

APPROVED BY

Director of Nuclear, Science & Engineering School / Oleg Yu. Dolmatov 25" 06 2020

Course Name: Clinical Dosimetry

Field of Study: Nuclear Science and Technology

Programme name: Nuclear Science and Technology

Specialization: Nuclear medicine

Level of Study: Master Degree Programme

Year of admission: 2020

Semester, year: semester 2, year 1

ECTS: 3

Total Hours: 108

Contact Hours: 48

- Lectures: 8
- Labs: 32
- Practical experience: 8

Assessment: Credit-test

Department: Nuclear Fuel Cycle

Director of Programme Instructor

/Vera V. Verkhoturova / Evgeniia S. Sukhikh



Course Name: Clinical Dosimetry

Course Overview

Course Objectives	One of the main tasks of medical physicists working in radiotherapy departments is the technical and dosimetric control of radiotherapy devices operation quality, which include gamma apparatus (Co ⁶⁰ radionuclide), X-ray tubes, devices for intracavitary and interstitial radiation therapy (brachytherapy), high-energy electronic accelerators, which are able both to generate a therapeutic beam of bremsstrahlung radiation, and to conduct treatment with electrons. Dosimetric quality control includes basic procedures for clinical dosimetry of radiation beams, namely, measurement of distribution of the absolute and relative dose generated by the device. Clinical dosimetry is carried out using special dosimetric equipment: ionization detectors (cylindrical and plane-parallel chambers), semiconductor detectors and phantoms (water and solid ones) in accordance with international dosimetric protocols. Within the framework of this discipline, all necessary procedures for calibrating photon and electron beams of high energies (100-400 keV) for external and contact radiation therapy based on International protocols (TRS-398, TG-51, TG-25, TG-61, TG-43) are learned and tested. Determination of absorbed dose in water for beams of different qualities, as well as determination of beam energy, transverse beam profile, flatness and beam symmetry, and beam output factors) is carried out. Measurement of beam characteristics in water (Blue Phantom, Dose Field Analyzer (IBA Dosimetry)) and solid-state phantom (SP34 (IBA Dosimetry)) are performed with using ionization chambers (cylindrical and plane-parallel) on therapeutic units (Theratron Equinox 100, Multisource HDR, Xstrahl 300, Elekta Synegy). The purpose of the discipline includes the formation of physical ideas about the features of the application. Discipline includes the learning of modern protocols for determining
	the absorbed dose in the aquatic environment, dose calculation methods, quality control in radiotherapy with photon proton and electron beams.
Learning Outcomes	 As a result of mastering the discipline "CLINICAL DOSIMETRY", the master student should achieve the following results: <u>A specialist should have an idea:</u> on the characteristics of beams of photon, proton and electron radiation used in radiation therapy, on the technologies and equipment for correct diagnostics of ionizing beams characteristics that are used in radiotherapy, application of international protocols for clinical dosimetry of electron, proton and photon beams for specific equipment. The specialist should know and be able to use: the characteristics of photon, proton and electron beams, the spatial distribution of the absorbed dose in the tissue-equivalent medium for a critical analysis of their applicability as an instrument in the treatment of malignant neoplasms, methods for assessing the determination of the absorbed dose in the tissue-equivalent medium when performing radiation therapy on photon, proton and electron beams,

	• methods of calibration of photon, proton and electron beams for radiotherapy,
	• the basic principles of the operation of therapeutic and dosimetry equipment.
	The specialist should be able to:
	• determine the absorbed dose, based on the technological parameters of the equipment
	and the properties of the radiation beam,
	• determine the main parameters of photon, proton and electron beams in a three-
	dimensional water space,
	• to carry out adjustment and calibration of radiotherapeutic and dosimetric equipment,
	As a result of mastering the discipline (module), the student should achieve the
	following results:
	1) Ability to conduct clinical dosimetry of ionizing radiation beams for various
	radiotherapy equipment.
	2) Ability to calculate the absorbed dose from the dosimeter's hardware units for
	specific measurement conditions.
	3) Knowledge of modern approaches to the problem of clinical dosimetry of
	ionizing radiation beams.
	Objectives of the discipline:
	• Mastering terms, concepts, basic processes in the interaction of clinical beams of
	ionizing radiation with matter, the principles of clinical dosimetry of electronic and
	photon, proton beams of various energies (qualities);
	• Forming a scientific worldview among students, the ability to objectively assess the
	accuracy of measuring the doses of clinical apparatuses and critically evaluate available
	techniques;
	• Mastering the methods and obtaining skills to work with equipment for clinical
	dosimetry, mastering the rules for working with clinical sources of ionizing radiation;
	• Development of critical thinking skills in evaluating the results of measurement of
	absolute and relative distributions of the absorbed dose of clinical equipment.
	The course consists of one section which include:
	- 4 lectures (8 class hours);
Course Outline	
	 4 practical classes (8 class hours);
	 5 laboratory works (32 class hours).
	• • •
	Lecture 1. The main characteristics describing the clinical dosimetry of
	therapeutic beams and high-energy photon beams.
	Radiation therapy is described as a method of treating malignant neoplasms. The
	description of the types of therapeutic equipment (devices based on radionuclide
	sources, electronic accelerators for electronic and photon therapy, as well as modern
	equipment for stereotactic radiotherapy and radiosurgery (gamma knife and cyber-
	knife)), the basic principles of their operation and special additional equipment for
	modification and formation of various radiation fields (lead blocks, compensators,
	boluses, multicollimator). Descriptions are made that are intended for remote therapy
Course	and brachytherapy (intracavitary and interstitial). And then are described dosimetry
Structure	equipment's for clinical dosimetry (water and plastic phantom, set of ionization
	chamber, electrometer) and the principle of their use in clinical dosimetry of photon and
	electron beams with therapeutic range of energy.
	The basics of clinical dosimetry, the values and units used to describe the characteristics
	of the ionizing radiation beam are presented. The rules for the use of detectors, the
	calibration of radiotherapeutic beams during the commissioning and in clinical practice,
	methods for determining the absorbed dose for photon beams (from ⁶⁰ Co and higher
	energy) are described. The approaches in the application of the international protocols
	IAEA TRS-398 and AAPM TG-51 for determining the absorbed dose in water from

	photon radiation are shown. And also protocol AAPM TG-21 are described for
	determining the absorbed dose for photon beams.
	Lecture 2. The main characteristics describing the clinical dosimetry of
	therapeutic electron beams of high energies.
	The lecture gives basic information about the characteristics of the electron beam and
	the main principles of its clinical dosimetry according to the international protocols
	IAEA TRS-398, AAPM TG-51, AAPM TG-25 and also AAPM TG-21. The approaches
	in the application of the international protocol IAEA TRS-398 for determining the
	absorbed dose in water from proton beam are shown.
	Lecture 3. The main characteristics describing the clinical dosimetry of
	therapeutic X-ray beams of low and medium energies:
	This lecture gives the description of the characteristics of an X-ray beam of low and
	medium energies, for example, the quality of an X-ray beam which is to express in term
	of half-layer of attenuation HVL. Within the framework of the lecture, the main
	methods for determining the absorbed dose in a tissue equivalent medium according to
	the international protocols are shown.
	Lecture 4. The main characteristics describing the clinical dosimetry of
	therapeutic gamma beams for brachytherapy equipment:
	Brachytherapy is a method of treatment in which a sealed radioactive source is used to
	deliver radiation over a short distance. With this method of therapy, a high dose of
	radiation can be delivered locally to the tumor with a rapid drop in the dose to the
	surrounding normal tissue. The lecture gives basic information about the design features
	of sources for brachytherapy and the main principles of clinical dosimetry of radioactive
	sources according to international protocols.
	Practical lesson № 1. Entry test questions for determining the degree of readiness of
	students to master the course "Clinical Dosimetry". Students should pass entry test in
	writing at the beginning of the practical classes No1. And then student's discus about
	operation principle of various types detectors which can be used in clinical dosimetry
	of therapeutic beams in the form presentations.
	Practical lesson № 2. Current assessment test questions and tasks for photon beams
	high energy according to protocols IAEA TRS-398, AAPM TG-51, AAPM TG-21.
	Practical lesson № 3. Current assessment test questions and tasks for photon, proton
	and electron beams high energy according to protocols IAEA TRS-398, AAPM TG-51,
	AAPM TG-21, AAPM TG-25.
	Practical lesson № 4. Current assessment test questions and tasks for low and medium
	energy X-ray radiation (IAEA TRS-398, AAPM TG-61) and for radionuclide sources
	that are used in brachytherapy.
	Laboratory work 1. Learning of water phantom - Blue Phantom and clinical dosimetry
	of photon beams of high energies on the therapeutic beam of the gamma equipment for
	external beam radiotherapy Theratron Equinox 100.
	Laboratory work 2 . Clinical dosimetry of low and medium energy X-ray beams for
	orthovoltage radiotherapy (Xstrahl 300).
	Laboratory work 3. Clinical dosimetry of the gamma radiation beam on the
	brachytherapy equipment (Multisource HDR).
	Laboratory work 4. Clinical dosimetry of photon beams of high energies on the
	therapeutic beam of the Elekta Synergy linear accelerator.
	Laboratory work 5. Clinical dosimetry of electron beams of high energies on the
	therapeutic beam of the Elekta Synergy linear accelerator.
	1. Lecture rooms with multimedia equipment (projector, PC): 634050, Tomsk,
Facilities and	Lenina Ave., 2, building 10, room 123, 125A.
Equipment	2. Water phantom Blue Phantom (analyzer of dosing fields), Tomsk Regional
.I	Oncology Center.
	3. Electrometer DOSE-1, Tomsk Regional Oncology Center.

	4. Set of ionization chambers for absolute and relative dosimetry, Tomsk
	Regional Oncology Center.5. Set of diodes: PTW T9113 and PTW T9112, Tomsk Regional Oncology
	Center.
	6. Programme of OmniPro, Tomsk Regional Oncology Center.
	7. Phantoms: MatriXX, ArcCHECK, SP34, PTW T9193, Tomsk Regional
	Oncology Center.
	8. Theratron Equinox 100 (Co60 radionuclide), Tomsk Regional Oncology
	Center.
	 Linear accelerator Elekta Synergy, Tomsk Regional Oncology Center. Multisource HDR (Co⁶⁰ radionuclide), Tomsk Regional Oncology Center.
	11. Xstrahl-300 (60-300 keV), Tomsk Regional Oncology Center.
	In accordance with TPU rating system we use:
	– Current assessment which is performed on a regular basis during the semester by
	scoring the quality of mastering of theoretical material and the results of practical
	activities (performance tests, perform tasks, problem solving). Max score for current
Grading Policy	assessment is 40 points, min -22 points.
	 Course final assessment (exam/ credit test) is performed at the end of the semester. Max score for course final assessment is 60 points, min – 33 points.
	The final rating is determined by summing the points of the current assessment during
	the semester and defense of term project at the end of the semester. Maximum overall
	rating corresponds to 100 points, min pass score is 55.
Course Policy	Attendance is strictly controlled. All classes are obligatory for attendance.
Teaching Aids	
Teaching Aids and Resources	Compulsory reading: 1. Amestoy, William. Review of Medical Dosimetry / William Amestoy Cham :
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	Сотриlsory reading:1. Amestoy, William. Review of Medical Dosimetry / William Amestoy Cham :Springer International Publishing, - 2015. — 867 р.— Текст: электронный //SpringerLink. – URL: https://link.springer.com/book/10.1007/978-3-319-13626-4 (дата обращения: 20.09.2020). – Режим доступа: из корпоративной сети ТПУ.
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