# Preparing for Parts 2 & 3 of the ABR Nuclear Medical Physics Exam

Robert MacDougall, M.Sc., DABR Boston Children's Hospital





## Background



- Diagnostic and NM Physicist at Boston Children's Hospital
- ➤ CAMPEP Residency Henry Ford Health System (Completed 2010)
- ➤ Passed ABR Diagnostic Med Phys (2011)
- ➤ Passed ABR Nuclear Med Phys (2015)





## **Outline**

Requirements for Initial and Additional certification

Focus of Part 2 and Part 3

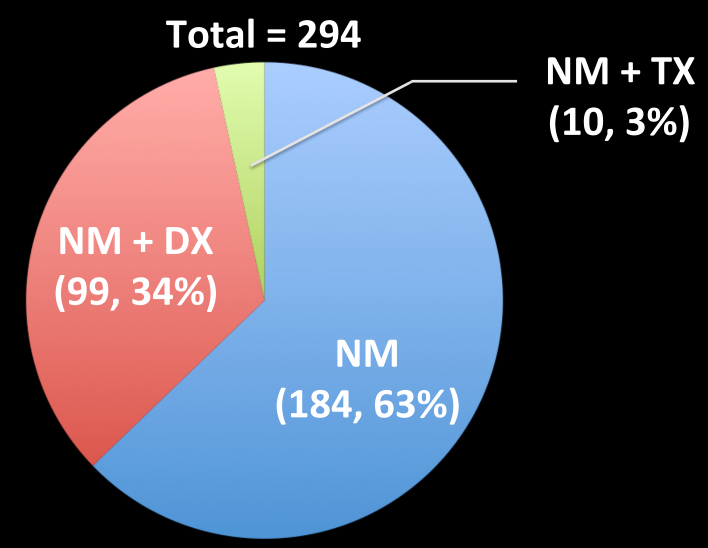
➤ Part 2 – Study Material, Time Management

➤ Part 3 (Oral) – Preparation, Exam Day





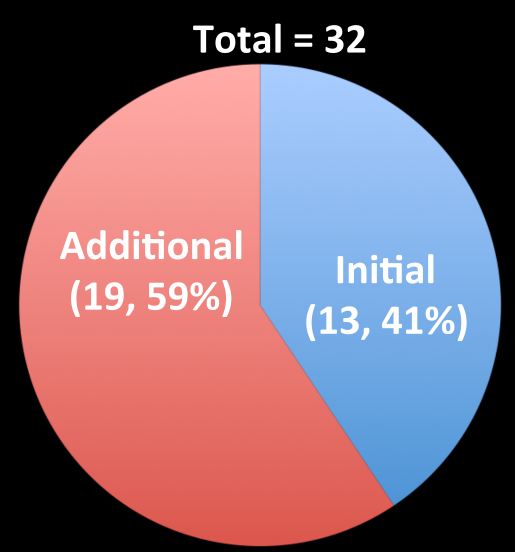
## ABR – Certified NM Physicists







## NM Certification Since May 2010







#### Process for initial certification

- Completed CAMPEP-accredited residency and passed Part 1
- 2. Obtained clinical experience in nuclear medicine during residency
- 3. Program director attestation of appropriate didactic and clinical training



#### Process for additional certification

- Any ABR diplomate certified in one medical physics specialty pay pursue certification in additional specialties
- 2. Cannot pursue *two additional* certicates simultaneously
- 3. Must be meeting MOC
- 4. At least *one year equivalent* (0.8 FTE) of clinical experience in additional specialty *after previous certification*
- 5. Experience attested by individual certified by ABR or AMBP in specialty





## ➤ Beginning 2019

- 1. Clinical experience must be prospective.
- 2. Clinical experience and supervision plans must be developed prior to initiation of clinical experience
- 3. Supervisor must be ABR-certified in specialty

...Details to come in 2016





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#### **ABR NEWS**

Jerry D. Allison, Geoffrey S. Ibbott and J. Anthony Seibert ABR Physics Trustees

#### The Purpose and Scope of the ABR Oral Exam

The Oral Exam in Medical Physics is designed to test the clinical skills of the candidate and assess the candidate's readiness to practice medical physics independently. The exam includes a broad range of topics that provide the candidate an opportunity to:

- demonstrate that he or she understands how common medical physics equipment performance evaluations are conducted,
- analyze the results of medical physics evaluations and make appropriate recommendations,
- explain how the performance of clinical equipment may affect patient care,
- · analyze uncommon situations and explain how he or she would approach them, and
- communicate the results of medical physics evaluations.

The focus of the oral exam is on clinical competence, which is a factor distinguishing it from the Part 1 and Part 2 exams that focus on the fundamental concepts of medical physics and include detailed calculations.









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## Part 2 - Required Reading



Initial Certification

Maintenance of Certification

Search the ABR

Google™ Custom Search

Search

#### **General Information**

ABR Exam Information

ABR Exam Center Schedules

Pearson VUE Exam Schedules

#### Initial Certification

Initial Certification > Medical Physics > Study Guide

#### Medical Physics

#### PLEASE NOTE: List of Constants and Physical Values

The ABR is now providing candidates with a list of constants, physical values, and related information, which can be found on the bottom of this page. While the list includes many constants and physical values, the ABR does not warrant the list as a compilation of all constants and physical values needed on the examinations. Candidates should review the list carefully before their examinations to familiarize themselves with the contents and list organization.

#### **Exam Study Guide**

- Computer-Based Exams
- Medical Physics Oral Exam
- Download this study guide in printable .pdf format





## Sample Question

#### PART 2: Nuclear Medical Physics

Radioactive sources for diagnosis and therapy Dosimetry

Clinical nuclear medicine physics

Radiation measuring and imaging equipment

Calibration of nuclear medicine equipment and devices

Magnetic resonance imaging (MRI) as it applies to nuclear medicine Computed tomography (CT) as it applies to nuclear medicine Informatics

Digital techniques and image processing

Picture archiving and communication systems

SPECT: Single photon emission computed tomography

PET: Positron emission tomography

Statistics of counting

Anatomical and physiological considerations

Quality assurance

Radiation protection (including survey techniques and installation design)

Radiation safety

4. If the minimum, mean, and maximum pixel counts in the central field of view of a smoothed intrinsic flood image are 4500, 5200, and 5500, respectively, what is the integral uniformity?

A. 5%

B. 6%

C. 10%

D. 14%

E. 15%



## Part 2 - Required Reading

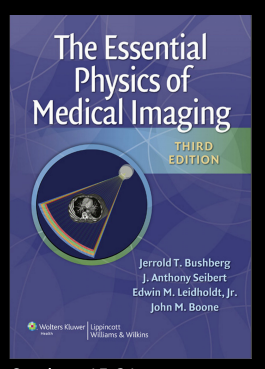
### Physics in Nuclear Medicine

Simon R. Cherry James A. Sorenson

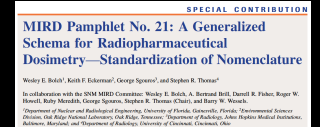
Michael E. Phelps



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Sections 15-21
Suggested Reading
Appendices



#### AAPM Task Group 108: PET and PET/CT Shielding Requirements Mark T Markson

Radiology, University of Iowa

Radiology, University of Iowa

Jon A. Anderson

Radiology, University of Texas Southwest Texas Medical Center at Dallas

James R. Halam

Nuclear medicine, Loyola University Medical Center

Attainia In

Douglas J. Simpkin

Radiology, St. Luke's Medical Center

John R. Votaw

Radiology, Emory University

Richard E. Wendt III University of Texas MD Anderson Cancer Center

Lawrence E. Williams

Radiology, City of Hope Medical Center

Michael V. Yester

Radiology, University of Alabama at Birmingham Medical Center







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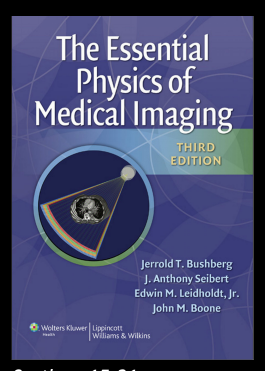
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Complete
Practice
Questions!





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#### The Design and Delivery of the Oral Exam

The oral exam consists of 25 questions in five categories. Each candidate is examined by five examiners, each of whom asks one question in each of the five categories.

	Examiner 1	Examiner 2	Examiner 3	Examiner 4	Examiner 5
Category 1	Cat 1 – Q 1	Cat 1 – Q 2	Cat 1 – Q 3	Cat 1 – Q 4	Cat 1 – Q 5
Category 2	Cat 2 – Q 1	Cat 2 – Q 2	Cat 2 – Q 3	Cat 2– Q 4	Cat 2 – Q 5
Category 3	Cat 3 – Q 1	Cat 3 – Q 2	Cat 3 – Q 3	Cat 3 – Q 4	Cat 3 – Q 5
Category 4	Cat 4 – Q 1	Cat 4 – Q 2	Cat 4 – Q 3	Cat 4 – Q 4	Cat 4 – Q 5
Category 5	Cat 5 – Q 1	Cat 5 – Q 2	Cat 5 – Q 3	Cat 5 – Q 4	Cat 5 – Q 5



## Part 3: 1 year out



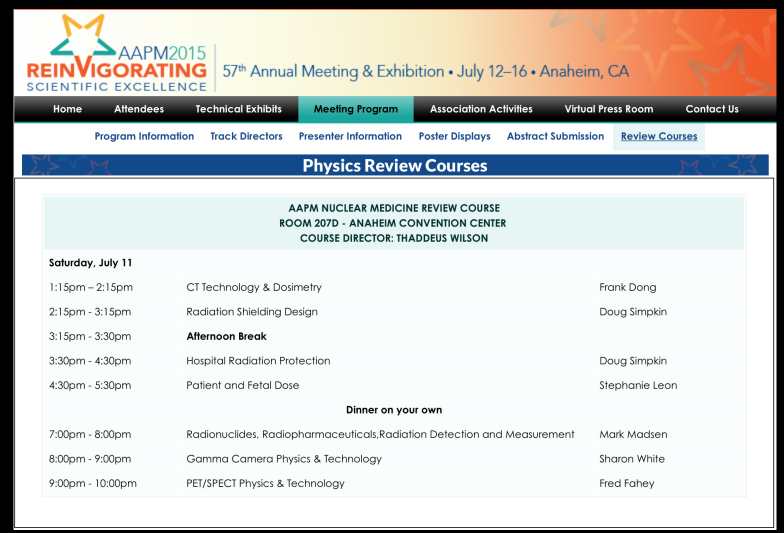


- Practice Independently
  - Acceptance testing of new equipment
  - ➤ Physics surveys
  - >Accreditation procedures, pass/fail criteria
  - ➤ Technologist QC
  - Radiation safety policies and procedures





## **AAPM Physics Review Course**







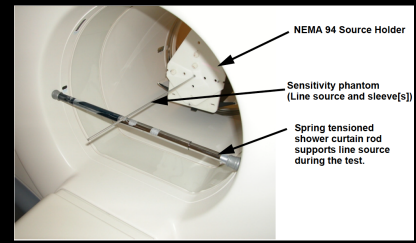
## Acceptance Testing

NEMA NU 1

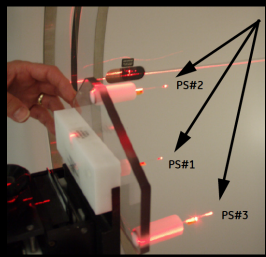
PERFORMANCE
MEASUREMENTS OF
GAMMA CAMERAS

NEMA NU 2-2007

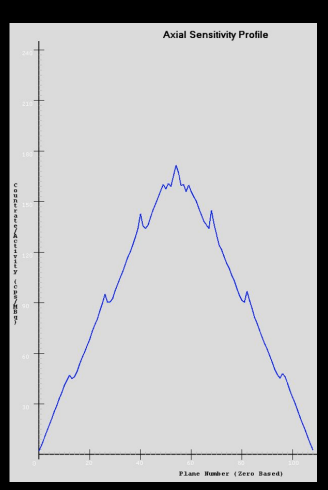
PERFORMANCE
MEASUREMENTS OF
POSITRON EMISSION
TOMOGRAPHS

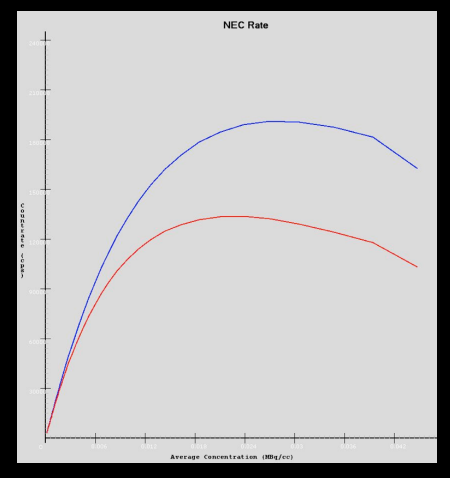






## Acceptance Testing









## Acceptance Testing

NEMA 2007 TESTS	RESULTS	ACCEPTANCE	Typical	Impression
RESOLUTION 256 x 256				
1 cm transverse FWHM [cm]	4.6	≤ 6.5	5.9	PASS
1 cm axial FWHM [cm]	4.3	≤ 6.0	5.5	PASS
10 cm transverse FWHM [cm]	5.4	≤ 6.5	6.0	PASS
10 cm axial FWHM [cm]	5.6	≤ 6.5	6.0	PASS
RESOLUTION 400 x 400				
1 cm transverse FWHM [cm]	4.2	≤ 4.7	4.4	PASS
1 cm axial FWHM [cm]	4.2	≤ 4.8	4.5	PASS
10 cm transverse FWHM [cm]	4.8	≤ 5.2	4.9	PASS
10 cm axial FWHM [cm]	5.9	≤ 6.2	5.9	PASS
SENSITIVITY			Ľ	
0 cm [cps/MBq]	9806			
10 cm [cps/MBq]	10065			
AVERAGE Sensitivity	9935.5	≥ 8500	9500	PASS
SCATTER				
Scatter Fraction	34	<=40	< =34	PASS
Peak trues rate [kcps]	600 kcps @36			
Measured <=36 kBq/cc	544 kcps @27	500	550	PASS
Peak NEC rate [kcps]				10
Measured <=28 kBq/cc	191 kcps @27	>=155	175	PASS
ACCURACY				
Count rate accuracy		1		1.775,400
Mean bias <=22 kBq/cc	3.20	<=+/- 5%	<=+/- 4%	PASS
Count rate accuracy	1			
Mean bias @ peak NEC	3.10	<=+/- 6%	<=+/- 5%	PASS



## Physics Surveys

## Nuclear Medicine Accreditation Program Requirements



#### Nuclear Medicine Performance Tests - At Least Annually

- Intrinsic Uniformity Performed to ensure that the intrinsic detector integral and differential
  uniformity are sufficient to minimize the production of artifacts and ensure that patient
  abnormalities can be visualized without interference from the imaging system. These tests also
  monitor a scintillation unit for electronic problems and crystal deterioration (hydration).
- System Uniformity Performed to check all commonly used collimators for defects that might produce artifacts in planar and tomographic studies.
- Intrinsic or System Spatial Resolution Performed to ensure that the detector resolution is sufficient to provide satisfactory detection of lesions and delineate detail in clinical images.
- Relative Sensitivity Performed to verify that count rate per time between the two heads is within 5%.
- Energy Resolution Performed to verify that scatter rejection is sufficient to provide optimal contrast in clinical studies. Note: On some systems, energy resolution is very difficult to measure precisely.
- Count Rate Parameters Performed to ensure that the time to process an event is sufficient to maintain spatial resolution and uniformity in clinical images acquired at high count rates.
- 7. Formatter/Video Display Performed to ensure that systems used to produce hard copy and monitors that are used for interpretation of clinical studies provide satisfactory image quality in terms of uniformity and spatial resolution.

- 8. **Overall System Performance for SPECT Systems** Performed to quantitatively verify that SPECT systems provide satisfactory tomographic uniformity, contrast, and spatial resolution.
- System Interlocks Performed to verify that all system interlocks are operating as designed and that the system is safe and reliable for the nuclear medicine technologist to operate and for imaging patients.
- 10. Dose Calibrators Performed annually to verify that readings from this instrument are accurate (accuracy test). All basic measurements of performance must be done at the time of installation and repeated after major repair. This test must be done according to protocols accepted by the appropriate state regulatory agencies or the NRC.
  - "Test" measurement of battery voltage (if applicable)
- LinearityConstancy test
- Zero adjustment (if applicable)
- · Background adjustment
- · Accuracy with NIST traceable standard
- 11. Thyroid Uptake and Counting Systems Performed to verify energy calibration, energy linearity, energy resolution, sensitivity, and reliability (Chi-squared test) for the measurement of organ function and the assay of patient samples.
  - I-123 capsule or long-lived standard calibration check
  - Count of background
  - High voltage/gain checks
  - Energy resolution
  - Chi-square test





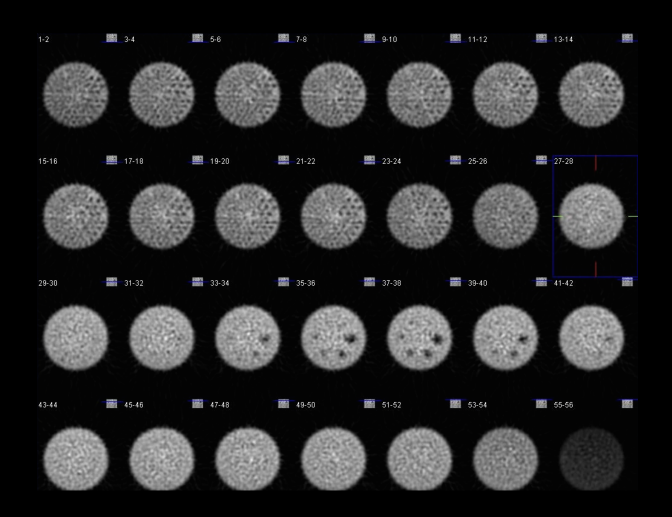
## Physics Surveys



Test Performed	Result		Acceptable Performance			Pass/Fail	
Intrinsic Uniformity	Det 1	CFOV	UFOV				
Tc 99m 30M Counts 5FOV	Integral			<2.9%	<3.7%		Pass
1024 Matrix	Diff			<2.5%	<2.7%	1	Pass
1024 Mad IX							
	Det 2	CFOV	UFOV				
	Integral			<2.9%	<3.7%		
	Diff			<2.5%	<2.7%		
				,			
System Uniformity	Det 1	CFOV	UFOV				-
Co-57	Integral			<5%	<5%		Pass
10M	Diff			<5%	<5%		Pass
1024 Matrix LEHR	Det 2	CFOV	UFOV	1			
LEHK		CFOV	UFUV	<5%	<5%		Pass
	Integral Diff		-	<5% <5%	<5% <5%	-	Pass
	πισ		1	<576	<576	L	Pass
System Uniformity	Det 1	CFOV	UFOV	1			
Co-57	Integral	4.61%	7.73%	<5%			Pass
10M	Diff	3.80%	5.13%	<5%		1	Pass
1024 Matrix	Dilli	3.00%	3.1370	~370			rd55
LEHS	Det 2	CFOV	UFOV	1			
LENS	Integral		0704	<5%			Pass
	Diff			<5%		1	Pass
				-5/5			
			10M Counts				
Intrinsic/System	Det 1 = 2.5	mm bars res					Pass
Spatial Resolution		mm bars re		≤ 2.5	mm		Pass
System Sensitivy	Det 1 = 207	CPM/uCi		≥ 202 CPM/	uCi (LEHR) -	r/-10%	Pass
(LEHR)				Both heads			
							•
System Sensitivy	Det 1 = 919	CPM/uCi			1/uCi (LEHR)	+/-10%	Pass
(LEHS)				Both heads	within 5%		
Energy Resolution	Det 1 = 9.29	6			.9%		Pass
				(10% To	lerance)		
Count Rate	Det 1 = 267	kcps max		≥ 240	kcps		Pass
Performance					-		
							-
Video Display			terpretation		ts or non-		Pass
		nages under			s, Line pairs		
		ation bi-ann			t Nyquist		
		daily by Bar	co MediCAL		at center		
	QA Web			and co	orners		



## **ACR** Accreditation







## Technologist QC

Test	Performed By	Frequency
System Shutdown	Nuclear Medicine Technologist	Daily
CT Tube Warm-Up	Nuclear Medicine Technologist	Daily
CT Fast Calibrations	Nuclear Medicine Technologist	Daily
PET Daily QA	Nuclear Medicine Technologist	Daily
Update Gain	Nuclear Medicine Technologist	Weekly
CTC	Nuclear Medicine Technologist	Weekly
Well Counter	Nuclear Medicine Technologist	Monthly
System Back-Up	Nuclear Medicine Technologist	Monthly
Preventative Maintenance	Biomedical Engineering Staff	Bi-annually
Physicist Survey	Qualified Physicist	Quarterly/Annually*



## Radiation Safety Policies and Procedures

# Radiation Safety and Guidelines The Radiation Safety Program

#### Signs, Posting and Labeling

To indicate that an item is radioactive, or that there is radioactive material used or stored in that area a "CAUTION RADIOACTIVE MATERIALS" sign must be posted, This includes:

- Doors to all areas where radioactive materials are used, stored, and/or handled.
- Refrigerators, centrifuges, incubators, hoods, sinks, and any other equipment in which radioactive material is used or stored.



<b>Transporting Radioactive Materials</b> To comply with local, state and federal regulations while transporting radioactivity, you must:	
Special and the second control of the s	
ES-00-2990 horses: 2-800 some stratum at 195 at	
THE STATE OF THE S	
Radioactive Material Storage, Disposal and	
Security	
Professor Commission (Commission of Commission Commissi	
30.00.0000	

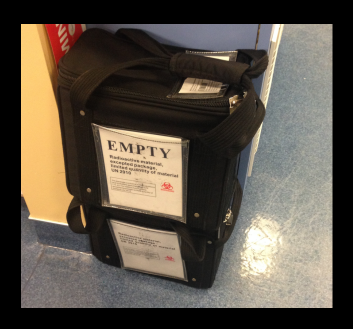


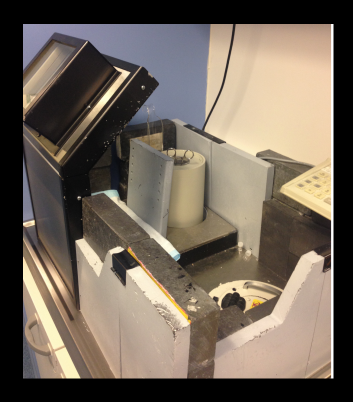
## Part 3: 6 months out





## Spend time with technologists!







## Attend Resident Lectures

#### Joint Program in Nuclear Medicine

**Tuesday Morning Clinical Conferences** 

**April 21, 2015** 

Abrams Conference Room

Brigham & Women's Hospital, L1

Topic:

#### "Hyperthyroidism"

Presenter:

Mark Mingos, M.D.

JPNM Resident





## **Shadow Radiologist**

- ➤ Protocoling/Dosage
- **▶** Patient Communication
- **≻**Interpretation





## Identify areas of Weakness

➤e.g. Cardiac studies in a ➤Look to other hospitals pediatric hospital









## Part 3: 3 months out



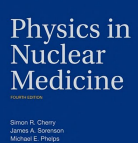


## Form a Study Group

- ➤ Devise schedule for required reading (e.g. books, TG reports, regulations)
- Meet weekly and Quiz Each Other on previous reading
- > Ask difficult questions you can't easily answer

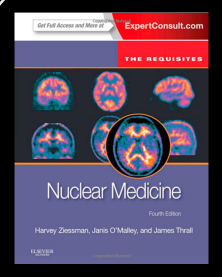


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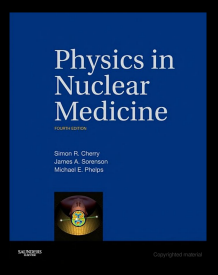
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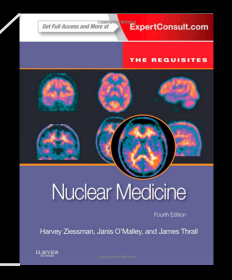






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## Part 3: Exam Day





## Relax!

➤ Examiners want you to succeed

- Evaluating competency to practice independently
- ➤ Do not guess
- Explain reasoning







## Thank You and Good Luck!



