From:	Thomas Thompson
To:	Internet:Zweinman@BCPHA.com
Date:	Tue, May 17, 2005 8:18 AM
Subject:	Copy of your NRC license is attached.
Place:	LAT@nrc.gov

We just received the mailed copy back from the Post Office as undeliverable. Where would you like this copy mailed?

CC: LAT@nrc.gov

Mail Envelope Properties

(4289E124.3AB: 23: 35376)

Subject:	Copy of your NRC license is attached.
Creation Date:	Tue, May 17, 2005 8:18 AM
From:	Thomas Thompson

Created By: TKT@nrc.gov

Recipients

BCPHA.com Zweinman (Internet:Zweinman@BCPHA.com)

nrc.gov kp1_po.KP_DO LAT CC (LAT@nrc.gov)

Post Office BCPHA.com

kp1 po.KP DO

Route Internet nrc.gov

Files	Size
MESSAGE	459
37-31007-01.wpd	24796

Options **Expiration Date:** Priority: Reply Requested: Return Notification:

Concealed Subject: Security:

None Standard No None

No Standard

Date & Time

Tuesday, May 17, 2005 8:18 AM Monday, May 2, 2005 8:41 AM

NRC FORM 374	U.S. NUCLEAR REGULATO	ORY COMMISSION	PAGE <u>3</u> OF <u>2</u> PAGES Amendment No.			
MATERIALS LICENSE						
Pursuant to the Atomic Energy Act of 195 of Federal Regulations, Chapter I, Parts heretofore made by the licensee, a licens source, and special nuclear material desi deliver or transfer such material to persons shall be deemed to contain the condition applicable rules, regulations, and orders of below.	30, 31, 32, 33, 34, 35, 36 , 3 e is hereby issued authorizing gnated below; to use such m a authorized to receive it in ac is specified in Section 183 of	39, 40, and 70, and in relia g the licensee to receive, a naterial for the purpose(s) a cordance with the regulatio f the Atomic Energy Act of	ance on statements and representations cquire, possess, and transfer byproduct, and at the place(s) designated below; to ns of the applicable Part(s). This license 1954, as amended, and is subject to all			
Licensee		In accordance with	dated			
1. Central Bucks Specialists, LTD.		3. License number 37-31007-01 is amended in its entirety to read as follows:				
2. 1100 Horizon Drive, Suite 101	4. Expiration date May	av 31_2015				
Chalfont, Pennsylvania 18914		5. Docket No. 030368 Reference No.	·			
6. Byproduct, source, and/or special nuclear material	7. Chemical and/or p	bhysical form 8.	Maximum amount that licensee may possess at any one time under this license			
A. Any byproduct material permitted by 10 CFR 35.200	A. Any	A.	As needed			
 Authorized use: A. Any imaging and localiz 	ation study permitted b	oy 10 CFR 35.200.				
	CONDI	TIONS				
10. Licensed material may be u Suite 101B, Chalfont, Penns		e licensee's facilities l	ocated at 1100 Horizon Drive,			
11. The Radiation Safety Officer for this license is James C. Guarino, M.D.						
12. Licensed material is only au	thorized for use by, or u	under the supervision	of:			
A. Individuals permitted to	work as an authorized	user in accordance w	ith 10 CFR 35.13 and 35.14.			
B. The following individual	s are authorized users	for medical use as inc	licated:			
Authorized Users	ļ	Material and Use				
James C. Guarino, M.E).	35.200				
 In addition to the possession limits in Item 8, the licensee shall further restrict the possession of licensed material to quantities below the minimum limit specified in 10 CFR 30.35(d) for establishing decommissioning financial assurance. 						
14. The licensee is authorized to transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material."						

NRC FORM 374A	U.S. NUCLEAR REGULATORY	COMMISSION		PAGE	4 of	2	PAGES
			License Number 37-31007-01				
MATERIALS LICENSE SUPPLEMENTARY SHEET			Docket or Reference Number 03036844	r			
			Amendment No.				
15. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. This license condition applies only to those procedures that are required to be submitted in accordance with the regulations. Additionally, this license condition does not limit the licensee's ability to make changes to the radiation protection program as provided for in 10 CFR 35.26. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.							
A. Applicatio	on dated January 31, 2005 (ML0	50400049)					
	For the U.S. Nuclear Regulatory Commission						
Date May 2	2, 2005		ginal signed by Tho	mas K.	Thom	pson	1
	.,	Cor Divi Reg	mas K. Thompson nmercial and R&D Br sion of Nuclear Mate jion I g of Prussia, Pennsyl	rials Sa	•		