What to Do About Meds?	15	0.25	
			Stress Protocols: Adenosine, Dipyridamole, Dobutamine	15	0.25	
			Accreditation and Certification Mandates	20	0.33	
			Q & A	10	0.17	
			Regadenoson Stress	15	0.25	
			Fast SPECT: New Camera Options	20	0.33	
			Fast SPECT: Multipinhole Approach	20	0.33	
			Fast SPECT: Software Options	20	0.33	
			Fast SPECT: Stress-only imaging	20	0.33	
			Q & A	15	0.25	
			Coronary Artery Calcium Scoring: Who, When, Why?	25	0.00	Not relevant to interpretation and performance of nuclear medicine
			Integrating CACS and Myocardial Perfusion	20	0.33	
			Introduction to PET Perfusion Imaging: Core Concepts	30	0.50	
			Interesting Cases from Daily Practice	15	0.25	
			Q & A	15	0.25	
			Appropriateness Criteria and Test Preauthorization: Implications for Office-based Imaging	25	0.42	
			When Should I Order a PET Scan?	20	0.33	
			When should I Order an MR Scan	20	0.00	Not relevant to interpretation and performance of nuclear medicine
			When Should I Order a Coronary CTA Scan	20	0.00	Not relevant to interpretation and performance of nuclear medicine
			Q & A	15	0.25	
			Chest Pain Imaging: Present and Future	25	0.42	
			The COURAGE Trial: Implications for Office-based MPI	20	0.33	
			Heart Failure Imaging: Present and Future	20	0.33	
			Women and CAD: Gender-specific Imaging?	20	0.33	
			Q & A	15	0.25	
			Coronary CTA: Doing it Right	30	0.00	Not relevant to interpretation and performance of nuclear medicine
Coronary CTA: Real or Artifact	30	0.00	Not relevant to interpretation and performance of nuclear medicine			
A Primer on Cardiac CT Measurements	30	0.00	Not relevant to interpretation and performance of nuclear medicine			
Q & A	15	0.00	Not relevant to interpretation and performance of nuclear medicine			
CTA Cases from Daily Practice: ED Experiences	30	0.00	Not relevant to interpretation and performance of nuclear medicine			
CTA Cases from Daily Practice: EP Applications	30	0.00	Not relevant to interpretation and performance of nuclear medicine			
CTA Cases from Daily Practice: Chronic CAD	30	0.00	Not relevant to interpretation and performance of nuclear medicine			
The Future of PET: Why Should I be Considering PET for My Practice Now?	20	0.33				
Q & A	15	0.00	Not relevant to interpretation and performance of nuclear medicine			
Business Overview: SPECT, PET and CT/CTA	30	0.00	Not relevant to interpretation and performance of nuclear medicine nor related to the ICANL Standards			
Making Ends Meeting in Today's Hostile Environment: CT/CTA	30	0.00	Not relevant to interpretation and performance of nuclear medicine			
Making Ends Meet in Today's Hostile Environment: SPECT/PET	30	0.00	Not relevant to interpretation and performance of nuclear medicine nor related to the ICANL Standards			
CLA, CSCA and Med Axiom- Who? What? Why?		0.00	Not relevant to interpretation and performance of nuclear medicine			
Q & A	15	0.25				
Risk-Informed Patient Management Using CTA	15	0.00	Not relevant to interpretation and performance of nuclear medicine			
Risk-informed Patient Management Using SPECT/PET	15	0.25				

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
2008 Nuclear Cardiology & Cardiac CT (Continued)			Cardiac MR Cases from Daily Practice	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Q & A	15	0.00	Not relevant to interpretation and performance of nuclear medicine
			Potpourri of SPECT Cases	30	0.50	
			Potpourri of SPECT Cases	30	0.50	
			Potpourri of PET Cases	30	0.50	
			Overview of 64-Slice CT, including Current MCTS	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Evaluation of Coronary Plaques	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Q & A	30	0.50	
			Session 103: Reading Through Common SPECT Artifacts	60	1.00	
			Session 203: The Future of SPECT: Bright or Dismal	60	1.00	
			Session 205: Reimbursement Climate for 2009	60	0.00	Not relevant to interpretation and performance of nuclear medicine nor related to the ICANL Standards
			Total Relevant CME/CE		14.42	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
2009 CT Board Exam Preparation Course	ASNC	April 17-18, 2009	Radiation and Radiation Safety	40	0.00	Not relevant to interpretation and performance of nuclear medicine
			Computed Tomography Fundamentals - Instrumentation	40	0.00	Not relevant to interpretation and performance of nuclear medicine
			Computed Tomography Fundamentals - Imaging Acquisition	40	0.00	Not relevant to interpretation and performance of nuclear medicine
			Patient Selection and Preparation	35	0.00	Not relevant to interpretation and performance of nuclear medicine
			Customized Imaging Protocols	40	0.00	Not relevant to interpretation and performance of nuclear medicine
			Reconstruction and Post-Processing	40	0.00	Not relevant to interpretation and performance of nuclear medicine
			Q & A	40	0.00	Not relevant to interpretation and performance of nuclear medicine
			Artifacts	40	0.00	Not relevant to interpretation and performance of nuclear medicine
			Coronary Vessels: Coronary Calcium	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Coronary Vessels: Coronary Disease 1 - Native Coronary Disease	40	0.00	Not relevant to interpretation and performance of nuclear medicine
			Coronary Vessels: Coronary Disease 2 - CABG/Stent	40	0.00	Not relevant to interpretation and performance of nuclear medicine
			CT Coronary Angiography Performance and Outcomes	40	0.00	Not relevant to interpretation and performance of nuclear medicine
			Non-Coronary, Cardiac Structural, and Functional Pathology 1	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Non-Coronary, Cardiac Structural, and Functional Pathology 2	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Non-cardiac: Vascular	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Non-Cardiac: Non-Vascular Anatomy & Pathology - Pulmonary/Chest/Upper Abdomen	40	0.00	Not relevant to interpretation and performance of nuclear medicine
			Congenital Heart Diseases	40	0.00	Not relevant to interpretation and performance of nuclear medicine
			Total Relevant CME/CE		0.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
ACC.09	ACC	March 28 - 31, 2009	0146-3 Newer Technologies for Coronary Artery Disease Detection	15	0.25	
			0603 Appropriateness of Cardiovascular Tests and Procedures	90	1.50	
			0146-7 Nuclear: Newer Cameras and Isotopes	15	0.25	
			0143-7 Nuclear/PET: Perfusion and Metabolism	15	0.25	
			0143-11 Molecular Imaging (CMR/Nuclear/Echo) Clinical Progress	15	0.25	
			0147-7 Functional Testing (Echo/Nuclear): Is it Good Enough?	20	0.33	
			013510 SPECT/PET: Appropriateness Criteria - Indications	12	0.20	
			0148-7 Case 3: Ischemia Chest Pain in the ER (Nuclear)	10	0.17	
			0145-7 Case 3: Myocardial Viability	15	0.25	
			0148-11 Case 5: Myocardial Salvage Post PCI	10	0.17	
			0145-9 Case 4 Myocardial Viability	15	0.25	
			0702 Nuclear Basics: Indications, Protocols and Viability Studies	30	0.50	
			0902-5 Diagnostic Accuracy of SPECT MPI and Stress Echo for the Diagnosis of Left Main and Triple Vessel Disease: A Comparative Meta-Analysis	15	0.25	
			0902-6 Value of Adenosine-Induced Stress MPI Using Dual Source CT on CCTA	15	0.25	
			0631 State-of-the-Art Cardiac PET and PET/CT	90	1.50	
			908 Nuclear Cardiology/ Cardiac PET	90	1.50	
			225 Advances I Cardiac SPECT Imaging	60	1.00	
			663 Implications of radionuclide MPI Appropriateness Criteria in Patient Management	90	1.50	
			0161-5 Gated SPECT/PET to assess LV function	20	0.33	
			0162-3 Dobutamine Stress and Nuclear Techniquet to Assess Myocardial Viability: Thallium 201 and PET	20	0.33	
			Total Relevant CME/CE		11.03	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
Advances in Nuclear Cardiology and Cardiac CT: 23rd Annual Case Review with the Experts	ASNC, SCCT, and the California Chapter of the ACC	Jan 30 - Feb 1, 2009	Physiologic Principles and Current Protocols for Myocardial Perfusion SPECT and PET	30	0.50	
			Physics and Technical Aspects of Myocardial Perfusion SPECT/PET: The Essentials	30	0.50	
			Pharmacologic Stress: Adenosine, "Adenowalk", Regadenoson, Dipyridamole, and Dobutamine	45	0.75	
			Risk Stratification and Guiding Patient Management in Known or Suspected CAD	45	0.75	
			Workshop I: Systematic Interpretation/Reporting of Gated MP SPECT/PET	45	0.75	
			Workshop II: Quantitative Analysis of Gated Myocardial Perfusion SPECT/PET		0.00	
			Panel Discussion	15	0.25	
			Tour of CSMC Cardiac Imaging Laboratories	30	0.00	No CME Available
			Quantification of Myocardial Perfusion SPECT/PET: Recent Advances	45	0.75	
			Workshop III - Integrating Visual and Quantitative Analysis: Case Illustrations	45	0.75	
			Workshop IV - Reviewing the Raw Data: An Integral Part of SPECT Interpretation	45	0.75	
			Workshop V - Assessment of Myocardial Viability: Case Illustrations	45	0.75	
			Panel Discussion	30	0.50	
			Cardiac Imaging in Women	30	0.50	
			Myocardial Viability: Integrating the Use of Nuclear, Echo, and MRI Methods	30	0.50	
			Myocardial Perfusion Imaging in Randomized Trials: Clinical Implications	30	0.50	
			Workshop VI - Pitfalls of Gated SPECT/PET: Recognizing and Working with Artifacts	45	0.75	
			Panel Discussion	15	0.25	
			Workshop VII - PET vs. SPECT for MPI	30	0.50	
			Workshop VIII - Role of Noninvasive Imaging in Predicting Benefit from Revascularization	45	0.75	
Office-based Nuclear Cardiology: Optimizing Protocols, Coding, and Reimbursement	30	0.50				
Tour of CSMC Cardiac Imaging Laboratories	30	0.00	No CME Available			
Workshop IX - Blood Pool SPECT and Myocardial Perfusion SPECT: Classic Cases	45	0.75				
Workshop X - Risk Stratification and Patient Management Before Noncardiac Surgery and After CABG and PCI: Case Illustrations	45	0.75				
CT Coronary Calcium Scoring for CHD Prevention	30	0.00	Not relevant to interpretation and performance of nuclear medicine			
Workshop XI - Coronary CTA vs Rest/Stress MPI in the ER	45	0.75				
The Future of Nuclear Cardiology and Cardiac CT	30	0.50				
Panel Discussion	30	0.50				
Workshop XII - Fundamentals of Cardiac CT and Systematic Interpretation of Coronary CTA	45	0.00	Not relevant to interpretation and performance of nuclear medicine			
Workshop XIII - Coronary CTA: Value of Plaque Characterization	45	0.00	Not relevant to interpretation and performance of nuclear medicine			
Workshop XIV - Coronary CTA: Clinical Value of Semi-quantitative Stenosis Evaluation	45	0.00	Not relevant to interpretation and performance of nuclear medicine			
Workshop XV - Coronary CTA: Applications in Patients with Known CAD	45	0.00	Not relevant to interpretation and performance of nuclear medicine			
Workshop XVI - Cardiac CT vs. CMR: When is CMR the Test of Choice?	45	0.00	Not relevant to interpretation and performance of nuclear medicine			
Panel Discussion	30	0.00	Not relevant to interpretation and performance of nuclear medicine			

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
Advances in Nuclear Cardiology and Cardiac CT: 23rd Annual Case Review with the Experts (Continued)			Workshop XVII - Coronary CTA in Private Cardiology Practice	45	0.00	Not relevant to interpretation and performance of nuclear medicine
			Workshop XVIII - "One-beat" Coronary CTA in Clinical Practice	45	0.00	Not relevant to interpretation and performance of nuclear medicine
			Workshop XIX - Prognostic Value of Coronary CTA	45	0.00	Not relevant to interpretation and performance of nuclear medicine
			Workshop XX - Pitfalls of Cardiac CT: Recognizing and working with Artifacts	45	0.00	Not relevant to interpretation and performance of nuclear medicine
			Which Test for Which Patient: Relative Roles of CT and Nuclear Cardiology	30	0.50	
			Total Relevant CME/CE		15.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
Advances in Nuclear Cardiology and Cardiac CT: 24th Annual Case Review with the Experts	ASNC, SCCT and California ACC	January 29 - 31, 2010	Current Protocols for Myocardial Perfusion SPECT and PET and Their Physiological Basis	40	0.67	
			Physics, Quality Control and Certification for SPECT/PET: The Essentials	40	0.67	
			Update on Pharmacologic Stress: With and Without Exercise Focus on Adenosine and Regadenonon	40	0.67	
			Workshop I: Systematic Interpretation/Reporting of Gated Myocardial Perfusion SPECT/PET	40	0.67	
			Workshop II: Quantitative Analysis of Gated Myocardial Perfusion SPECT/PET	40	0.67	
			Workshop III: Integrating Visual and Quantitative Analysis of SPECT and PET Case Illustrations	40	0.67	
			Panel Discussion	15	0.25	
			CSMC Cardiac Imaging Laboratories Site Visit	30	0.00	No CME Available
			Workshop IV: Troubleshooting SPECT: Understanding the Raw Data and Image Artifacts	45	0.75	
			Quantifications of Myocardial Perfusion SPECT/Pet: Recent Advances	45	0.75	
			Workshop V: Pitfalls of SPECT and PET Software Tools for Recognizing and Working with Artifacts	30	0.50	
			Workshop VI: Blood Pool SPECT and Myocardial Perfusion SPECT: Classic Cases	45	0.75	
			Applying MPI in Clinical Practice: The Rise and Fall of Risk Stratification	60	1.00	
			Panel Discussion	30	0.50	
			Cardiac Imaging in Women	30	0.50	
			Appropriate Use Criteria, Clinical Guidelines and Clinical Judgment and Patient Management	30	0.50	
			Evaluation of Myocardial Viability: Case Illustrations	30	0.50	
			Workshop VII: Assessment of Myocardial Viability: Case Illustrations	30	0.50	
			Workshop VIII: SPECT/PET Before Noncardiac Surgery and After CABG and PCI: Case Illustrations	30	0.50	
			What lessons Have We Learned from MPI in Randomized Trials	45	0.75	
			Workshop IX: Pitfalls of Gated SPECT/PET: Recognizing and Working with Artifacts	45	0.75	
			Panel Discussion	15	0.25	
			Office-based Nuclear Cardiology: Optimizing Protocols, Coding, and Reimbursement	30	0.00	Not relevant to interpretation and performance of nuclear medicine nor related to the ICANL Standards
			New SPECT Radiopharmaceuticals, Cameras and Approaches to Reconstruction	30	0.50	
			Workshop X: PET vs SPECT for MPI	30	0.25	
			Prognostication with CT Coronary Calcium Scoring: How Does it Fit into a Preventive Algorithm	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Workshop XI: Coronary CTA vs Cardiac SPECT in the ER	30	0.50	
			Diagnostic and Prognostic Value of Coronary CTA: What is the Evidence to Date	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Does Cardiac MRI Have a Role in Clinical Practice	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Panel Discussion	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Fundamentals of Cardiac CT: Essentials of the Physics and Instrumentation and SCCT Guidelines for Acquisition and Processing of Coronary CTA	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Workshop XII: Achieving a Systematic Approach to the Interpretation and Reporting of Coronary CTA	45	0.00	Not relevant to interpretation and performance of nuclear medicine
			Workshop XIV: Advances in Nuclear Cardiology and Cardiac CT	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Workshop XIII: Coronary CTA: Value of 5 Point Stenosis Grading	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Panel Discussion	15	0.00	Not relevant to interpretation and performance of nuclear medicine

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
			Workshop XV: CCTA Interpretation in the Setting of Stents and Bypass Grafts	30	0.00	Not relevant to interpretation and performance of nuclear medicine
Advances in Nuclear Cardiology and Cardiac CT: 24th Annual Case Review with the Experts (Continued)			Workshop XVI - Pitfalls of Cardiac CT: Recognizing and Working with Artifacts	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Workshop XVII - "One Beat" Coronary CTA in Clinical Practice	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Workshop XVIII - Coronary CTA Applications in Patients with Known CAD	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Workshop XIX - Coronary CTA in a Private Cardiology Practice	30	0.00	Not relevant to interpretation and performance of nuclear medicine
			Current Approach to Integrating Cardiac CT and Nuclear Cardiology in Clinical Practice	30	0.50	
			Total Relevant CME/CE		14.50	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
AHA Scientific Sessions 2009	AHA	Nov 15 -18, 2009	Novel Imaging Strategies for Predicting Remodeling and Evolution of Heart Failure	20	0.33	
			Imaging to Differentiate Between ischemic and Nonischemic Cardiomyopathy	20	0.33	
			Nuclear Probes for Assessing Myocardial Viability	20	0.33	
			Imaging for Neuronal Dysfunction and Risk Stratification	20	0.33	
			PET/SPECT: From Flow Reserve to Ischemia	20	0.33	
			Role of Nuclear Imaging	15	0.25	
			Nuclear Cardiology:Optimizing Outcomes with SPECT and PET (Oral Abstracts)	180		Oral Abstracts
			Nuclear Cardiology: Isotope Imaging and PET			Poster Session
			Half-dose Myocardial Perfusion SPECT With Wide Beam Reconstruction	10	0.17	Abstract Digital Dialogue
			Myocardial Perfusion Imaging iwht a New Cadmium Zinc Telluride Based SPECT Camera	10	0.17	Abstract Digital Dialogue
			New Accurate Low-dose and Rapid Hybrid Cardiac SPECT/CT Imaging	10	0.17	Abstract Digital Dialogue
			Choosing the Best Test for Evaluating Cardiomyopathy: MR, PET, SPECT	15	0.25	
			The Value of Nuclear Testing	15	0.25	
			PET/SPECT Imaging for Myocardial Stunning	15	0.25	
			The Use of PET/SPECT in Risk Stratification	15	0.25	
			Beyond Perfusion: Molecular Imaging in Clinical Nulcear Cardiology	60	1.00	Ask the Experts Session: Hot-Spot Imaging of Myocardial Ischemia; Imaging of a Vascular Inflammation; Neuronal/Fatty Acid Imaging
			Nuclear Cardiology: Novel Clinical Applications with SPECT and PET	180		Oral Abstract
			Nuclear Cardiology: Isotope Imaging and PET			Poster Session
			Sources and Doses of Radioation in Cardiovascular Testing	15	0.25	
			Methods to Reduce Radiation for SPECT and PET	15	0.25	
			SPECT or PET Myocardial Perfusion Imaging is Most Cost Effective	15	0.25	
			Identifying Remote Ischemic Events: Role in Acute Chest Pain Diagnosis	15	0.25	
			Nuclear Scintigraphy	15	0.25	
			Scintigraphy of Atherosclerosis	20	0.33	Ask the Experts Session
			Nuclear Cardiology: Clinical Applications of SPECT and PET			Poster Session
			Total Relevant CME/CE		6.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
ASNC 2009: The 14th Annual Scientific Session of the ASNC	ASNC	Oct 1 - 4, 09	Pending		0.00	Pending
Total Relevant CME/CE					0.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
ASNC Nuclear Cardiology Physics Course	ASNC	Nov 13-14, 09	Pending		0.00	Pending
Total Relevant CME/CE					0.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
Cardiac Imaging Series (SCEPTER)	SCEPTER	Online	Cardiac PET: Current Practices in Pharmacologic Stress MPI	90	1.50	
			Cardiac PET: New Approaches in Nuclear Cardiology	60	1.00	
			Practical Approaches to Initiating a Cardiac PET Program	60	1.00	
			Cardiac PET: An Administrator's Perspective on Clinical Merits, Economics, and Practice Differentiation	60	1.00	
			Total Relevant CME/CE		4.50	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
CardioVillage - Nuclear Cardiology	CardioVillage	Online	Pre-test		0.75	
			Principles of Quantitative Imaging		0.75	
			Isotope Basics		0.50	
			Sensitivity and Specificity		0.50	
			Bayes Theorem		0.50	
			The Role of Myocardial Perfusion Imaging in Patients with CHF		2.25	
			Pharmacologic Stress MPI		2.25	
			Nuclear Stress to Diagnoses CAD		0.75	
			Case Study: Dilated vs. Ischemic Cardiomyopathy		0.75	
			Case Study: Predictive Value of Perfusion Imaging		0.75	
			Case Study: Silent Myocardial Ischemia in a Diabetic Patient		0.50	
			Case Study: Nuclear Imaging Pre- and Post PTCA		0.50	
			Case Study: Assessment of Viability in Ischemic Cardiomyopathy		1.00	
			Board Review and Self Assessment: Nuclear Cardiology		0.75	
			Post-test		0.50	
			Review of Pharmacologic Agents for Nuclear Stress Test		2.50	
			Scoring Provides Prognostic Value on top of Perfusion SPECT Imaging		0.25	
Total Relevant CME/CE					15.75	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
Clinical Nuclear Medicine 2009	ESI: Educational Symposia	April 23-25, 2009	Molecular Imaging: Practical Applications for Today & Tomorrow	40	0.67	
			Hepatobiliary Imaging	40	0.67	
			Q & A	15	0.25	
			Parathyroid and Neuroendocrine Tumor Imaging	45	0.75	
			A Case Based Approach to Diuresis Renography	45	0.75	
			Q & A	15	0.25	
			Genitourinary Imaging and Renovascular Hypertension	50	0.83	
			Gastrointestinal Imaging	50	0.83	
			Q & A	20	0.33	
			Sentinel Lymph Node Detection in Breast Cancer, Melanoma & Other Cancers	45	0.75	
			Controversies and Caveats in the Diagnosis and Management of Thyroid Diseases	45	0.75	
			Q & A	15	0.25	
			Infection Imaging	40	0.67	
			Palliation of Bone Pain Due to Metastatic Disease	40	0.67	
			Oncologic PET/CT	40	0.67	
			Q & A	15	0.25	
			Functional Brain Imaging: A Window to the Mind	40	0.67	
			Monitoring Cancer Treatment with PET/CT	40	0.67	
			Clinical Interpretation of Functional Brain Imaging	35	0.58	
			Q & A	15	0.25	
			Advances in Nuclear Medicine Instrumentation	40	0.67	
			Functional Neuroimaging in Dementias	40	0.67	
			Q & A	30	0.50	
Total Relevant CME/CE					13.33	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
8th Annual PET-CT Imaging 2010	Educational Symposia	Apr 29-30, 2010	Gastrointestinal Imaging	40	0.67	
			Genitourinary Imaging and Renovascular Hypertension	40	0.67	
			Infection Imaging	40	0.67	
			QA	15	0.25	
			Case Reviews in Renal Scintigraphy	40	0.67	
			Pulmonary Nuclear Medicine	40	0.67	
			QA	10	0.17	
			Parathyroid and Neuroendocrine Tumor Imaging	45	0.75	
			Oncologic Single Photon Imaging and Lymphoscintigraphy	45	0.75	
			QA	15	0.25	
			Radioimmunotherapy	45	0.75	
			Tc99m Shortage: An Interactive Discussion on Long and Short Term Solutions	60	1.00	
			Imaging Biomarkers in Neurodegenerative Disorders	40	0.67	
			Sentinel Lymph Node Detection in Breast Cancer, Melanoma and Other Cancers	40	0.67	
			PET/SPECT Imaging in Stroke	40	0.67	
			QA	15	0.25	
			Nuclear Endocrinology: The Thyroid	40	0.67	
			Radionuclide Imaging in Prostate Cancer	40	0.67	
			QA	10	0.17	
			Molecular Imaging of Parkinson's Disease and Related Disorders	40	0.67	
			Myocardial Perfusion Imaging: Risk Assessment and Prognosis of CAD	40	0.67	
			Advances in Molecular Imaging of the Central Nervous System	55	0.92	
			QA	15	0.25	
Total Relevant CME/CE					13.50	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
Clinical Nuclear Medicine/PET 2009	Harvard Medical School	May 12 - 15, 2009	Cross-Sectional - CT Physics	50	0.00	Not relevant to interpretation and performance of nuclear medicine
			Cross-Sectional - Pediatrics	50	0.00	Not relevant to interpretation and performance of nuclear medicine
			Cross-Sectional - Pelvis	50	0.00	Not relevant to interpretation and performance of nuclear medicine
			Cross-Sectional - Abdomen	50	0.00	Not relevant to interpretation and performance of nuclear medicine
			Cross Sectional - Chest	50	0.00	Not relevant to interpretation and performance of nuclear medicine
			Cross Sectional - Head and Neck	50	0.00	Not relevant to interpretation and performance of nuclear medicine
			Cross Sectional - MSK	50	0.00	Not relevant to interpretation and performance of nuclear medicine
			Cross Sectional - Body MR	55	0.00	Not relevant to interpretation and performance of nuclear medicine
			Practical Aspects of Oncologic PET/CT Imaging	35	0.58	
			PET/CT in the Management of Lymphoma	35	0.58	
			Oncologic Imaging of Breast and Upper GI	35	0.58	
			Oncologic Imaging of the Chest	35	0.58	
			Case-Based Reviews	35	0.58	
			Neuroendocrine Tumors	35	0.58	
			Head and Neck Lymph Node Staging	35	0.58	
			Oncologic Imaging of the Abdomen	35	0.58	
			Case-Based Reviews	35	0.58	
			Oncologic Imaging of the Pelvis	35	0.58	
			Therapy of Cancer with Unsealed Sources	35	0.58	
			Case-Based Reviews	35	0.58	
			Pediatric Cases	45	0.75	
			NM on Call	35	0.58	
			Thyroid/Parathyroid SPECT CT	35	0.58	
			Thyroid	45	0.75	
			Gastric Emptying	45	0.75	
			Hepatobiliary	45	0.75	
			Bone	40	0.67	
			GI Bleeding	35	0.58	
			Treatment of Thyroid Cancer	35	0.58	
			Inflammation and Infection	35	0.58	
			Radioimmunotherapy	35	0.58	
			Case Based Studies	35	0.58	
			Sports Medicine	35	0.58	
			Radiation Exposure from PET/CT and SPECT/CT	40	0.67	
			PET Artifacts	45	0.75	
			Neuroendocrine Tumors	40	0.67	
			USP 797 and How it Affects Practice	35	0.58	
			Updates on PET Instrumentation	35	0.58	
			Billing and Coding	35	0.00	Not relevant to the interpretation and performance of nuclear medicine
			Pulmonary Embolism	35	0.58	
			Brain Part I	35	0.58	
			Building a Practice for Functional Imaging	35	0.58	
Brain Part II	35	0.58				
Case Based Studies	35	0.58				
SPECT Myocardial Perfusion Imaging: Radiotracers and Protocols	35	0.58				
Advances in Pharmacologic Stress Testing	35	0.58				
Advances in Cardiac SPECT: SPECT/CT and Fast SPECT	35	0.58				
Case Based Learning: Identifying and Preventing Artifacts in SPECT Imaging	30	0.50				
Evaluation of the Patient with Heart Failure: Imaging Options for Assessing Ischemia and Viability	35	0.58				
PET Myocardial Perfusion Imaging: Radiotracers and Protocols	35	0.58				
Case Based Learning: Using SPECT and PET to assess Risk	30	0.50				
Cardiac CT 101: Calcium Scoring and Coronary Angiography	45	0.00	Not relevant to the interpretation and performance of nuclear medicine			
Case Based Learning: Integrating CT with Nuclear Imaging	30	0.50				
Hybrid Imaging: Should We Read Incidental Findings	35	0.58				
Case Based Learning: Common and Challenging Cases	45	0.75				
Total Relevant CME/CE					27.25	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
Clinical Nuclear Medicine/PET 2010	Harvard Medical School	May 11 - 14, 2010	Practical Aspects of Cancer Imaging	35	0.58	
			Clinical Aspects of Cancer Imaging	40	0.67	
			Lymphoma Update	35	0.58	
			Lymphoma Interactive Cases	35	0.58	
			Sentinel Node Imaging	35	0.58	
			PET/CT: What Oncology and RT Want to Know	35	0.58	
			Workshop: PET Artifacts	45	0.75	
			Musculoskeletal Neoplasm	35	0.58	
			PET of Abdominal Malignancies	45	0.75	
			PET of Gynecologic Malignancies	35	0.58	
			35		0.00	
			Pediatric Oncology PET	35	0.58	
			Oncology Cases	35	0.58	
			Benign Thyroid: Diagnosis and Therapy	45	0.75	
			Thyroid Cancer: Management and Therapy	35	0.58	
			SPECT/CT: Parathyroid and Thyroid	35	0.58	
			Neuroendocrine Tumors	45	0.75	
			Infection and Inflammation and Bone Imaging	50	0.83	
			Workshop: Billing/Coding		0.00	
			Hepatobiliary	35	0.58	
			Gastric Emptying	40	0.67	
			GI Bleeding	35	0.58	
			Cases	35	0.58	
			Brain Tumors	45	0.75	
			Epilepsy	45	0.75	
			Alzheimers and Dementia	45	0.75	
			Update on PET Instrumentation	45	0.75	
			Workshop: ACR Accrediation	45	0.75	
			Renal	40	0.67	
			Imaging Radiation Dose and Risk	35	0.58	
			Pulmonary Embolism	35	0.58	
			Panel Discussion on Lung Imaging	25	0.42	
			Cases	45	0.75	
			SPECT Myocardial Perfusion Imaging: Radiotracers and Protocols	30	0.50	
			Attenuation Correction for Cardiac SPECT: Strengths and Pitfalls	30	0.50	
			Advances in Pharmacological Stress Testing	30	0.50	
			Novel Radiotracers for Cardiac SPECT	30	0.50	
			Advance in Cardiac SPECT: SPECT/CT and Fast SPECT	30	0.50	
			Identifying and Preventing Artifacts in SPOECT Imaging	30	0.50	
			Assessing Ischemia and Viability in Patients with LV Dysfunction	30	0.50	
			Workshop: Choosing Cardiac SPECT	45	0.75	
			PET Myocardial Perfusion Imaging: Radiotracers and Protocols	30	0.50	
When is PET Better than SPECT	40	0.67				
Cardiac CT 101: Calcium Scoring and Coronary Angiography	40	0.00				
Integrating CT with Nuclear Imaging	30	0.50				
Appropriate Use of Cardiac SPECT and PET Imaging	45	0.75				
Cardiac Case Review	40	0.67				
Total Relevant CME/CE					27.42	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
CVI's 5th Annual Update in Nuclear Cardiology	Drexel University College of Medicine Cardiovas Institute	April 29, 2009	Choosing Between a Coronary CTA and Nuclear Stress Test for Evaluation of Coronary Artery Disease	60	1.00	
			Update 2009: Women and Heart Disease	60	1.00	
			Imaging Strategies for Identifying Myocardial Ischemia and Viability and "Read with the Experts"	120	2.00	
			What are the Real Risks of Ionizing Radiation	60	1.00	
			New Developments in Pharmacological Stress Perfusion Imaging	60	1.00	
			Read with the Experts	30	0.50	
			Total Relevant CME/CE			

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
Diagnostic CT & PET/CT Cases	SNM		150 PET/CT Cases	25	25.00	
			Total Relevant CME/CE		25.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
ICNC Nuclear Cardiology and Cardiac CT	ICNC	May 10 - 13, 2009	Improving thru-put in nuclear cardiology	90	1.50	
			New probes for cardiac imaging	90	1.50	
			Cardiac CT: choosing the right patients	90	0.00	Not relevant to interpretation and performance of nuclear medicine
			Risk assessment and outcome (Abstracts)	90	1.50	
			State of the world - Cardiovascular Imaging	90	1.50	
			CT imaging beyond coronary arteries	90	0.00	Not relevant to interpretation and performance of nuclear medicine
			Quality assurance in the imaging lab	90	1.50	
			Role of imaging in regenerative cardiology	90	1.50	
			Debates	90	1.50	
			Small animal imaging of the heart	90	1.50	
			How to perform PET/CT studies	90	1.50	
			Perfusion, flow and function	90	1.50	
			State of the Art in Cardiac CT	90	0.00	Not relevant to interpretation and performance of nuclear medicine
			Young Investigator Award (Abstracts)	90	1.50	
			Good clinical practice in cardiac imaging	90	1.50	
			Performing and interpreting viability imaging: ho to use perfusion metabolism and infact imaging	90	1.50	
			Poster Session: Molecular imaging	240	4.00	Only if approved for AMA Category I credit
			Poters Session: New radiopharmaceuticals		0.00	Only if approved for AMA Category I credit
			Poster Session: PET imaging receptors, other		0.00	Only if approved for AMA Category I credit
			Poster Session: PET imaging perfusion		0.00	Only if approved for AMA Category I credit
			Poster Session: PET imaging metabolism		0.00	Only if approved for AMA Category I credit
			Poster Session: Calcium scoring		0.00	Only if approved for AMA Category I credit
			Poster Session: CT angiography		0.00	Only if approved for AMA Category I credit
			Perter Session: CT other		0.00	Only if approved for AMA Category I credit
			Preclinical and molecular imaing (Moderated posters)	60	1.00	Only if approved for AMA Category I credit
			Debates	90	1.50	
			Advances in cardiac CT methodology	90	0.00	Not relevant to interpretation and performance of nuclear medicine
			Tracers in nuclear cardiology	90	1.50	
			New perfusion imaging methodology	90	1.50	
			Diagnostic algorithms for CAD assessment	90	1.50	
			Cardiac resynchronisation and imaging	90	1.50	
Challenging PET cases	90	1.50				
Cardiac CT	90	0.00	Not relevant to interpretation and performance of nuclear medicine			
Poster Session: Other clinical	240	4.00	Only if approved for AMA Category I credit			
Poster Session: Arrhythmias and sudden death		0.00	Only if approved for AMA Category I credit			
Poster Session: Cost effectiveness, health economics, quality assurance and guidelines		0.00	Only if approved for AMA Category I credit			
Poster Session: Result of therapy		0.00	Only if approved for AMA Category I credit			
Poster Session: Microvascular heart disease		0.00	Only if approved for AMA Category I credit			
Poster Session: Myocardial perfusion and coronary flow		0.00	Only if approved for AMA Category I credit			
Poster Session: Instrumentation, software and image processing		0.00	Only if approved for AMA Category I credit			
Poster Session: RNA (gated, first pass) for LV and RV		0.00	Only if approved for AMA Category I credit			

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
ICNC Nuclear Cardiology and Cardiac CT (Continued)			Poster Session: SPECT gated and regional wall motion		0.00	Only if approved for AMA Category I credit
			Poster Session: Phantom Studies		0.00	Only if approved for AMA Category I credit
			Poster Session: Instrumentation, other		0.00	Only if approved for AMA Category I credit
			Innovative imaging technologies (moderated poster session)	60	1.00	Only if approved for AMA Category I credit
			Risk assessment with non-invasive imaging	90	1.50	
			Arrhythmia, electrophysiology and imaging	90	1.50	
			Stress protocols are all created equal?	90	1.50	
			CT calcium scoring: complementary perfusion imaging	90	0.00	Not relevant to interpretation and performance of nuclear medicine
			Opening Plenary Session: State of the art of cardiovascular imaging	90	1.50	
			Poster Session: Acute ischemia/Acute ischemic syndromes/injury imaging	240	4.00	Only if approved for AMA Category I credit
			Poster Session: Attenuation correction clinical		0.00	Only if approved for AMA Category I credit
			Poster Session: Comparative techniques clinical		0.00	Only if approved for AMA Category I credit
			Poster Session: Congestive heart failure		0.00	Only if approved for AMA Category I credit
			Poster Session: Free fatty acid imaging		0.00	Only if approved for AMA Category I credit
			Poster Session: Myocardial viability and hibernation		0.00	Only if approved for AMA Category I credit
			Poster Session: Pacemakers, ICD		0.00	Only if approved for AMA Category I credit
			Poster Session: Coronary revascularization		0.00	Only if approved for AMA Category I credit
			Poster Session: Perfusion Imaging methods and protocols		0.00	Only if approved for AMA Category I credit
			CT (moderated poster session)	60	0.00	Not relevant to interpretation and performance of nuclear medicine
			Nuclear Cardiology in multi-centre clinical trials	90	1.50	
			Imaging of the vessel wall	90	1.50	
			Interpreting ECG-gated myocardial perfusion SPECT: Systematic approach to common and challenging cases	90	1.50	
			Fundamentals of nuclear imaging and cardiac CT	90	1.50	
			State-of-the-art: Nuclear cardiology	90	1.50	
			Quantification of myocardial blood flow	90	1.50	
			Chronic stable CAD: How to use nuclear and CT for decision-making in patient management	90	1.50	
			Molecular Imaging	90	1.50	
			Poster Session: Stress techniques	240	4.00	Only if approved for AMA Category I credit
			Poster Session: Image patterns, artifact		0.00	Only if approved for AMA Category I credit
			Poster Session: Transplant, cardiomyopathy, myocarditis		0.00	Only if approved for AMA Category I credit
			Poster Session: Ventricular function clinical		0.00	Only if approved for AMA Category I credit
		Poster Session: Exercise ECG		0.00	Only if approved for AMA Category I credit	
		Poster Session: Neurohumoral imaging		0.00	Only if approved for AMA Category I credit	
		Poster Session: CAD and diabetes, renal disease, gender risk factors		0.00	Only if approved for AMA Category I credit	
		Poster Session: Diagnosis of CAD		0.00	Only if approved for AMA Category I credit	
		Poster Session: Risk assessment and outcome in CAD		0.00	Only if approved for AMA Category I credit	
		Clinical diagnosis and outcome (moderated poster session)	60	1.00	Only if approved for AMA Category I credit	
		New Developments in radiopharmaceutical tracers	90	1.50		
		Heart failure: present and future role of imaging	90	1.50		
		CT angiography: basic aspcts	90	0.00	Not relevant to interpretation and performance of nuclear medicine	
		Interpretation and quantification of attenuation artifacts: pitfalls and limitations	90	1.50		
		Total Relevant CME/CE		70.00		

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
Medscape	Medscape	Online	Highlights of the 2008 American Society of Nuclear Cardiology Annual Meeting		0.75	
			Imaging Techniques for Prostate Cancer: Implications for Focal Therapy		1.00	
			Impact of PET Scanning Consistent Across All Cancer Types		0.25	
			Pharmacologic Stress Agents: A New Era		0.50	
			PET Scan Changes Management of Colorectal Cancer		0.25	
			PET/CT Changes Management in 1/3 of Recurrent Breast Cancer Patients		0.25	
			Role of New Selective A2A Agonists in Nuclear Cardiology Perfusion		1.50	
			The Case for Measuring Kidney Function When Evaluating Suspected CAD		0.25	
			The Utility of PET/CT in Oncology		0.50	
			Total Relevant CME/CE		5.25	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
NCT Certification Review and Mock Exam	SNMTS	May 1 -2, 2009	Basic Cardiovascular Anatomy	45	0.75	CE for technologists only. No AMA Category I credit available
			Basic Cardiac Electrophysiology	45	0.75	CE for technologists only. No AMA Category I credit available
			Review of Cardiac Pathologies & Imaging Indications	30	0.50	CE for technologists only. No AMA Category I credit available
			Acquisition Protocols (non-perfusion)	60	1.00	CE for technologists only. No AMA Category I credit available
			Myocardial Perfusion: Indications & Protocols	60	1.00	CE for technologists only. No AMA Category I credit available
			Cardiac Medications	30	0.50	CE for technologists only. No AMA Category I credit available
			Emergent Patient Care	30	0.50	CE for technologists only. No AMA Category I credit available
			Radiopharmaceuticals used in Myocardial Imaging	30	0.50	CE for technologists only. No AMA Category I credit available
			Radiopharmaceuticals used in Myocardial Imaging II	30	0.50	CE for technologists only. No AMA Category I credit available
			Basic MPI - Reconstruction, Filters & Processing	60	1.00	CE for technologists only. No AMA Category I credit available
			Advanced Processing & Quantitative Analysis	60	1.00	CE for technologists only. No AMA Category I credit available
			Myocardial Perfusion Display & Report Components	30	0.50	CE for technologists only. No AMA Category I credit available
			Quality Assurance: I. Review of Imaging System & Processing	60	1.00	CE for technologists only. No AMA Category I credit available
			Exercise Stress Tests	60	1.00	CE for technologists only. No AMA Category I credit available
			Pharmacologic Stress Tests	30	0.50	CE for technologists only. No AMA Category I credit available
			Using Myocardial Perfusion Imaging for Optimal Patient Management	60	1.00	CE for technologists only. No AMA Category I credit available
			Case Review & Identifying Imaging Artifacts I	45	0.75	CE for technologists only. No AMA Category I credit available
			Case Review & identifying Imaging Artifacts II	90	1.50	CE for technologists only. No AMA Category I credit available
			Test Taking 101	30	0.00	Not relevant to interpretation and performance of nuclear medicine nor related to the ICANL Standards
			Mock Exam Review - Expert Panel	60	0.00	Not relevant to interpretation and performance of nuclear medicine nor related to the ICANL Standards
Total Relevant CME/CE					14.25	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
Nuclear Cardiology Board Exam Preparation Course	ASNC	Aug 1-2, 09 Sept 30-1, 09	Pending		0.00	
Total Relevant CME/CE					0.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
Nuclear Cardiology for Fellows in Training	ASNC	28-Mar-09	Nuclear Cardiology for Fellows in Training		0.00	Not approved for AMA Category I CME credit or CE
Total Relevant CME/CE					0.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
Nuclear Cardiology for the Office-Based Practice	ASNC	April 17-18, 2009	Systematic Approach to Interpreting a SPECT Study	30	0.50	
			Office-Based PET Imaging: Scientific and Practical Considerations	30	0.50	
			Half-Time Imaging and Dynamic SPECT	30	0.50	
			New Pharmacologic Stressors (Regadenoson) for Office Practice	30	0.50	
			Radiation Safety in Clinical Practice	30	0.50	
			Choosing an Imaging Modality for Your Office and Camera Selection	30	0.50	
			Read with the Experts (RWTE I): PET Cases from Clinical Practice	45	0.75	
			Optimizing Stress Imaging Protocols in the Outpatient Setting	30	0.50	
			Read with the Experts (RWTE II): Basic Cases, Quantification, and Artifacts	30	0.50	
			Interpretation and Reporting	30	0.50	
			Legal Update on Imaging in the Office (Stark and CMS)	30	0.00	Not relevant to interpretation and performance of nuclear medicine nor related to the ICANL Standards
			Risk Stratification, Prognosis, and Potential Treatment Benefit	45	0.75	
			Read with the Experts (RWTE III): Risk Stratification and Prognosis Cases	45	0.75	
			Q & A	15	0.25	
			Appropriateness Criteria for MPI in Clinical Practice	30	0.50	
			Billing SPECT/PET/CT/CTA	45	0.00	Not relevant to interpretation and performance of nuclear medicine nor related to the ICANL Standards
			Read with the Experts (RWTE IV): Integrative Cardiac Imaging in Clinical Practice (SPECT, PET, CTA)	45	0.75	
			Total Relevant CME/CE		8.25	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
Nuclear Cardiology for the Office-Based Practice	ASNC	April 16 - 17, 2010	Systematic Approach to Interpreting a SPECT Study	30	0.50	
			Role of Office-Based PET Imaging in Clinical Decision Making	30	0.50	
			Optimizing Stress Imaging Protocols in the Outpatient Setting	45	0.75	
			Pharmacologic Stress Update: Impact of the Adenosine A2a Agonists	30	0.50	
			Radiation Safety in Clinical Practice	30	0.50	
			Read With the Experts I: "Bread and Butter" SPECT Cases	45	0.75	
			Read with the Experts II: Challenging SPECT Cases, Quantification and Artifacts	45	0.75	
			Test Selection (MPI, CTA, Calcium Scoring, and Echo) in Real World Private Practice Using Appropriateness Criteria	30	0.50	
			Risk Stratification, Prognosis, and Potential Treatment Benefit	45	0.75	
			Read with the Experts III: Risk Stratification and Prognosis	45	0.75	
			Reimbursement for Nuclear Cardiology and Cardiac CT	30	0.00	Not relevant to the interpretation and performance of nuclear medicine studies and not related to the ICANL Standards
			New SPECT Cameras and Software Solutions to Improve Laboratory Efficiency and Reduce Radiation Dose	45	0.75	
			Billing and Coding Update	60	0.00	Not relevant to the interpretation and performance of nuclear medicine studies and not related to the ICANL Standards
			Read with the Experts IV: Integrative Cardiac Imaging	45	0.75	
			Total Relevant CME/CE		7.75	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments			
Nuclear Cardiology for the Technologist	ANSC	May 3-4, 2009	The Heart Basic Acquisition and Processing and CAD	45	0.75	CE for technologists only. No AMA Category I credit available			
			EKG Interpretation and Arrhythmia Recognition	75	1.25	CE for technologists only. No AMA Category I credit available			
			Basic Principles of Stress Testing	45	0.75	CE for technologists only. No AMA Category I credit available			
			EKG/Arrhythmia Case Review and Stress lab Emergencies	45	0.75	CE for technologists only. No AMA Category I credit available			
			Review of the Heart	15	0.25	CE for technologists only. No AMA Category I credit available			
			Tracers: How They Work	30	0.50	CE for technologists only. No AMA Category I credit available			
			Images: How We Acquire Them	30	0.50	CE for technologists only. No AMA Category I credit available			
			Imaging: Processing 101	30	0.50	CE for technologists only. No AMA Category I credit available			
			Imaging: Common Sources of Artifacts	45	0.75	CE for technologists only. No AMA Category I credit available			
			Pharmacologic Stress Testing: Old and New	30	0.50	CE for technologists only. No AMA Category I credit available			
			Read with the Experts and Review	60	1.00	CE for technologists only. No AMA Category I credit available			
			Overview of Radiation Safety	30	0.50	CE for technologists only. No AMA Category I credit available			
			Quality Assurance: Techniques for Excellence and Satisfaction	40	0.67	CE for technologists only. No AMA Category I credit available			
			Emergency Situations	35	0.58	CE for technologists only. No AMA Category I credit available			
			Attenuation Correction: Principles and Techniques	45	0.75	CE for technologists only. No AMA Category I credit available			
			Risk Stratification and Outcomes	30	0.50	CE for technologists only. No AMA Category I credit available			
			Beyond SPECT Imaging	30	0.50	CE for technologists only. No AMA Category I credit available			
			Read with the Experts, Interactive Case Studies and Post Test	135	2.25	CE for technologists only. No AMA Category I credit available			
			Cardiac PET Tracers	30	0.50	CE for technologists only. No AMA Category I credit available			
			Advantages of Cardiac PET	30	0.50	CE for technologists only. No AMA Category I credit available			
			PET Instrumentation	30	0.50	CE for technologists only. No AMA Category I credit available			
			Perfusion Imaging Protocols and Acquisition Parameters	30	0.50	CE for technologists only. No AMA Category I credit available			
			Non-Perfusion PET	30	0.50	CE for technologists only. No AMA Category I credit available			
			Case Review and Read with the Experts	60	1.00	CE for technologists only. No AMA Category I credit available			
			Total Relevant CME/CE				16.75		
			Nuclear Cardiology for the Technologist	ASNC	May 14-16, 2010	How the Heart Works	30	0.50	CE for technologists only. No AMA Category I credit available
Diseases of the Heart	30	0.50				CE for technologists only. No AMA Category I credit available			
Basic ECG Interpretation	30	0.50				CE for technologists only. No AMA Category I credit available			
Arrhythmia Recognition	60	1.00				CE for technologists only. No AMA Category I credit available			
ECGs, ECGs, ECGs	45	0.75				CE for technologists only. No AMA Category I credit available			
Exercise Testing in 30 minutes or less	30	0.50				CE for technologists only. No AMA Category I credit available			
Stress testing without a treadmill	45	0.75				CE for technologists only. No AMA Category I credit available			
Things that go bump in the stress lab	45	0.75				CE for technologists only. No AMA Category I credit available			
How do those SPECT cameras work again?	30	0.50				CE for technologists only. No AMA Category I credit available			
Protocols: Are all tracers created equal	30	0.50				CE for technologists only. No AMA Category I credit available			
Acquisition considerations: Not Just Protocols and tracers	30	0.50				CE for technologists only. No AMA Category I credit available			
Processing: What Goes on Behind the Automation	30	0.50				CE for technologists only. No AMA Category I credit available			
What the #!*\$ is wrong with these images	45	0.75				CE for technologists only. No AMA Category I credit available			
How do I fix attenuation?	30	0.50				CE for technologists only. No AMA Category I credit available			
SPECT Imaging: Future Tracers	30	0.50				CE for technologists only. No AMA Category I credit available			
SPECT technologies: new and improved	30	0.50				CE for technologists only. No AMA Category I credit available			
How do (should) the referring physician use the results	30	0.50				CE for technologists only. No AMA Category I credit available			
RWTE: What do the scans show	60	1.00				CE for technologists only. No AMA Category I credit available			

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
			Cardiac PET imaging: how does it work?	30	0.50	CE for technologists only. No AMA Category I credit available
			Cardiac PET Perfusion tracers and protocols	30	0.50	CE for technologists only. No AMA Category I credit available
			Blood flow imaging	45	0.75	CE for technologists only. No AMA Category I credit available
			F18 imaging: not just for viability	30	0.50	CE for technologists only. No AMA Category I credit available
			Laboaratory considerations for cardiac PET: Are they different than SPECT?	30	0.50	CE for technologists only. No AMA Category I credit available
			First Pass and ERNA: What do I need to know?	30	0.50	CE for technologists only. No AMA Category I credit available
			Other cardiac imaging modalities: what, there is more to life than just nuclear cardiology?	45	0.75	CE for technologists only. No AMA Category I credit available
			Read with the experts/interactive case studies	75	1.25	CE for technologists only. No AMA Category I credit available
			Total Relevant CME/CE		16.25	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
Nuclear Cardiology Knowledge Self Assessment Program (NCKSAP)	ASNC	Online	Nuclear Cardiology Knowledge Self Assessment Program		7.00	
Total Relevant CME/CE					7.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
Nuclear Cardiology Technology Board Preparation Course	ASNC	Sept 30 - Oct 1, 2009	Pending		0.00	
Total Relevant CME/CE					0.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
PET/CT Case Review Workshop	AMI, Los Angeles Radiological Society, SNM		Normal Physiology, Benign FDG Uptake and Artifacts		*	
			Head and Neck, Thyroid		*	
			Thorax: Lung, Breast, Esophagus		*	
			Malignancies with Variable or Low FDG Uptake		*	
			Abdomen and Pelvis: GI and GU		*	
			Brain: Tumor, Dementia, Epilepsy		*	
			Lymphoma, Melanoma		*	
			Bone and Soft Tissue Sarcomas		*	
			Total Relevant CME/CE		16.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
Radiation Safety Course: Becoming an Authorized User	ASNC	Feb 21 - 28, 2009 and May 2 - 10, 2009	Radiation Safety Course: Becoming an Authorized User		0.00	Not approved for AMA Category I CME credit or CE
Total Relevant CME/CE					0.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
SNM 2008 Nuclear Medicine Board Review CD-ROM	SNM	CD/DVD	Physics and Instrumentation	60	1.00	
			Endocrine Reivew	60	1.00	
			Review of Gastrointestinal and Abdominal Imaging	60	1.00	
			Immunotherapy Review	60	1.00	
			Skeletal Review	60	1.00	
			Review NRC Regulations	60	1.00	
			Cardiac Review	60	1.00	
			Pediatric Review	60	1.00	
			PET/CT	60	1.00	
			Pulmonary Review	60	1.00	
			Review of Genitourinary System	60	1.00	
			Tumor & Abscess Review	60	1.00	
			Central Nervous System Review	60	1.00	
			Case Review and Read with the Experts	60	1.00	
			Total Relevant CME/CE			

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments			
SNM 53rd Annual Meeting Webcast	SNM	Online	Annual FDA: division of Medical Imaging Update	90	1.50				
			Annual Meeting Highlights	60	1.00				
			Chernobyl at 20	90	1.50				
			Computer and Instrumentation Council Basic Science Summary Session	90	1.50				
			Controversies in Pediatric Diuresis Renography	90	1.50				
			Current Applications of SPECT/CT	90	1.50				
			How Do We Optimize and Standardize the Gastric Emptying Study?	90	1.50				
			Interpretation of Gated SPECT MPI Studies: Common and Challenging Cases, "Read with the Experts" Session	90	1.50				
			MIRD CME: Bystander and Low-Dose Rate Effects - Are These Relevant to Radionuclide Therapy: Part I	90	1.50				
			MIRD CME: Bystander and Low-Dose Rate Effects - Are These Relevant to Radionuclide Therapy: Part II	90	1.50				
			Management of Differentiated Thyroid Cancer "Read with the Experts"	90	1.50				
			Neuroendocrine Tumors	90	1.50				
			New Agents for Imaging Infection and Inflammation	90	1.50				
			Of Mice and Men and Positrons	45	0.75				
			PET and PET/CT Part I: Oncology	90	1.50				
			PET and PET/CT Part II: Cardiology	90	1.50				
			PET/CT in Endometrial and Ovarian Cancer	90	1.50				
			PET: Beyond Counting Metastasis	90	1.50				
			Radiopharmaceutical Sciences Council Basic Science Summary Session	90	1.50				
			SPECT/CT: Instrumentation and Clinical Applications	90	1.50				
			Update on SPECT Brain Imaging: Indications, Tracers, and Techniques	90	1.50				
			Total Relevant CME/CE					30.25	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
SNM 54th Annual Meeting Highlights	SNM	CD/DVD	15 Selected Lecture		23.00	
			Total Relevant CME/CE		23.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
SNM Advanced Oncologic PET and PET/CT Series	SNMSTS	Online	PET Physics	60	1.00	CE for technologists only. No AMA Category I credit available
			PET Instrumentation	60	1.00	CE for technologists only. No AMA Category I credit available
			PET Protocols	120	2.00	CE for technologists only. No AMA Category I credit available
			PET Radiopharmacy	60	1.00	CE for technologists only. No AMA Category I credit available
			PET for Oncology	60	1.00	CE for technologists only. No AMA Category I credit available
			Cardiac PET/CT	60	1.00	CE for technologists only. No AMA Category I credit available
			PET/CT Radiation Safety	60	1.00	CE for technologists only. No AMA Category I credit available
			PET for Neurology	60	1.00	CE for technologists only. No AMA Category I credit available
			PET Artifacts and Variants	60	1.00	CE for technologists only. No AMA Category I credit available
			Radiation Therapy Planning in PET/CT	60	1.00	CE for technologists only. No AMA Category I credit available
			Total Relevant CME/CE			

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
SNM Basic Science Series	SNM	Online	Basic Atomic and Nuclear Physics	60	1.00	
			Radiation Detectors	60	1.00	
			Nuclear Counting Statistics	60	1.00	
			Image Quality	60	1.00	
			Computers in Nuclear Medicine	60	1.00	
			Collimators	60	1.00	
			Whole Body Effects of Radiation	60	1.00	
			Factors Affecting High Quality SPECT	60	1.00	
			Charged Particles and Photon Interactions	60	1.00	
			Gamma Camera Performance Evaluation and Quality Control	60	1.00	
			Emission Tomography and Image Reconstruction	60	1.00	
			SPECT Data Acquisition and Quality Control	60	1.00	
			Radiation Characterization and Quantities	60	1.00	
			MIRD Dosimetry	60	1.00	
			Radionuclide Production	60	1.00	
			Basic Radiation Protection in Nuclear Medicine	60	1.00	
			Radiation Measurement Systems	60	1.00	
			Cellular Responses to Radiation	60	1.00	
			Scintillation Cameras	60	1.00	
			Radiation Measurement Systems	60	1.00	
			The Compounding, Quality Control and Mechanisms of Localization of Radiopharmaceuticals	60	1.00	
			Total Relevant CME/CE		21.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
SNM Cardiac PET and PET/CT Series	SNM	Online	PET Tracers for Clinical Cardiac Imaging	60	1.00	
			PET QC: Artifact Detection, Correction, and Prevention	60	1.00	
			Cardiac PET Image Processing	60	1.00	
			Hybrid Cardiac PET/CT Imaging	60	1.00	
			Performing PET for Assessment of Myocardial Viability	90	1.50	
			Myocardial Perfusion Imaging - Rb82 (GE PET and PET/CT BGO systems)	60	1.00	
			Myocardial Perfusion Imaging - Rb82 (Siemens PET and PET/CT LSO Systems)	60	1.00	
			Total Relevant CME/CE		7.50	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
SNM Clinical and Molecular Imaging of the Brain Series	SNM	Online	Clinical and Molecular Imaging of the Brain		3.00	
Total Relevant CME/CE					3.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
SNM CT Case Review Workshop	SNM	Online	100 CT Cases		16.00	
			Total Relevant CME/CE		16.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
SNM Journal CME Credits	SNM	Online/Journal	18F-FDG PET and PET/CT in the Evaluation of Cancer Treatment Response	60	1.00	
			Novel Tracers and Their Development for the Imaging of Metastatic Prostate Cancer	60	1.00	
			Nuclear Imaging and Minimal Invasive Surgery in the Management of Hyperparathyroidism	60	1.00	
			Small-animal SPECT and SPECT/CT: Important Tools for Preclinical Investigation	60	1.00	
			SPECT/CT: Instrumentation and Clinical Applications	60	1.00	
			Routine Quality Control of Clinical Nuclear Medicine Instrumentation: A Brief Review	60	1.00	
			Dual-Modality Imaging: Combining Anatomy and Function	60	1.00	
			Radionuclide Evaluation of the Lower Gastrointestinal Tract	60	1.00	
			6-L 18F-Fluorodihydroxyphenylalanine PET in Neuroendocrine Tumors: Basic Aspects and Emerging Clinical Applications	60	1.00	
			Nuclear Cardiac Stress Testing in the Era of Molecular Medicine	60	1.00	
			Uncommon Causes of Thyrotoxicosis	60	1.00	
			Terrorism Using Radioactive Materials (2007 AM DVD)	90	1.50	
			Running an NRC Compliant Radiation Safety Program (2007 AM DVD)	90	1.50	
			Skeletal PET with 18F-fluoride: Applying New Technology to an Old Tracer	60	1.00	
			Advanced Molecular Imaging (2007 AM DVD)	75	1.25	
			Pediatric PET & PET/CT (2007 AM DVD)	60	1.00	
			Response-adapted Therapy in Lymphoma Using PET/CT as a Biologic Marker (2007 AM DVD)	75	1.25	
			Lymphoma: Imaging and Therapy (2007 AM DVD)	90	1.50	
			RPSC: Basic Science Summary Session (2007 AM DVD)	90	1.50	
			Molecular Imaging 101 (2007 AM DVD)	90	1.50	
			Updates in Head and Neck Imaging in the Post-Therapy Setting (2007 AM DVD)	60	1.00	
			Special Plenary Session: Cassen Lectureship (2007 AM DVD)	45	0.75	
			Nuclear Cardiology: The Rest of the Story Part I (2007 AM DVD)	30	0.50	
			Nuclear Cardiology: The Rest of the Story Part II (2007 AM DVD)	75	1.25	
			Controversial Topics in the Management of Well-Differentiated Thyroid Cancer (2007 AM DVD)	60	1.00	
			Computer and Instrumentation Council Basic Science Summary Session (2007 AM DVD)	60	1.00	
			Imaging as a Tool for Therapy Monitoring in Clinical Trials in Oncology (2007 AM DVD)	90	1.50	
			Widen your Window - A look into nuclear medicine - part III (2007 AM DVD)	75	1.25	
			Nuclear Imaging in Cardiac Resynchronization Therapy	60	1.00	
			Role of Inflammation in Atherosclerosis	60	1.00	
			Role of Neuroimaging in Alzheimers Disease with Emphasis on Brain Perfusion SPECT	60	1.00	
			Partial-Volume Effect in PET Tumor Imaging	60	1.00	
			Total Relevant CME/CE		35.25	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
SNM Molecular Imaging Series	SNM	Online	Introduction to Cell and Molecular Biology	60	1.00	
			Identification of Novel Targets for Molecular Imaging Probes	60	1.00	
			Novel Strategies for Development of New Molecular Imaging Probes	60	1.00	
			Cardiovascular Applications - Reporter Probes	60	1.00	
			Cardiovascular Applications - Imaging Atherosclerosis	60	1.00	
			Cardiovascular Applications - Imaging of Vascular Remodeling	60	1.00	
			New Molecular Imaging Agents for Oncology	60	1.00	
			New Developments: Alzheimer's Disease	60	1.00	
			New Developments: Addition	60	1.00	
			Total Relevant CME/CE		9.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
SNM Oncology, PET and PET/CT Lectures	SNM	Online	PET: An Overview	60	1.00	
			PET/CT: Lung Cancer and SPN	60	1.00	
			PET/CT: Breast Cancer	120	2.00	
			PET/CT: Colorectal Cancer	60	1.00	
			PET/CT: Malignant Melanoma	60	1.00	
			Total Relevant CME/CE		6.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
SNMTS CT for the Nuclear Medicine Technologist Series	SNMTS	Online	CT physics and Instrumentation	60	1.00	CE for technologists only. No AMA Category I credit available
			CT Radiation Safety	60	1.00	CE for technologists only. No AMA Category I credit available
			CT Artifacts and Variants, CT contrast and Patient Care	90	1.50	CE for technologists only. No AMA Category I credit available
			Cross-Sectional Anatomy	60	1.00	CE for technologists only. No AMA Category I credit available
			CT Pediatrics	60	1.00	CE for technologists only. No AMA Category I credit available
			CT Body Protocols	60	1.00	CE for technologists only. No AMA Category I credit available
			CT Cardiac Protocols	30	0.50	CE for technologists only. No AMA Category I credit available
			CT Miscellaneous Protocols	60	1.00	CE for technologists only. No AMA Category I credit available
			Total Relevant CME/CE		8.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
The Physics of Nuclear Medicine	MTMI	November 5-7, 2009	Review of Nuclear Medicine Physics and Equipment	50	0.83	CE for technologists only. No AMA Category I credit available
			Radiation Safety in Nuclear Medicine	45	0.75	CE for technologists only. No AMA Category I credit available
			Dosimetr of Radiopharmaceuticals used in NM	60	1.00	CE for technologists only. No AMA Category I credit available
			NM Therapy Administration	60	1.00	CE for technologists only. No AMA Category I credit available
			Physics of SPECT Imaging	60	1.00	CE for technologists only. No AMA Category I credit available
			Camera Detector Technology	45	0.75	CE for technologists only. No AMA Category I credit available
			Acceptance Testing of NM Systems	60	1.00	CE for technologists only. No AMA Category I credit available
			Hybrid SPECT/CT Systems	60	1.00	CE for technologists only. No AMA Category I credit available
			Accreditation of Nuclear Medicine Facilities	75	1.25	CE for technologists only. No AMA Category I credit available
			Standard QC Recommendations	60	1.00	CE for technologists only. No AMA Category I credit available
			Specialized Cardiac Camera Systems	45	0.75	CE for technologists only. No AMA Category I credit available
			Cardiac Clinical Applications and QC Requirements	60	1.00	CE for technologists only. No AMA Category I credit available
			Specialized Software: Cedars, Emory 4D, etc	45	0.75	CE for technologists only. No AMA Category I credit available
			Panel Discussion	25	0.42	CE for technologists only. No AMA Category I credit available
			Handling PET Radiopharmaceuticals	60	1.00	CE for technologists only. No AMA Category I credit available
			Review of the Physics of PET Imaging	75	1.25	CE for technologists only. No AMA Category I credit available
			PET Instrumentation	60	1.00	CE for technologists only. No AMA Category I credit available
			Acceptance Testing and QC Procedures of PET Units	75	1.25	CE for technologists only. No AMA Category I credit available
			Shielding PET Facilities	60	1.00	CE for technologists only. No AMA Category I credit available
			Clinical Applications of PET Imaging	45	0.75	CE for technologists only. No AMA Category I credit available
			Cardiac PET	60	1.00	CE for technologists only. No AMA Category I credit available
			Total Relevant CME/CE		19.75	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
The Rapidly Changing Face of Cardiac SPECT	icpme	Online	Looking Back, Looking Forward: The Future is Being Defined Today	30	0.50	
			Progress Toward Novel, Highly Accurate, and Highly Efficient Protocols	30	0.50	
			Total Relevant CME/CE		1.00	

ICANL CME Course Relevance Predetermination

Program Title	Sponsor	Date	Course/Lecture Title	Time (mins)	Credit	Comments
The University of Toledo	The University of Toledo	Online	Studies in Nuclear Cardiology		7.00	
Total Relevant CME/CE					7.00	