

Today, among the priority areas of the institution's work:

- development of the anesthesiology and resuscitation service;
- mproving care for newborns and premature babies, including those with extremely low body weight;
- development of neonatal surgery;
- development of radiology diagnostics service;
- development and improvement of high-tech assistance.



Our contact:

Head physician

Gorbunov Oleg Yurievich

tel.: (3812) 36-22-20

Address: 77 Kuibyshev street,

Omsk

www.oodkb.ru





Ministry of health of the Omsk region

Budget healthcare institution of the Omsk region "Regional children's clinical hospital"



On guard of children's health 80 years



The mission of our clinic.

Meeting the needs of the children's population of our region with medical services to restore and preserve the health of patients, improve their quality of life, thanks to an optimal combination of availability and quality of medical services, based on the experience and traditions of the hospital and aware of the responsibility to everyone who came to us for help.

Our values:

- Professionalism
- Humanity
- Mercy
- Respect
- Collegiality
- Corporate culture
- Openness
- Self-improvement

Our goals:

• providing medical services that meet the quality criteria and meet the increasing demands and expectations of patients;

• development and implementation of advanced technologies that improve the efficiency of the institution. Every year, more than 11,000 children receive inpatient treatment in the CSTO. The hospital has a license for 90 types of medical activities and 6 types of high-tech.

On the basis of the CSTO, there are 10 specialized centers (oncohematological, endocrinological, Toxicological, resuscitation and Advisory, neonatal surgery, cystic fibrosis, cerebral palsy, epileptology, pathology of reproductive organs and pelvic surgery, outpatient surgery).

In the endocrinology center, determination of glycated Hb, microalbuminuria, daily glucose monitoring, electroneuromiography, and setting of insulin pumps are performed. All this allows you to avoid the dangerous complications of diabetes.

The center for the treatment of cerebral palsy (cerebral palsy) has implemented all modern methods of neurorehabilitation. The administration of the drug "Dysport" is applied, after which the possibilities of the second stage of rehabilitation increase.

In the epileptology center, video electroencephalographic monitoring is performed with a recording duration of up to 36 hours, pharmacomonitornig. The method of treating chemical esophageal trauma in children is recognized at the Federal level, and the doctors of the Department who developed it were awarded the all-Russian "Vocation" award in 2005.

For long-term, multi-stage treatment of congenital and acquired deformities of the skeleton, methods of bone osteosynthesis and external fixation devices are used. Surgery is conducted with the use of skin grafting, including the relocation of a free skin autograft.

On the basis of the center for pathology of reproductive organs and pelvic surgery, there is a urodynamic laboratory equipped with an electromyograph and a rheograph that allows the diagnosis of neurogenic bladder dysfunctions and dyskinesias.

The center has developed various variants of feminizing methods for hermaphroditism.

The consulting and diagnostic polyclinic provides specialized assistance in 18 specialties.