

## <u>Required Documentation for ABNM CE Applicants from Diagnostic Radiology</u> <u>Programs at Institutions without ACGME-accredited NM or NR Programs</u>

Supporting letters and documentation must come from the Program Director of the Diagnostic Radiology residency program, <u>not</u> from the candidate. Documentation must include:

Program Environment (letter from referring DR PD describing):

- 1. ABNM or ABR-NR certified supervising faculty members (names and dates of most recent certification)
- 2. Hybrid imaging services available (PET/CT and SPECT/CT)
- 3. Therapies available (types/agents delivered)

**Resident Experience** (letter and attachments from referring DR PD to include):

- 1. Letter of recommendation from the Authorized User of Radioactive Materials who was primarily responsible for resident supervision in meeting 10 CFR 35.190 / 290 / and 390 requirements.
- 2. ACGME Case Log, or equivalent, demonstrating fulfillment of the ABNM requirements:
  - Cardiovascular stress test (exercise or pharmacologic) supervision 100 studies (note: the training must include the supervision of stress tests, not just the review and interpretation of nuclear cardiac images)
  - Pediatric nuclear medicine 100 studies
  - Radiotherapy minimum 35 total cases (excluding Y-90 microspheres):
    - i. I-131 NaI minimum 10 cases total. At least 5 for malignant and 5 for benign diseases. Of these, at least 3 cases of ≤ 33 mCi (1.22 GBq) and at least 3 cases of > 33 mCi dosage
    - ii. Parenteral therapies requiring a written directive minimum 10 cases involving at least 2 different radiopharmaceuticals
- 3. Current certification in Advanced Cardiac Life Support (ACLS)
- 4. Permanent/unrestricted US or Canadian medical license
- 5. Chronological list of all rotations during Diagnostic Radiology/Nuclear Medicine training totaling at least 16 months (one month = one four-week rotation) of NM-eligible rotations with dates, location, and brief description (see example). The rotations may include up to one month (4 weeks) of electives.

Start date	End date	Number of M-F workdays	Number of M-F leave days	Location	Description
01/01/25	01/28/25	20	0	Institution 1	Therapy
01/29/25	02/25/25	15	5	Institution 1	PET/CT

- 6. Year(s) of participation in ABNM In-Training Exam
- 7. Any additional information pertinent to Nuclear Medicine and Molecular Imaging (NMMI) education and experience, such as:
  - Presentations of NMMI data in tumor boards
  - Participation in journal clubs with discussion of NMMI topics most recent certification
  - Participation in QA/QC NMMI project(s)
  - NMMI research activity
  - NMMI presentations at regional or national meetings
  - Peer-reviewed NMMI publications or conference proceedings