UNIVERSITY OF VIRGINIA QUALIFIED USER (QU) APPLICATION FOR RADIOACTIVE MATERIAL USE

Please fill out completely and submit to the Radiation Safety Program

1a. APPLICANT NAME (LAST, FIRST, M.I.)		1b. POSITION / TITLE			1c. Employee	ID Number
2a. UVa Computing ID	2b. PHONE NUM	IBER	2c. E-MAIL ADDRESS			
3. BUILDING & ROOMS WHERE RADIOACTIVE MATERIAL WORK WILL BE PERFORMED		4a. PRINCIPAL INVESTIGATOR or AUTHORIZED USER NAME		4b. PREVIOUSLY AUTHORIZED BY UVA RADIATION SAFETY COMMITTEE AS: GENERAL USER FOR YEARS QUALIFIED USER FOR YEARS FORMER PRINCIPAL INVESTIGATOR USER NAME & PI #		
5a. DO YOU PLAN TO USE F ☐ YES (PLEASE COMPLETE			RADIOAC	5b. DO YOU PLAN ON USING RADIOACTIVE MATERIAL IN ANIMALS? ☐ YES ☐ No		
5C. LIST THE ISOTOPES YOU ARE REQUESTING AUTHORIZATION TO WORK WITH:						
5D. LIST THE EQUIPMENT YOU ARE REQUESTING AUTHORIZATION TO WORK WITH:						
6. PERSONNEL MONITORING & PROTECTION						
Please refer to the Radiation Dosimetry Guidelines at the end of this application to determine the need for dosimetry. I CURRENTLY HAVE A WHOLE BODY BADGE						
☐ I CURRENTLY HAVE A WHOLE BODY BADGE						
☐ I DON'T REQUIRE A BADGE SINCE I'LL ONLY BE WORKING WITH H-3, C-14, S-35, OR P-33						
☐ I REQUIRE DOSIMETRY AND WILL COMPLETE AND SUBMIT A DOSIMETER APPLICATION FORM						
I DO NOT REQUIRE BAD	GE(S) – USE DOES I	NOT EXCEED	AMOUNTS IN GUIDE	LINE		
7. TRAINING						NO. OF
	NOIDI ES AND DDACTICES OF		INSTITUTION		DATES HOU	
PRINCIPLES AND PRACTICES OF						
RADIATION PROTECTION RADIATION PHYSICS AND						
INSTRUMENTATION, DETECTION AND MEASUREMENT						
BASIC MATHEMATICS PERTAINING TO USE AND MEASUREMENT OF RADIOACTIVITY						
RADIATION BIOLOGY						
8. EXPERIENCE						
NUCLIDES USED	QUANTITY, mCi	INSTIT	UTION	DATES	TYPE C	F USE

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9. THE UNIVERSITY OF VIRGINIA RADIATION SAFETY GUIDE CONTAINS THE POLICIES AND RULES WHICH GOVERN THE USE OF IONIZING RADIATION PRODUCING MATERIALS AND EQUIPMENT AT UVA AS SPECIFIED BY THE RADIATION SAFETY COMMITTEE AND MUST BE ADHERED TO BY ALL USERS.

THE ON-LINE UNIVERSITY OF VIRGINIA RADIATION SAFETY GUIDE URL IS

http://ehs.virginia.edu/Radiation-Safety-Guide.html

YOU MUST COMPLETE THE ON-LINE UNIVERSITY OF VIRGINIA RADIATION SAFETY TRAINING COURSE AND TEST

BEFORE THIS APPLICATION WILL BE PROCESSED. THE ON-LINE UNIVERSITY TRAINING URL IS:

http://ehs.virginia.edu/Radiation-Safety-Training.html

BY MY SIGNATURE, I ATTEST THAT ALL INFORMATION PROVIDED ON THIS APPLICATION IS TRUE AND ACCURATE: APPLICANT SIGNATURE: DATE: PI/AU SIGNATURE: DATE: FOR ACADEMIC QUALIFIED USERS: THIS QUALIFIED USER APPLICANT HAS PERMISSION TO ORDER RADIOACTIVE MATERIAL IN MY ABSENCE: Yes No No N/A RSP USE ONLY ☐ ACADEMIC OU MEDICAL USE OU RECEIVED THE **PROPER** DOCUMENTATION? DATE RECEIVED: YES | NO HP/ARSO Review: Signature: Recommended Approval Comments: Date: RSO/ARSO Review: Recommended Approval Signature: Comments: Date:

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ITEM 10.

Complete Item 10 only if you will be using radioactive materials on human subjects.

Answer the following
a. Check your status – □ faculty/□ staff/□ resident/□ fellow/□ student
b. Are you board certified or registered? □ Yes □ No
c. If yes, by which organization?
d. Date of Certification:
e. Are you working with radioactive seed localization procedures? □ Yes □ No If yes, provide the following information:
1. Surgeons, working under the supervision of an authorized user described above, who insert the seed or locate and remove the tissue containing the seed(s) should complete radiation safety training that includes: • Performing the related radiation surveys using appropriate instrumentation (i.e., intraoperative gamma probe) employed to identify the location of implanted seeds for excision; • Identifying radioactive seed appearance, characteristics, radiation safety handling procedures and precautions; • Performing routine monitoring before, during, and after all uses of the seeds to ensure rapid identification and remediation of a damaged, ruptured, lost/missing or leaking source; and • Emergency procedures, including how to respond to a leaking source.
2. Pathology Personnel handling specimens containing radioactive material should be instructed in the radiation safety aspects of safely handling the seeds and should complete radiation safety training that includes: • Identifying radioactive seed appearance, characteristics, safe handling procedures and precautions; • Minimizing time handling the specimen containing the seed(s); • Using an appropriate survey instrument to perform surveys of hands and work areas following handling of the specimen; • Performing routine monitorin after all uses of the seeds to account for all seeds specified in the prescription and to ensure rapid identificatio and remediation of a ruptured, lost/missing or leaking source; • Emergency procedures to be followed in the event contamination is identified or a seed is suspected of being damaged, ruptured or leaking; • Accountability, security of the seeds post-implantation; and • Proper disposal of the seeds and/or specimens containing the seed(s).
Include documentation of the completed training for review by your supervisor and AU.
<u>I certify that the above applicant has the required certification or registration or training for use with human subjects:</u>
Supervisor Name: Supervisor Signature: Title: Date:
AU Name: AU Signature: Title: Date:

Radiation Dosimetry Guidelines						
Radioisotope(s)	Activity, mCi	Type of Monitoring				
C-14,H-3,P-33 & S-35	any amount	none required				
	< 6 mCi	none required				
P-32	\geq 6 mCi to < 30 mCi	ring dosimeter				
	≥ 30 mCi	ring badge & whole body dosimeter				
	< 50 mCi	none required				
Ca-45	≥ 50 mCi	ring dosimeter				
Low Energy Gamma Ray Emitters,	< 50 mCi	none required				
< 200 keV (I-125, Tc-99m, Tl- 201)	≥ 50 mCi	ring and whole body dosimeter				
High Energy Gamma Ray Emitters,	< 2 mCi	none required				
≥ 200 keV (Cr-51, I-131, Co-60, Cs-137)	≥ 2 mCi to < 5 mCi	ring dosimeter				
	≥ 5 mCi	ring badge & whole body dosimeter				