AAPM Residency

CAMPEP Self-Study Workshop

Appendices

Art Boyer

Scott & White Healthcare

Radiology Department

Temple, Texas

- A. Letters of Invitation and Institutional Commitment
- **B.** Documentation of Institutional Accreditation
- C. Clinical Rotation Summaries
- D. Program Graduates
- E. Faculty Biographical Sketches and Primary Clinical Interest

Letters of Invitation

February 1, 2008

Bruce Gerbi, Ph.D.

Chair, CAMPEP Residency Education Program

Therapeutic Rad. - Rad. Oncology University of Minnesota Mayo Mail Code 494 420 Delaware St SE Minneapolis , MN 55455

Dear Dr. Gerbi.

We formally invite the Commission on Accreditation of Medical Physics Education Programs (CAMPEP) to visit and review the Scott & White Radiology Department's Radiation Oncology Physics Residency Program. Attached you will find the self-study prepared by Dr. Arthur L. Boyer, the program director. The Scott & White Graduate Medical Education takes responsibility for the creation, implementation, and ongoing quality maintenance of graduate medical education training programs. We require that all of our residency and fellow training programs that are eligible be accredited. We applaud your efforts to set standards for quality training in medical physics programs and are willing to assist you in whatever you need to review the Scott & White Radiation Oncology Physics program. Please let us know if we can help any further.

Letters of Invitation

Sincerely,

Donald E. Wesson, M.D.

Vice-Dean Temple campus

Texas A&M College of Medicine

Chief Academic Officer, Scott & White

D. Hessen M

E Engen Terry

E. Eugene Terry, M.D.

Director, Graduate Medical Education

Letters of Institutional Commitment

February 1, 2008

Bruce Gerbi, Ph.D.
Chair, CAMPEP Residency Education Program
Therapeutic Rad. - Rad. Oncology
University of Minnesota
Mayo Mail Code 494
420 Delaware St SE
Minneapolis, MN 55455

Dear Dr. Gerbi,

The Administrative and Educational Leadership in the Radiology Department and the Division of Radiation Oncology at Scott & White Clinic supports this application for accreditation of our Radiation Oncology Physics Residency. Since its inception we have encouraged its existence and excellence.

We feel this program compliments our education mission and we are highly desirous that it achieve the designation "Accredited by CAMPEP, Inc" as an assurance that the program has achieved the level of excellence we strive for.

Letters of Invitation and Institutional Commitment

Sincerely,

Gil Naul, M.D.

Belhand

Chair, Department of Radiology

Alan Cheung, M.D.

Director, Radiation Oncology Division

Documentation of Institutional Accreditation

- 1. Accreditation of University
- 2. Accreditation of Hospital
- 3. Accreditation of Residencies

Documentation of Institutional Accreditation

Scott and White Memorial Hospital and Scott, Sherwood and Brindley Foundation

> Temple, TX has been Accredited by



The Joint Commission

Which has surveyed this organization and found it to meet the requirements for the Ambulatory Health Care Accreditation Program

March 25, 2008

Accreditation is customarily valid for up to 39 months.

The Joint Commission is an independent, not-for-profit, national body that oversees the safety and quality of health care and other services provided in accredited organizations. Information about accredited organizations may be provided directly to The Joint Commission at 1-800-994-6610. Information regarding accreditation and the accreditation performance of individual organizations can be obtained through The Joint Commission's web site at www.jointcommission.org.











The AAPM Report No. 90, lists ten rotation topics related to routine clinical treatment planning and delivery

Rota	ation Topic
	Detectors and Dosimeters
2	Radiation Safety
3	Treatment Equipment
4	Imaging
5	Conventional Simulation
6	CT Simulation
7	Patient Treatment
8	IMRT
9	Brachytherapy
10	Other Duties

- Identify specific procedures and processes already in place in your institution appropriate for the rotation categories
- Sort them into these categories

A Boyer, P Bourland, V Mistry, et.al. "A Structured Approach to Constructing a Radiation Oncology Physics Residency Program", *Med. Phys.* <u>35</u>, 2981, 2008.

- Phase I the Resident observes the mentor carry out the process and reads background material.
- Phase II the Resident carries out the process under close supervision by the mentor.
- Phase III the Resident carries out the process independently.

Rotation: Detectors and Dosimeters
Procedure: Cylindrical Ionization Chamber
Phase I: read "Ionization Chambers" by J.W. Boag

						Ionization	Chambers	(Rotatio	on I Procedure 1)		
$\parallel \parallel$	Procedures	Mentor	Initial	Date	Deliverable	Mentor	Initial	Date	Deliverable	Mentor	Initial	Da
	OKINKANDOOKKI		Pł	ase I	_		Ph	ase II			PI	hase
-	ylindrical Ionization Chambers											
	d:"Ionization Chambers by J.W. Boag	VM										
L.C	alibrate Chamber & Electrometer thru ADCL	VM				VM				VM		
	onstancy Check of Field vs Standard											
2.1\F	Perform constancy check on Farmer chamber	VM				VM				VM		
3. I	isassemble /assemble an ionizaton chamber								<u> </u>			
3.1	Disassemble/Assemble Farmer chamber	VM				VM				VM		
3 2 1	epeat Constancy Check	VM				VM			`	VM		
3.3 1	leasure 6MV %DD Manually in plastic-water	VM				VM				VM		
4. C	mnute narameters for TC-51 calibration										_	
4.												
4.1.	6											_
4.3.												
4.4	Pro	cedur	es							_		Т-
1.5							Μe	entor	· Initi	al]	Date	-
4.5	8											
4.7.										DI	T	-
	1. Cylindrical Ionization Chambers									Pha	se 1	
	Read:"Ionization Chambers	by J.V	V. Bo	ag			/	/M				
	1. Calibrate Chamber & Ele		1	/M								
												-
									_			

Phase III of Procedure: Work Covidian Online Training Modules for Shipping and Receiving of Radioactive Materials

Mentor	Initial P	Date hase I	Deliverable	Mentor	Initial	Date	Deliverable	3.7			
	P	hace I				Date	Denverable	Mentor	Initial	Date	Deliverable
		nase 1			Pł	nase II			Pl	nase III	
								PB			
								PB			Training
											Certificate
PB								PB			Process
											Description
											Training
PB								PB			Description
PB								PB			Report
								VM			Report
								VM			Report
					_			PB			Report
Online Training Modules for								PB			Application
	PB PB	PB PB	PB PB	PB PB	PB PB	PB PB	PB	PB PB	PB P	PB	PB

Shipping and Receiving of Radioactive Materials

	Pl	nase III	
PB			
PB			Training
			Certificate

Procedures	Head and Neck-Paranasal Sinus (Paranasal Sinus (VII A	A.4.xi)						
Paranasal Sinus	Mentor	Initial	Date	Deliverable	Mentor	Initial	Date	Deliverable	Mentor	Initial	Date	Deliverable		
A. Preplanning – External Beam		P	hase I				Phas	se II	Phase III					
A.1. Attend tumor board, Read Chapter 4, Head and	LO													
Neck Cancer, in Coia Text														
A.2. Conventional Simulation	LO													
A.2.a. Patient positioning, immobilization, and	LO													
A.2.b. Tumor localization /patient contours	LO/TO											<u> </u>		
A.3. CT Simulations	LO													
A.3.a. Patient positioning, immobilization, and	LO													
A.3.b. Image-guided modality	LO													
A.3.c. Image registration and fusion	LO/TO													
A.3.d. Contouring	LO/TO				LO/TO				LO/TO					
B. Treatment planning								Teach, Paranasal Sinus				Patient, Paranasal Sinus		
B.1. Beam placement	TO				TO				TO					
B.2. Custom blocking and multileaf collimators	TO				TO				TO					
B.3. Wedges and compensators	TO				TO				TO					
B.4. Computer-assisted isodose generation	TO				TO				TO					
B.5. Calculation of DRRs	TO				TO				TO					
C. Post-Planning														
C.1. MU calculation					TO				TO					
C.2. Transfer plan to treatment server														
C.3. Treatment record entry and verification														
C.4. Monitor unit calculation rechecks														

Tracking Resident Progress

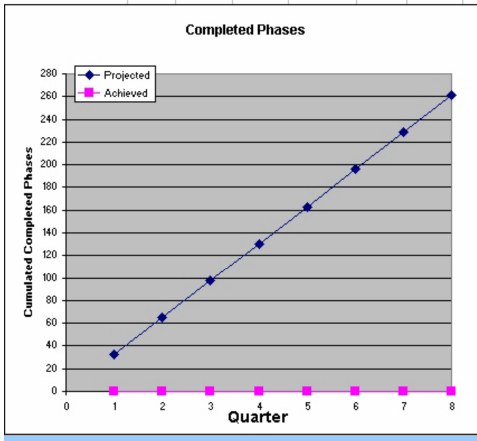
			Rotation	n Calendai	for	NNNNNNN	NN									
									200X	200X	200Y	200Y	200Y	200Y	200Z	200X
		Task Color Legend:	Blue'=	Complete	Red=	In Progress	Black=	Scheduled	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sep	Oct-Dec	Jan-Mar	Apr-Jui
									Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
rocesses	1. <u>Del</u>	tectors and Dosimeters										4.0	_			
10	1	Calibrate an ionization cham			-							1,2	3			
	2	Perform and report constan			dard and field	instruments			1,2,3							
	3	Disassemble and assemble							1,2,3				_			
	4	Compute parameters for TG		•	s							1,2	3			
	5	Perform and report TLD expo								1,2,3						
	6	Measure and report in vivo							1			2	3			
	7	Measure and report relative									1,2		3			
	8	Characterize film a for quanti													1,2,3	
	9	Measure and report GM me	asurement:	s before an HI	DR treatment							1,2,3				ę.
	10	Measure and report x-ray an	d neutron d	lose levels ard	ound a linear	accelerator				1,2			3			
	2. <u>Ba</u>	diation Safety							Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
9	1	Take Scott & White Radiatio	n Regulatio	n Exam					1,2,3							
	2	Radioactive Materials On-lin	e training								1,2,3					
	3	Establish and maintain a mod	ck personn	el monitoring	process									1,2,3		
	4	Establish and maintain mock	radiation s	afety training	for staff								1,2,3			
	5	Perform linac vault survey								1,2,3						
	6	Mock survey instrument cali	bration rep	ort								1			2,3	
	7	Report primary calibration an	nd QA checi	ks of a GM sy	ıstem									1,2,3		
	8	Write mock incident report										1		2,3		
	9	Write mock Radioactive Mal	terials Licer	nse								1,2,3				

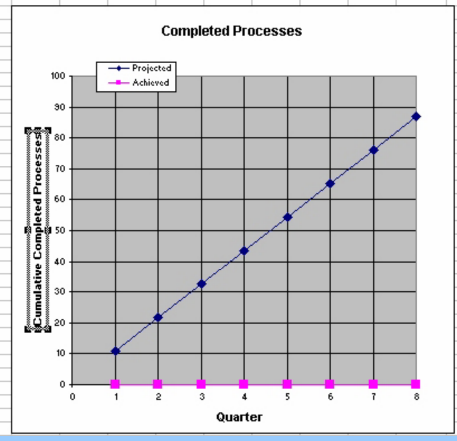
Tracking Resident Progress

								2007	2008	2008	2008	2008	2009	2009	2009		
	Task Color Legend:	Diuo-	Complete	Dod-	In Progress	Dlack-	Calcadulad		Jan-Mar								
-	rash Color Legeriu.	Diue-	Complete	ricu-	in Progress	DIACK-	scrieduled	Oct-Dec	Jan-Iviar	Apr-oun	Jui-Sept	Oct-Dec	Jan-Iviar	Apr-Jun	Jui-Sept	Work with J	****
_																Pasquale to	
6. <u>Tre</u>	atment Equipment							Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	monthly QA	procedures
1	Establish action levels for da	aily linac o	output check	system				1,2,3									
2	Perform and report bi-weekly	y superfic	ial QA.					1,2,3									
3	Perform and report monthly	linac QA.						1	2,3`								
4	Perform and report annual lir	nac QA						1	2	3`							
5	Perform and report annual st	uperficial	unit QA					1			2	3,					
6	Design and document a linea	ar acceler	rator vault								1,2,3						
7	Write a mock license applica	tion to re	gister a linear	r acceler	ator							1,2,3					
8	Perform acceptance tests o	n a linac -	and accessor	ries (e.g.	MV-EPIDs, K	V-EPIDs)					1		2,3				
9	Perform and report calibration	on of dos	ełMU for lina	ю х-гау а	nd electron mo	odes					1,2	3`		ABOY	ED.		
10	Linac Acceptance/Commiss	sioning									1		2,3	do in F			
7. <u>Pat</u>	tient Treatment For a typical s			(e.g. lung	, breast, GYN,			Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8		
1	Compute mock treatment p					CT Simu					0.00				1,2,3		
2	Compute mock treatment p						lationPelvis				2,3`	4.0	1				
3	Compute mock treatment pl		-				lationChest					1,2	3				
4	Compute mock treatment pl						lation Conformal/IMRT						1,2,3				
5	Compute mock treatment pl				-		lation Conformal/IMRT						1,2,3				
6	Compute mock treatment pl			Paranas.	al Sinus	CT Simu	lation Conformal/IMRT						1,2,3				
7	Compute mock treatment pl					CT Simu					2,3`		1				
8	Compute mock treatment pl	an for En	dometrium			CT Simu	lation				2,3`	1					
9	Compute mock treatment pl						lationChest					1,2	3				
10	Compute mock treatment pl	an for Ho	odgkins Disea	ase		CT Simu				1		2	3				
11	Compute mock treatment pl	an for Br	ain			CT Simu	lation V holeBrain			1			2,3				
12	Compute mock treatment pl	an for Cr	anial-Spinal A	Axis		CT Simu	lationCranioSpinal				1			2,3			
13	Compute mock treatment pl	an for Re	ectum			CT Simu	lationPelvisProne			2,3`		1					
14	Compute mock treatment pl	an for Bl	adder			CT Simu	lationPelvis			2,3`			1				
15	Compute mock treatment pl	an for ste	ereotactic rad	liosurgei	'y	CT Simu	lationSRS		1,2,3								

Tracking Resident Progress

cumulative complete phases		
	65 7	6 87
cumulative complete processes		





Program Graduates

Reverse Chronological List of Residency Program Graduates - past 10 years

Name	Time in Program (dates)	Supervisor	Current Occupation	Board Certification
Jose Bloe, Ph.D.	07/01/00 06/30/02	D. Obermeister, Ph.D Program Director	Chief Medical Physicist Silber Kugel Radiation Oncology San Diego, CA	ABR - 2005
Wanda Wanka, Ph.D.	07/01/01 06/30/03	D. Obermeister, Ph.D Program Director	Director of Medical Physics Harvard School of Medicine Boston, MA	ABR - 2006

Appendix E - Staff Biographical Sketches and Primary Clinical Interest in alphabetical order

Name	Primary Clinical Interest
Albert Einstein, Ph.D.	Relativity
Richard Feynmann, Ph.D.	Rocket Safety
Bruce Gerbi, Ph.D.	Radiation Klefnebolism

Appendix E - Staff Biographical Sketches and Primary Clinical Interest in alphabetical order

Biographical Sketch – Name (3 pages maximum)

Academic Appointments:

Clinical Appointments:

Role in Residency Program:

Committee:

Rotation Mentor:

Residents supervised:

Education:

Post Graduate Training:

Appendix E - Staff Biographical	Sketches an	nd Primary	Clinical	Interest
in alphabetical order				

Continuing education:

Certification:

Clinical Responsibilities:

Research Interests:

Inter and Extra-mural Support:

Research: Summary

Selected Publications