## UVA TRAINING, EXPERIENCE AND PRECEPTOR ATTESTATION STATEMENT For Use of Low Activity Radioactive Seeds Used for Localization of Non-Palpable Lesions and Lymph Nodes

Instructions: Complete all applicable items. Retain one copy and submit original of the document to the Radiation Safety Officer. Please contact the Radiation Safety Officer if you have any questions regarding this form.

PART I TRAINING AND EXPERIENCE			
Describe training and experience in sufficient detail to match the training and experience criteria in applicable regulations.  1. Name of Individual			
1. Name of individual			
2. State Licensure			
I am licensed to practice medicine in Virginia. A copy of my license is attached			
3. Certification (include a copy of certificate)			
Specialty Board		Category	Month and Year Certified
Note: Items 4 and 5 do not need to be completed when using Board Certification to meet 12VAC5-481, Part VII, training and experience requirements			
4. Classroom and Laboratory Training			
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Description of Training		Location	Dates and Clock Hours of Training
Radiation Physics and Instrumentation			
Radiation Protection			
Mathematics Pertaining to Use and Measurement of Radioactivity			
Radiation Biology			
5. Supervised Work Experience			
<b>Description of Experience</b>		Location	<b>Dates of Experience</b>
Ordering, receiving and unpacking radioactive materials			
Checking survey meters for proper operation and performing radiation surveys			
Preparing, implanting and removing			
brachytherapy sources			
Maintaining running inventories of radioactive materials on hand			
Using administrative controls to avoid medical			
events in the administration of radioactive			
material.  6. Supervised Clinical Experience in Use of Low Activity Radioactive Seeds Used for Localization of Non-Palpable Lesions			
and Lymph Nodes			
Description of Experience		Location	Dates of Experience
Work experience which includes at least 3 cases,			
wherein the RSL preceptor AU utilizes needles used			
to implant seeds			
Work experience that includes identifying			
(radioactive seed appearance and characteristics),			
preparing, implanting, and observing the removal			
RSL sources safely, including radiation safety and			
handling procedures and precautions			
Work experience that includes 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			

## UVA TRAINING, EXPERIENCE AND PRECEPTOR ATTESTATION STATEMENT RS-9 For Use of Low Activity Radioactive Seeds Used for Rev. 1-18 **Localization of Non-Palpable Lesions and Lymph Nodes** Page 2 of 2 **Description of Experience** Location **Dates of Experience** Training provided by either an RSL preceptor AU, or a 12VAC5-481-1940 preceptor AU experienced with sentinel node biopsy using photo emitting radiopharmaceuticals (e.g. technetium-99m) to include performing the related radiation surveys using the appropriate instrumentation (i.e., intraoperative gamma probe) to identify the location of an implanted seed(s) for excision 7. Supervising Individual – Identification and Qualifications If more than one supervising individual is needed to meet requirements in 12VAC5-481, Part VII, provide the following information for each. Supervisor is Currently approved as an AU for RSL or meets the requirements of VAC5-481-2018 or equivalent NRC or another Agreement State requirements. Name of Supervising Individual Name of License on which Supervisor is Authorized: Materials License Number PART II – PRECPTOR ATTESTATION **Preceptor Approval and Attestation** I meet VDH requirements to be a preceptor authorized user for the type(s) of use for which the individual named in Item 1 is seeking authorization. (Check applicable for preceptor authorized user) **Radioseed Localization** Has satisfactorily completed the training requirements in the current RSL licensing guidance; AND Has achieved a level of competency sufficient to independently function as an authorized user of Low Activity Radioactive Seeds Used for Non-Palpable Lesions and Lymph Nodes. **Manual Brachytherapy** Has satisfactorily completed the training requirements in 12VAC5-481-2018; Has achieved a level of competency sufficient to independently function as an authorized user of manual brachytherapy sources for the medical uses authorized under 12VAC5-481-2010.

## Radioactive Seed Localization (RSL) I attest that the individual named in Number 1 (applicant) has: Satisfactorily completed the training requirements in Section 6 above Achieved a level of competency sufficient to function independently as an authorized user of Low Activity Radioactive Seeds Used for Localization of Non-Palpable Lesions and Lymph Nodes Name of License on which Preceptor is Authorized: Materials License Number SIGNATURE - Preceptor Date Signed