Federal State Budgetary Educational Institution of Higher Education
"North Ossetian State Medical Academy" of the Ministry of Health of the Russian
Federation
(FSBEI HE SOGMA, Ministry of Health of Russia)

Department of Radiation Diagnostics with Radiation Therapy and Oncology

METHODOLOGICAL MATERIALS

in <u>Oncostomatology</u>, <u>radiation therapy</u>
name of the discipline

the main professional educational program of higher education - specialty programs in the specialty $\frac{05/31/03 \text{ Dentistry}}{05/31/03 \text{ Dentistry}}$ approved on May 24, 2023

LIST OF METHODOLOGICAL MATERIALS

No.	Publication name	Type of publication (textbook, study guide, guidelines, computer program)	Author(s)	The year of publishing	Storage location and quantity
1	Physical basis of radiation therapy	Toolkit	Doctor of Medical Sciences, Professor Khasigov A.V., Candidate of Medical Sciences, Associate Professor Koraeva I.Kh., Assistant Krivov A.A.	2020	30 in the library On the official page of the department
2	Physical foundations of radiology. Radioactivity, radioactive radiation, their characteristics. Radionuclide diagnostics	Toolkit	Doctor of Medical Sciences, Professor Khasigov A.V., Candidate of Medical Sciences, Associate Professor Koraeva I.Kh., Assistant Krivov A.A.	2020	30 in the library On the official page of the department
3	Biological basis of radiation therapy. Classification and planning of radiation therapy.	Toolkit	Doctor of Medical Sciences, Professor Khasigov A.V., Candidate of Medical Sciences, Associate Professor Koraeva	2020	30 in the library On the official page of the department

			I.Kh., Assistant Krivov A.A.		
4	Technological bases of radiation therapy. Radiation therapy for malignant tumors The body's response to radiation treatment	Toolkit	Doctor of Medical Sciences, Professor Khasigov A.V., Candidate of Medical Sciences, Associate Professor Koraeva I.Kh., Assistant Krivov A.A.	2020	30 in the library On the official page of the department