

July 23, 2015



Jacqueline D. Cook, Senior Health Physicist Nuclear Materials Safety Branch B United States Nuclear Regulatory Commission Region IV 1600 East Lamar Boulevard Arlington, Texas 76011-4511

DNMS

Subject: Adding Dr.John Sanico to NRC license as Authorized User under 10 CFR 35.100, and 35.200.

Kaiser Foundation Hospitals, NRC License No. 53-05379-01 ("NRC License") Kaiser Foundation Hospitals, State of Hawaii Radiation Facility License H0026 ("DOH License")

Dear Ms. Cook:

This letter constitutes notification to add Dr. John Sanico to the above referenced license as an Authorized User under 10CFR 35.100, 35.200.

Attached are copies of his ABR Board Certification in Diagnostic Radiology, as well as a copy of the California Agreement State License #0387-13 (Pioneers Memorial Hospital, 207 West Legion Road, Brawley, CA 92227) which shows him as a user Authorized to perform procedures under 10CFR35.100 and 35.200.

Please note: The renewal of this license in its entirety is in process so please add Dr. Sanico to the renewed license.

Should you have any questions, please do not hesitate to contact Harry Palmer at (808) 432-7243 or through the cellular phone of Harry Palmer, the RSO, at (808) 226-1961.

Sincerely,

KAISER FOUNDATION HOSPITAL **Robert Diaz**

Enclosures

cc: to Jeff Eckerd, State of Hawaii

PUBLIC

☐ Immediate Release

Normal Release

NON-PUBLIC

☐ A.3 Sensitive-Security Related

☐ A.7 Sensitive Internal

Other:

Kaiser Permanente 3288 Moanalua Road Honolulu, Hawaii 96819 Phone: (808) 432-0000

----Original Message----

From: Greg Gilbert

Sent: Tuesday, March 10, 2015 9:09 AM

To: Greg Gilbert

Subject:

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RADIOACTIVE MATERIAL LICENSE

F s iconsea	Propers Semonal Hospital	2 Eksterna Marenner (1887-19 Am	anstrare Number 14
2 Address	207 West Lington Road Brawley, CA 92227	# Experiment date Noticesther 29, 2012	(3)
Alterhor	Richard Ligorei, CNMT	5 resector many Radiologic Health Hi	men. h
	Radiation Safety Officer	Situath	

License Number 0387-13 is hereby amended as follows:

6	Nuclide	4 4	F 1-erm	A	Price of Labor
A	Any cadicactive material permitted by 10 CFR 35 100, 15 200 and 35 300 for oral administration of sediministration for maging and localization studies only	A	Any Excluding Xenon	٩	Combined procession final not to exceed 450 mt i
A.	Any radiveniclide with atomic number 3-83 inclusive, except Strontom-90 and 4 end-210	H	Sealed, which or Equid wineves manufactured in accordance with a specific license issued by the United States Niciean Regulators & commission, an Agreement State or a Licensing State.	Ð	Foral not to exceed 30 mC Each source not to exceed 20 mC

- Authorized Use
 - A.—Any intrake, dilution and excretion slids permitted by 103 FR 35 100. Any imaging and localization study permitted by 50 t FR 35 200

Ond administration of sodium sodide f-131 for imaging and localization studies only as permitted by 10 CFR

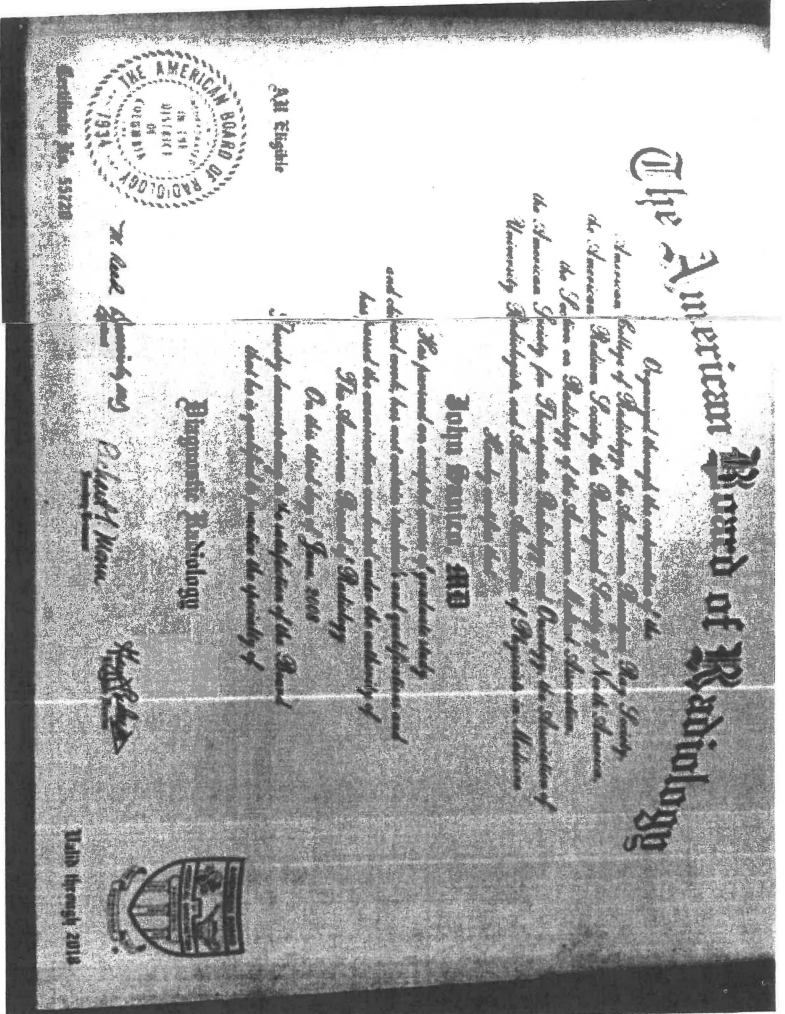
Marker and calibration sources

DICESSE CONDITIONS

- 10. Radioactive material shall be used only at the following location
 - (a) 207 West Legion Road Hrawley 6 A

as specified in herits 6, 7, 8 and 9 of this horne. The annual fee for this ficerse is required by and computed in accordance with fittle 17. California Code of Regulations, Sections 30230, and is also subject to an annual control-living adjustment pursuant to Section 100325 of the California Health and Safety Code

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State of California-Health and Mumon Services Agency

California Department of Public Health

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RADIOACTIVE MATERIAL LICENSE

12. The individuals named below are authorized the specific uses of radioactive material described in Berns 6, 7, 8, and 9 of this become as follows

fa)	John Hadorn, M.D.	35 (OR, 35 200 and 9 B
(6)	Ceasar Trillmes, M.D.	15 (40); 15 200 and 9 B
(0)	Robert S. Stone, M.D.	35 100; 35 200 and 9 B
(d)	Thomas Morgan Cope, M.D.	35 100: 35 200 and 9 M
(2)	Ramon O. Percual, M.D.	35 190; \$5 200 and 9 B
(1)	James L. Peters, M.D.	35 100; 35 200 and 9 B
183	George D. Reyes, M.D.	15 (00; 35 200 and 9 B
thi	John H. Sango, M.D.	35 100, 35 200 and 9 B
41)	Maria Fogata, M.D.	15 200; 15 200 and 9 B
(4)	Molummad Bervani, M.D.	\$5,100; 35,200; 35,300 for oral administration of sodium sodide.

13 Except as specifically provided otherwise by this locative, the licensee shall possess and use radioactive material described in literax 6, 7, 8 and 9 of this license in accordance with the statements, representations, and procedures. contained in the documents fisted below. The Department's regulations shall govern unless the statements. representations, and procedures in the licensee's application and correspondence are more restrictive than the

1-131 for imaging and focalization studies only and 9 B.

- (a) The renewal application, with attachments, dated October 30, 1997, signed by William Datiel, Cloef Evecutive Officer, as supplemented by the letters, all with attachments, dated September 17, 2001, February 9, 2002, and April 13, 2002, all signed by Robert S. Stone, M.D., Radiation Safety Officer.
- (b) The fetter, with attachment, dated November 3, 2008, signed by Richard Mendoza, CEO, regarding the commutation to limit the human administration of federal 33 to 30 microcurses or less and foding-123 to 3 millicuraes or less
- (c) The letter, with attached associated Ditties and Responsibilities and Delegation of Authority of the Radiation Safety Officer, dated July 14, 2008, signed by Gregory Gifbert, Radiology Manager, supplemented by a letter dated November 3, 2008, signed by Richard Mendiza. CFO, regarding appointment of a Radiation Safety
- (d) The Daties and Responsibilities of the Radiation Safety Officer and Delegation of Authority form, dated December R. 2010, signed by Bichard Mendoza, CEO, and Michele S. Trabert, CNMT, regarding the appointment of the new Radiation Safety Officer
- (c) The letter, with attachments, dated thecember 10, 2013, signed by Lawrence F. Lewis, Chief Executive Officer, regarding the appointment of a new Radiation Safety Officer.
- 14 (a) The Radiation Safety Officer in this program shall be Richard Ligueri, C NYT.
 (b) The Chairperson of the Radiation Safety Committee shall be Glenn Descot, M S
- 15. Scaled sources processed under this ficeree shall be tested for leakage and or contamination as required by Title F7. California Code of Regulations, Section 10275 (c)

State of California Health and Human Services Agency

California Department of Futilis Health

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Amenghard Number 11

RADIOACTIVE MATERIAL LICENSE

- 16. In her of the leak test intervals required by California Code of Regulations. Lifle 17, Section 10.275 (c), walled sources can be tested for leakage and/or contamination at longer intervals when they are specified in a certificate of registration totated by the U.S. Nuclear Regulatory Commissions, an Agreement State or a Licensing State. When a longer interval stipulated in a certificate of registration is used, the certificate must be manifold on file and available for inspection for an long as the associated leak test records are retained.
- 17. Quantitative analytical assays for the purpose of tests for leakage and/or contamination of scaled sources shall be performed only by persons specifically authorized to perform that sensice.
- 18. The following individuals are authorized to collect wape test samples of sealest sources possessed under this ficense using leak test kits acceptable to the California Department of Public Health.
 - (a) The Radiation Safety Officer
 - (b) Qualified individuals designated in writing by the Radiation Safety Offices
- 19. Except for alpha sources, the periodic leak test required by Condition 15 ilors not apply to scaled sources that are stored and not helitg used. The sources excepted from this test shall be tested for leakage prior to any use or transfer to another person unless they have been leak tested within six minuths prior to the date of use or transfer.
- 20 Where users or their assistants are engaged in chilosi from generators, the exposure to the fingers or hands shall be monitored as required by Title 10, Code of Federal Regulations, Part 20, Section 20 1502 (a).
- 21 The ficensee is authorized to hold radioactive materials with a physical half-life of less than 65 days for decay or storage before disposal in ordinary trash perioded.
 - (a) Radioactive waste to be disposed of in this manner shall be held for docay in slivinge for at least 10 half-lives.
 - (b) Before disposal as normal waste, radioactive waste shall be surveyed to determine that its radioactivity cannot be distinguished from background. All radiation labels shall be removed or obliterated.
 - (c) Records shall be maintained of the disposal of licensed materials made by decay in storage. These records shall be sufficient to demonstrate compliance with this license condition and shall be retained for 3 years after the record is made.
 - (d) Generator columns shall be segregated so that they may be invariously separately to ensure decay to background levels prior to discount.
 - 22 Nuclear medicine technology procedures shall be performed by nuclear medicine technologists pursuant to Title 17, California Code of Regulations, Subchapter 4 6. Such procedures shall be performed under the supervision of authorized user physicians on this license who meet the criteria specified in Section 30510. Certificates or special permits issued pursuant to Subchapter 4 6 shall be prominently displayed at the facility(ies) authorized on this license.
 - 23. The Remote may use one constancy source for the dose calibrator constancy test provided that the dose calibrator manual indicates that only one constancy source is needed for proper Quality Control.
- 24 Release of patients containing radioactive materials or implants containing radioactive materials shall be in accordance with 10 CER 35-75 (1-1-08 Edition).

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Amendment Number 18

Атрефи

25 When performing written directive procedures five administration of fodino 131 greater than 30 microcuries and or therapeutic procedures of both sealed or invested radioactive inaterial the licensee must comply with the requirements losted in 10 CFR 35.41 (4-).08 Edition) including, but not limited to, the following.

RADIOACTIVE MATERIAL LICENSE

- (a) Develop, implement and maintain written procedures that croure the following
 - (1) The patient's or human research subject's identity is verified before each administration
 - (2) Each administration is in accordance with the treatment plan, if applicable, and written directive
 - (3) Both the manual and computer-generated dose calculations have been checked
- (b) Retain a copy of the written procedures for the duration of the ficense per 10 t FR 35 2041
- 26 Production or processing of radiopharmaceuticals for the purpose of commercial distribution to other licensees is not authorized by this license.
- 27 For a period not to exceed 60 days in any calendar year, a physician is authorized to use herosed materials for human use under the terms of this license, provided the physician.
 - (a) Has the prior written permission of the Licensee's Executive Management and its Radiation Safety Officer
 - (b) Is specifically samed as an authorized user on a current and salid U.S. Nuclear Regulatory Commission, an Agreement State or a Licensing State ficense authorizing human use.
 - (e) Performs only those procedures for which the physician is specifically authorized by the U.S. Nuclear Regulatory Commission, Agreement State or a Licensing State Iscense.

The licensee shall maintain for inspection copies of the written permission specified in (a) above and the licensets) specified in (b) and (c) above. These records shall be maintained for five years from the time the licensee grants its permission under (a) above.

- 28. In addition to the possession limits in Itom 8, the Iscensee shall further restrict the possession of Iscensed material so that at no time will the botal quantity of radioactive material possessed require financial surrey for decommissioning in accordance with the Cultifornia Code of Regulations. 1 the 12. Section, 30(95.1... A value of 100 microsuries is assigned to Codain-57 to supplement the Code of Federal Regulations, 1 the 19, Part 30, Appendix B.
- 29. The licenson will provide the Low Level Radioactive Waste (LERW) reports specified in the California Health and Safety Code section 115000 3(h) to the California Department of Public Health (CDPH) on an annual basis for both shipped and stored LERW. Alternatively, ELRW shipment information may be provided on a per shipment basis. LERW shipment information and annual reports shall be mailed by:

Attn. LL.RW Teacking Program
California Department of Public Health
Radiologic Health Branch MS 7610
P41 Box, 097414
Sacramento, CA 95899-7434

Style of California Health and Human Services Agency

California Department of Public Health

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Landa Number (FTR" 11

Arrendment Number 34

30 A copy of this beense and a copy of all records and documents pertaining to this ficense shall be maintained available for inspection at 207 West Legion Road, Brawley, CA.

RADIOACTIVE MATERIAL LICENSE

Issued for the State of Collorna Department of Public Health

Date Echnary 1, 2014

Hadiologic Health Blanch MS 7810 P.O. Box 997414 Secremento CA 95899 7414

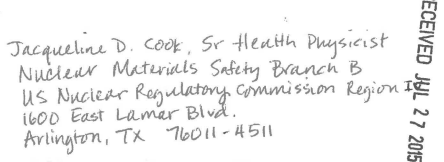
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Harry Palmer, D.I Dept.

Kaiser Foundation Health Plan, Inc. 3288 Moanalua Road Honolulu, Hawaii 96819

Address Service Requested





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588354

20 min 120 min



DATE

	07/27/20	15					
NAME AND ADDRESS OF APPLICANT AND/OR LICENSEE		LICENSE NUMBER					
Mr. Harry Palmer, M.C.E. Radiation Safety Officer Kaiser Foundation Hospital Diagnostic Imaging Department 3288 Moanalua Road Honolulu, HI 96819		53-05379-01					
		MAIL CONTROL NUMBER					
		588354					
		LICENSING AND/OR TECHNICAL REVIEWER					
		СН					
	This is to acknowledge the receipt of your:						
	✓ LETTER and/or ☐ APPLICATION	DATED: 07/27/2015					
	The initial processing, which included an administrative i	review, has been performed.					
	✓ AMENDMENT TERMINATION NEW LICENSE RENEWAL						
	There were no administrative omissions identified during our initial review.						
	This is to acknowledge receipt of your application for renewal of the material(s) license identified above. Your application is deemed timely filed, and accordingly, the license will not expire until final action has been taken by this office.						
	Your application for a new NRC license did not include your taxpayer identification number. Please fill out NRC Form 531, located at the following link:						
	http://www.nrc.gov/reading-rm/doc-c	ollections/forms/nrc531.pdf					
	Send the completed NRC Form 531, by facsimile, to the	e following number: (301) 415-5387					
	A copy of your action has been emailed to our License our Headquarters office in Rockville, MD. You will be cinvolved.						
Your application has been assigned the above listed MAIL CONTROL NUMBER. Whe calling to inquire about this action, please refer to this control number. Your application been forwarded to a technical reviewer. Please note that the technical review, which is normally completed within 180 days for a renewal application (90 days for all other recommany identify additional omissions or require additional information. If you have any que concerning the processing of your application, our contact information is listed below:							

Region IV U. S. Nuclear Regulatory Commission DNMS/NMSB - B 1600 E. Lamar Boulevard Arlington, TX 76011-4511 (817) 200-1103 or (817) 200-1140

NRC FORM 532 (1-2012)

BETWEEN: Accounts Receivable/Payable and Regional Licensing Branches	[FOR ARPB USE] INFORMATION FROM WBL Program Code: 02120 Status Code: Pending Amendment Fee Category: 7C Exp. Date: 04/30/2015 Fee Comments: CODE 23 Decom Fin Assur Reqd: N
License Fee Worksheet - License Fe	e Transmittal
A. REGION	
1. APPLICATION ATTACHED Applicant/Licensee: KAISER FOUNDATION HOSPIT Received Date: 07/27/2015 Docket Number: 3003546 Mail Control Number: 588354 License Number: 53-05379-01 Action Type: Amendment	TAL DIAGNOSTIC IMAGING DEPARTMENT
2. FEE ATTACHED	
Amount:	
Check No.:	
Signed: Date:	I & Hece 7/27/15
B. LICENSE FEE MANAGEMENT BRANCH (Check when π	nilestone 03 is entered / /)
Fee Category and Amount:	ii.
Correct Fee Paid. Application may be processed for:	
Amendment:	
Renewal:	
License:	
3. OTHER	_

Signed:

Date: