In pursuance of Presidential Decree No. 202 of May 7, 2018 "On national goals and strategic tasks for the development of the Russian Federation until 2024" and within the framework of the preparation of the regional project "Development of insurance services", the hospital administration provides a list of services that the hospital may provide, as part of the export of medical services, to foreign nationals in accordance with the attached table

.

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *Increase in the volume of transportation of medical services from 2017 for the period until 2024 (million US dollars)* | | | | | | | | | | |
| The name of the indicator |  | The base value | | The period, year | | | | | | |
| Value | Date | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 |
| The volume of transportation of medical services (in US dollars) | | | | | | | | | | |
| Surgical treatment of ophthalmic diseases in elderly patients: |  | | | | | | | | | |
| 1.Operativnoe treatment of senile cataract (one eye) | Number |  | 31.12.2017 | 0 | 0 | 1 | 1 | 1 | 2 | 2 |
| Millions of US dollars |  | 31.12.2017 | 0,0 | 0,0 | 0,0012 | 0,0012 | 0,0012 | 0,0024 | 0,0024 |
| 2. Surgical treatment of glaucoma in elderly patients (one eye) | Number |  | 31.12.2017 | 0 | 0 | 1 | 1 | 1 | 2 | 2 |
| Millions of US dollars |  | 31.12.2017 | 0,0 | 0,0 | 0,0012 | 0,001 | 0,001 | 0,002 | 0,002 |
| Total: | Number |  | 31.12.2017 | 0 | 0 | 2 | 2 | 2 | 4 | 4 |
| Millions of US dollars |  | 31.12.2017 | 0,0 | 0,0 | 0,0013 | 0,0013 | 0,0013 | 0,0044 | 0,0044 |

2. The Regional Clinical Hospital "Regional Clinical Hospital for Veterans of Wars. prof. VC. Krasovitova "of the Ministry of Health of the Krasnodar Territory is the leading specialized multi-disciplinary medical and preventive institution of the province to provide medical assistance to veterans of the wars of the Krasnodar Territory.

       The hospital is designed for 700 beds, has 32 medical and diagnostic departments, a day hospital for 30 beds, an outpatient clinic for 900 visits.

 Annually more than 13 thousand veterans of wars are treated in the hospital.

      164 doctors work in the hospital, most of them have the highest and first qualification category, 298 nurses, 100 junior nurses to care for patients, 81 nurses.

The staff of the hospital constantly improve their professional qualifications. The hospital regularly organizes medical conferences and conferences of paramedical personnel on modern methods and approaches in the treatment and medical care of veterans of wars, information received by employees at field seminars, conferences, congresses, symposiums is brought to the attention.

   In the hospital staff:

* Honored Doctor of the Russian Federation - 5 people.
* Honored Health Worker of Kuban - 24 people.
* Doctor of Medical Sciences - 2 people.
* Candidate of Medical Sciences - 9 people.

Thanks to the attention and participation of the administration of the Krasnodar Territory and the Ministry of Health of the Krai in recent years, large-scale repair work has been carried out in the hospital in the 8-storey therapeutic building, all the hospital areas have been renovated at the modern level, and all hospital facilities are equipped for people with disabilities.

          In the hospital comfortable conditions for veterans' stay are created, all staircases in the hospital are equipped with anti-slip stickers on the steps and handrails, in the common areas there are Braille signs and additional handrails, ramps and lifts for low-mobility patients. In addition, for the convenience of moving low-mobility veterans in the hospital there are wheelchairs, walkers and mobile lifts. All the departments of the hospital are equipped with fixed lifts (which represent a suspended structure to the ceiling), which allow to carry out high-quality sanitary and hygienic care for heavy bed patients.

           All departments and services are re-equipped, they use modern, sparing, low-traumatic methods of treatment.

The hospital has a good diagnostic base: there is a modern 32-slice computer tomograph, laboratory tests are performed on modern analyzers, ultrasound, endoscopy, modern methods of X-ray diagnostics, spirometry, rheovasography, rheoencephalography and echoencephalography, Holter ECG monitoring, stabilometry, etc. are used.

There are 2 reanimobiles in the hospital.

          All the wards of the department of anesthesiology and intensive care are equipped with functional beds with bedside monitors and breathing apparatus. In addition, this unit has an ultrasound machine and a portable X-ray machine.

All operational hospitals are equipped at the modern level, widely with the ophthalmologic service of the hospital. For conducting ophthalmic operations, modern diagnostic and operating equipment, laser equipment are used.

The main task of the service is to reduce reversible blindness (surgical treatment of senile cataracts), early detection and treatment of glaucoma in elderly patients (laser, microsurgical), detection of degenerative diseases of the retina and optic nerve, and neurotrophic treatment.

The main type of intervention for cataracts is phacoemulsification (FEM) with implantation of intraocular lenses according to indications. Preference is given to the implantation of soft intraocular lenses. The main feature of surgical treatment of elderly patients between the ages of 60 and 92 years is the weakness of the lenticular apparatus of the lens. This problem is solved by implantation of capsular rings, which significantly speeds up the operation and helps stabilize visual functions in the postoperative period.

The scope of examination of patients with glaucoma includes not only biomicroscopy of the fundus, gonioscopy, daily and hourly monitoring of intraocular pressure, but also a high-tech examination - laser confocal retinotomography of the optic nerve disk on the HRT II apparatus (Heindelberg retinotomograph).

The modern direction in the treatment of glaucoma is the use of laser technology. Laser cyclodestruction is carried out at terminal stages, allowing to save the eye as an organ and eliminate pain syndrome. Methods are owned by all the doctors of the department.

        For the rehabilitation of veterans in the hospital there are physiotherapy, a department of reflex and manual therapy, a room for therapeutic physical training, a psychotherapy room that are equipped with modern equipment, which allows implementing the latest techniques, actively and successfully carry out rehabilitation therapy for veterans in various diseases.

In the physiotherapy department there is a modern high-tech equipment that allows physiotherapeutic treatment for veterans at a high professional level. This equipment is of general effect: magnetic, electric field, circulatory stimulators, laser apparatuses, apparatus for dosed spinal traction, EHF-therapy, barotherapy for lower and upper extremities, four-seat inhalation units, and portable physiotherapy apparatus for the treatment of small mobile patients. In addition, various types of massage, inhalatoriums, phytotherapy and oxycocathylium cabinet, compression therapy room for upper and lower extremities, electro-light therapy, magnetotherapy, heat treatment, local barotherapy, aromatherapy, and other physiotherapy techniques are widely represented in it.

In the reflexotherapy and manual therapy department a wide arsenal of treatment methods (more than 30 types) is used, which allows for a complex rehabilitation at a modern level. The department renders great assistance to veterans of the Second World War in the volume of early and distant rehabilitation of the consequences of injuries, acute disorders of cerebral circulation, diseases of the peripheral nervous system, vertebrogenic and articular processes, and somatic diseases.

Special medical rehabilitation complexes have been introduced in the physiotherapy room of the hospital. Multifunctional trainers are used. Individual classes are conducted in wards with severe low-mobility patients after surgery, trauma, heart attacks, strokes.

In 2013, all departments of the hospital were computerized. A single electronic case history has been introduced that allows monitoring the patient's condition at all stages of his stay in the hospital.

On the basis of the hospital, a telemedicine counseling center was established and is actively working. Today, the hospital specialists consult the doctors of the healthcare institutions of the municipalities of the region on a daily basis in the online mode on the medical support of veterans of wars, including the selection of doses of preparations, the correctness of patient management at the outpatient stage, the availability of indications for inpatient and sanatorium treatment,

The equipment of the hospital and the qualification of the staff allow for a high professional level to provide medical care to elderly patients in the Krasnodar Territory.

3. It is possible to allocate a ward for the patient with the caregiver.