



The State Budgetary Healthcare Institution of the Astrakhan Region "Regional Clinical Oncological Dispensary" is a modern medical institution providing medical care in the field of oncology. It includes abdominal, gynecological, thoracic, mammological, urological departments. There are departments of radiotherapy and chemotherapy treatment.

In 2021, by order of the Ministry of Health, in connection with the presence of departments of the Astrakhan State Medical University on the basis of the dispensary, the regional oncological dispensary was renamed the Regional Clinical Oncological Dispensary JSC (hereinafter referred to as the OKOD JSC).

From 2021 to the present, GBUZ JSC OKOD has been headed by Liana Yuryevna Nezhinskaya. Since 2019, the dispensary has been included in the national project "Healthcare", the program "Fight against oncological diseases". In this connection, since 2019, to the present time, a lot of work has been carried out to modernize the equipment of the medical and diagnostic units of the dispensary, to improve the material and technical base of the institution.

– description of the main types of manufactured products and (or) services provided;

The State Budgetary Healthcare Institution of the Astrakhan Region "Regional Clinical Oncology Dispensary" is the only specialized institution in the Astrakhan Region providing medical care in the field of oncology. Medical care is provided in the following types: oncology, oncoabdominal, oncogynecological, oncothoracic, tumors of the head, neck and soft tissues, onco-mammological, chemotherapeutic, radiotherapy, medical care as part of the provision of palliative care to patients with cancer.

– basic requirements for the quality of manufactured products and (or) services provided;

The main requirements for the provision of medical services are regulated by Decree of the Government of the Astrakhan Region dated December 31, 2021 No. 699-P "On the Program of State Guarantees of Free Medical Care for Citizens in the Astrakhan Region for 2022 and for the planning period of 2023 and 2024" Order of the Ministry of Health of the Russian Federation No. 116n dated February 19, 2021 "On approval of the procedure for providing medical care to the adult population with cancer", a number of departmental orders and regulations.

The main activities are the detection of oncological diseases in the early stages, the conduct of surgical, chemotherapeutic, radiological treatment according to indications, further dispensary monitoring of patients with the necessary complex of therapeutic and rehabilitation measures.– description of new progressive technologies (equipment, production lines, methods, production cycles);



At the moment, the dispensary's medical equipment fleet is being modernized in accordance with the national program "Fight against oncological diseases".

In accordance with this program, the dispensary is equipped with medical and diagnostic equipment: a robotic system for histological and immunohistochemical studies, a four-channel

coagulometer, an X-ray diagnostic complex for three workplaces, a gamma detector for intraoperative studies, endoscopic equipment, including a high-definition video colonoscope with a narrow-spectrum examination function, magnetic resonance tomography, computed tomography, ultrasound equipment of expert and middle class, biochemical analyzer, anesthesia and respiratory apparatus, ventilators, video endoscopic racks for gynecology, abdominal and thoracic surgery, apparatus for high-frequency interstitial ablation, argon-plasma laser surgical complex a coagulator, a brachytherapy apparatus, a specialized remote-controlled X-ray diagnostic complex Duograph P-500 for three workplaces.



The received equipment was put into operation in a timely manner. It allows the use of new techniques in the diagnosis and treatment of malignant neoplasms. This allows you to perform complex operations, in particular on the lungs and lymphatic system, abdominal organs, small pelvis, as carefully as possible, this reduces the time of the operation itself, the cost of its implementation and the patient's stay in the hospital.

Today, all surgical departments of the dispensary are equipped with expert-level equipment for laparoscopic-assisted operations for tumor processes of various localizations. In the near future, the latest equipment will be supplied for two more departments - oncurological and head, neck and soft tissue departments. All this makes it possible to carry out more than 800 surgical interventions annually using endoscopic equipment. At the same time, the range of endoscopic operations is constantly expanding, and the indications for them are also expanding. Today, older patients, aged 70 years and older, are also successfully operated on; this type of surgical aids is easier for them to tolerate and does not require a long postoperative stay in bed.

Over the past year, more than 70,000 different studies were carried out using new equipment that was supplied to the department of ultrasound diagnostics using modern techniques.



More than 4,000 medical and diagnostic examinations have been carried out using new equipment in the endoscopic diagnostics department.

More than 4,500 examinations have been carried out on the new multislice computed tomograph. Its commissioning, in conjunction with the previously available computed tomography, made it possible to fully