

RADIOACTIVE MATERIALS LICENSE QUESTIONNAIRE FOR RENEWAL APPLICATIONS

Return COMPLETE Information to:

Alliance Medical Physics LLC
2500 Abbey Court
Alpharetta, GA 30004
Fax: 770.753.4305

Please note that all items listed MUST be included for preparation of license.

1. Facility Name: _____
2. Facility Address: _____

3. Facility Mailing Address: _____

4. List of Additional Facilities (Names & Addresses):
† Attached † N/A
5. List where radioactive material program records are maintained for each facility?
(Use separate sheet if needed.) _____

6. Name of Certifying Official & Title (i.e. CEO, Admin, Owner, etc.): _____

7. Copy of Current State Issued License (including ALL amendments):
† Attached
8. Name of Radiation Safety Officer: _____
9. Dosimetry Vendor & Frequency of Exchange (i.e., Landauer, Monthly): _____

10. Facility Diagram that includes layout of ALL areas where radioactive **materials are used, prepared, administered, and/or stored and areas of wipe testing:**
† Attached

11. If any new Authorized Users are to be added to license, the following must be submitted:
- A. Previously Authorized Users from another facility and/or state:
 - i. Copy of Radioactive Material License that the User is currently on.
 † Attached † N/A
 - B. Not Previously Authorized User
 - i. Curriculum Vitae † Attached † N/A
 - ii. Attestation Form † Attached † N/A
 - iii. Copy of State Medical License † Attached † N/A
 - iv. Copies of Certifications † Attached † N/A
12. Gamma Camera QC procedures
 † Attached
13. Please check off the following uses of radioactive materials
- Uptake, Dilution, or Excretion Studies
 - Imaging and Localization Studies
 - I-131 Wholebody Scans
 - Use of Radiopharmaceuticals for Therapy (**Policy & Procedures Attached**)
 - Use of Sources for Brachytherapy (**Policy & Procedures Attached**)
14. If authorized for Radioactive Gases or Aerosols, please mark the following applicable uses.
- Not Applicable
 - We will collect spent noble gas in a shielded trap and monitor the trap effluent with an air contamination monitor that we will check regularly according to the manufacturer's instructions.
 - We will only use single use devices for administering aerosols and we do not monitor the effluents from these devices.
 - We will collect spent aerosol in a shielded trap and, for reusable traps, monitor the trap effluent with an air contamination monitor that we will check regularly according to the manufacturer's instructions.
 - We will not directly vent spent aerosols and gases to the atmosphere and therefore no effluent estimation is necessary.
 - We have developed a procedure for calculating spilled gas clearance times
15. Nuclear Pharmacy Services and Agreement Letter. (North Carolina Resident)
 † Attached Not Applicable
16. Use of Generators. (North Carolina Resident)
 Attached Not Applicable