D. Faculty

The dental radiography training must be conducted by faculty who are qualified in the curriculum subject matter.

1. This may include a D.D.S./D.M.D. degree; graduation from an accredited dental assisting or dental hygiene education program with a certificate or an associate or baccalaureate degree; status as a Certified Dental Assistant certified by the Dental Assisting National Board; or recognition as equivalently qualified by the State entity (or Federal agency where appropriate) which approves the educational program in dental radiography.

2. The faculty-to-student ratio must be adequate to achieve the stated objectives of the curriculum.

E. Facilities

Adequate radiographic facilities must be available to permit achievement of the dental radiography training objectives. The design, location, and construction of radiographic facilities must provide optimum protection from X-radiation for patients and operators. Equipment shall meet State and Federal laws related to radiation. Monitoring devices shall be worn by dental personnel. Lead aprons must be placed to protect patients. Safe storage for films must be provided. Darkroom facilities and equipment must be available and of a quality that assures that films will not be damaged or lost.

F. Learning Resources

A wide range of printed materials, instructional aids, and equipment must be available to support instruction. Current specialized reference texts should be provided; and models, replicas, slides, and films which depict current techniques should be available for use in instruction. As appropriate self-instructional materials become available, they should be provided for the student’s use.

NOTE: Educational programs accredited by an organization recognized by the United States Department of Education are considered to have met these standards.

APPENDIX D TO PART 75—STANDARDS FOR ACCREDITATION OF EDUCATIONAL PROGRAMS FOR NUCLEAR MEDICINE TECHNOLOGISTS

A. Sponsorship

1. Accreditation will be granted to the institution that assumes primary responsibility for curriculum planning and selection of course content; coordinates classroom teaching and supervised clinical education; appoints faculty to the program; receives and processes applications for admission; and grants the degree or certificate documenting completion of the program.

2. Educational programs may be established in:
   (a) Community and junior colleges, senior colleges, and universities;
   (b) Hospitals and clinics;
   (c) Laboratoraries;
   (d) Medical schools;
   (e) Postsecondary vocational/technical schools and institutions; and
   (f) Other acceptable institutions which meet comparable standards.

3. The sponsoring institution and affiliate(s) must be accredited by a recognized agency. When the sponsoring institution and affiliate(s) are not so recognized, they may be considered as meeting the requirements of accreditation if the institution meets or exceeds established equivalent standards.

4. Responsibilities of the sponsor and each affiliate for program administration, instruction, supervision, etc., must be carefully described in written affiliation agreements.

B. Curriculum

Instruction must follow a plan which documents:

1. A structured curriculum including clinical education with clearly written syllabi which describe learning objectives and competencies to be achieved. The curriculum shall be based on not less than one calendar year of full-time study or its equivalent.

2. The minimum professional curriculum that includes the following:
   (a) Methods of patient care;
   (b) Radiation safety and protection;
   (c) Nuclear medicine physics;
   (d) Radiation physics;
   (e) Nuclear instrumentation;
   (f) Statistics;
   (g) Radionuclide chemistry;
   (h) Radiopharmacology;
   (i) Departmental organization and function;
   (j) Radiation biology;
   (k) Nuclear medicine in vivo and in vitro procedures;
   (l) Radionuclide therapy;
   (m) Computer applications; and
   (n) Clinical practicum.

3. Assignment of appropriate instructional materials.

4. Classroom presentations, discussions, and demonstrations.

5. Supervised practice, experience, and discussions. This shall include the following:
   (a) Patient care and patient recordkeeping;
   (b) Participation in the quality assurance program;
   (c) The preparation, calculation, identification, administration, and disposal of radiopharmaceuticals;
Public Health Service, HHS

Pt. 75, App. D

(d) Radiation safety techniques that will minimize radiation exposure to the patient, public, fellow workers, and self;

(e) The performance of an adequate number and variety of imaging and non-imaging procedures; and

(f) Clinical correlation of nuclear medicine procedures.

6. Evaluation of student’s knowledge, problem-solving skills, and motor and clinical competencies.

7. The competencies necessary for graduation.

C. Resources

1. The program must have qualified program officials. Primary responsibilities shall include program development, organization, administration, evaluation, and revision. The following program officials must be identified:
   (a) Program Director—(1) Responsibilities. The program director of the educational program shall have overall responsibility for the organization, administration, periodic review, continued development, and general effectiveness of the program. The director shall provide supervision and coordination to the instructional staff in the academic and clinical phases of the program. Regular visits to the affiliates by the program director must be scheduled.
   (2) Qualifications. The program director must be a physician or nuclear medicine technologist. The program director must demonstrate proficiency in instruction, curriculum design, program planning, and counseling.

   (b) Medical Director—(1) Responsibilities. The medical director of the program shall provide competent medical direction and shall participate in the clinical instruction. In multiaffiliate programs each clinical affiliate must have a medical director.
   (2) Qualifications. The medical director must be a physician qualified in the use of radionuclides and a diplomate of the American Board(s) of Nuclear Medicine, or Pathology, or Radiology, or possess suitable equivalent qualifications.

   (c) Clinical Supervisor. Each clinical affiliate must appoint a clinical supervisor.
   (1) Responsibilities. The clinical supervisor shall be responsible for the clinical education and evaluation of students assigned to that clinical affiliate.
   (2) Qualifications. The clinical supervisor must be a technologist credentialed in nuclear medicine/technology.

2. Instructional Staff—(a) Responsibilities. The instructional staff shall be responsible for instruction in the didactic and/or clinical phases of the program. They shall submit course outlines for each course assigned by the program director; evaluate students and report progress as required by the sponsoring institution; and cooperate with the program director in the periodic review and upgrading of course material.

(b) Qualifications. The instructors must be qualified, knowledgeable, and effective in teaching the subjects assigned.

(c) Instructor-to-student ratio. The instructor-to-student ratio shall be adequate to achieve the stated objectives of the curriculum.

(d) Professional development. Accredited programs shall assure continuing education in the health profession or occupation and ongoing instruction for the faculty in curriculum design and teaching techniques.

3. Financial resources for continued operation of the educational program must be assured.

4. Physical Resources. (a) General. Adequate classrooms, laboratories, and other facilities shall be provided.

   (b) Equipment and Supplies. Modern nuclear medicine equipment, accurately calibrated, in working order, and meeting applicable Federal and State standards, if any, must be available for the full range of diagnostic and therapeutic procedures as outlined in the curriculum.

   (c) Reference Materials. Reference materials appropriate to the curriculum shall be readily accessible to students.

   (d) Records. Records shall be maintained as dictated by good educational practices.

5. Instructional Resources. Instructional aids such as clinical materials, reference materials, demonstration and other multimedia materials must be provided.

D. Students

ADMISSION REQUIREMENTS

Persons admitted into nuclear medicine technology programs shall have completed high school or its equivalent. They shall have completed postsecondary courses in the following areas:

1. Human anatomy and physiology;

2. Physics;

3. Mathematics;

4. Medical terminology;

5. Oral and written communications;

6. General chemistry; and

7. Medical ethics.

Prerequisites may be completed during nuclear medicine training. Educational institutions such as junior colleges, universities, and technical vocational institutes may provide these prerequisite courses as part of an integrated program in nuclear medicine technology (i.e., two to four years).

E. Operational Policies

Students may not take the responsibility nor the place of qualified staff. However, students may be permitted to perform procedures after demonstrating proficiency, with careful supervision.
F. Continuing Program Evaluation

1. Periodic and systematic review of the program’s effectiveness must be documented.
2. One element of program evaluation shall be the initial employment of graduates of the program.

NOTE: Educational programs accredited by an organization recognized by the United States Department of Education are considered to have met these standards.

APPENDIX E TO PART 75—STANDARDS FOR ACCREDITATION OF EDUCATIONAL PROGRAMS FOR RADIATION THERAPY TECHNOLOGISTS

A. Sponsorship

1. Educational programs may be established in:
   (a) Community and junior colleges, senior colleges, and universities;
   (b) Hospitals, clinics, or autonomous radiation oncology centers meeting the criteria for major cancer management centers or meeting demonstrably equivalent standards;
   (c) Medical schools; and
   (d) Postsecondary vocational/technical schools and institutions.
2. The sponsoring institution and affiliates, if any, must be accredited by recognized agencies or meet equivalent standards. When more than one clinical education center is used, each must meet the standards of a major cancer management center.
3. When didactic preparation and supervised clinical education are not provided in the same institution, accreditation must be obtained by the sponsoring institution for the total program. This institution will be the one responsible for admission, curriculum, and academic credit. The accredited institution will be responsible for coordinating the program and assuring that the activities assigned to the student in the clinical setting are educational. There shall be a uniform, written, affiliation agreement between the accredited institution and each clinical education center, clearly defining the responsibilities and obligations of each.

B. Curriculum

Educational programs of 24 months and 12 months or their equivalents may be developed. A 24-month program shall admit those candidates with a high school diploma (or equivalent) as outlined in D.1. The 12-month program shall be designed for those students admitted with backgrounds as outlined in D.2.

Instruction must follow a plan which documents:
1. A structured curriculum with clearly written course syllabi which describe competencies and learning objectives to be achieved. The curriculum shall include but not necessarily be limited to the following:
   (a) Orientation to radiation therapy technology;
   (b) Medical ethics and law;
   (c) Methods of patient care;
   (d) Medical terminology;
   (e) Human structure and function;
   (f) Oncologic pathology;
   (g) Radiation oncology;
   (h) Radiobiology;
   (i) Mathematics;
   (j) Radiation physics;
   (k) Radiation protection;
   (l) Radiation oncology technique;
   (m) Radiographic imaging; and
   (n) Clinical dosimetry.

The curriculum must include a plan for well-structured competency-based clinical education.

2. Assignment of appropriate instructional materials.
3. Classroom presentations, discussions, and demonstrations.
4. Supervised clinical education and laboratory practicum.
5. Evaluation of students to assess knowledge, problem-solving skills, and motor and clinical competencies.
6. Program graduates must demonstrate competencies including, but not limited to, the following:
   (a) Practice oral and written communications;
   (b) Maintain records of treatment administered;
   (c) Perform basic mathematical functions;
   (d) Demonstrate knowledge of human structure, function, and pathology;
   (e) Demonstrate knowledge of radiation physics in radiation interactions and radiation protection techniques;
   (f) Provide basic patient care and cardiopulmonary resuscitation;
   (g) Deliver a planned course of radiation therapy;
   (h) Verify physician’s prescribed course of radiation therapy and recognize errors in computation;
   (i) Demonstrate awareness of patterns of physical and emotional stress exhibited by patients;
   (j) Produces and utilize immobilization and beam directional devices;
   (k) Prepare commonly used brachytherapy sources;
   (l) Demonstrate knowledge of methods of calibration of equipment, and quality assurance;
   (m) Prepare isodose summations;
   (n) Detect malfunctioning equipment;

(p) Understand the function of equipment and accessories;