



**State budget healthcare institution of Sverdlovsk Region
«Scientific-practical center of specialized typed of medical care
«URAL INSTITUTE OF CARDIOLOGY»**

Address: 620063 Sverdlovsk Region. Yekaterinburg, 8 Marta str, 78a





Основные сведения о медицинской организации

Full name: State budget healthcare institution of Sverdlovsk Region «Scientific-practical center of specialized typed of medical care «**URAL INSTITUTE OF CARDIOLOGY**»

Location Sverdlovsk Region.
Yekaterinburg, 8 Marta str, 78a

Postal address
620063 Sverdlovsk Region.
Yekaterinburg, 8 Marta str, 78a

Supervising department

Ministry of Health of Sverdlovsk Region

Address:

620014, Sverdlovsk Region, Yekaterinburg, Vainera str, 34b

Phone: (343) 312-00-03

Date of registration: September 13th, 1993.

Licence information: Medical licence № ЛО-66-01-002430 from 24.02.2014 г.
License issued by: Ministry of Health of Sverdlovsk Region

Main State Registration Number 1026605245260

Данные документа, подтверждающего факт внесения сведений в ЕГРЮЛ:

свидетельство о внесении записи в Единый государственный реестр юридических лиц о юридическом лице, зарегистрированном до 01 июля 2002 года серия 66 № 001882090, дата внесения записи 22.11.2002 г.

Наименование регистрирующего органа: Инспекция ФНС по Ленинскому району г. Екатеринбурга



Administration of «Ural Institute of Cardiology»



CHIEF MEDICAL OFFICER YAN LVOVICH GABINSKY

M.D., professor, Honored Doctor of Russian Federation, Head of department of Cardiology of Ural State Medical University, academic, member of Russian Academy of Natural Sciences , vice-president of Russian National Society of Cardiologists.

First deputy of Chief medical officer,
M.D., Honored Doctor of Russian Federation
Freidlin Marina Samuilovna

Contact Information:

Chief Medical Officer: tel. (343) 257-52-16

fax (343) 257-70-79

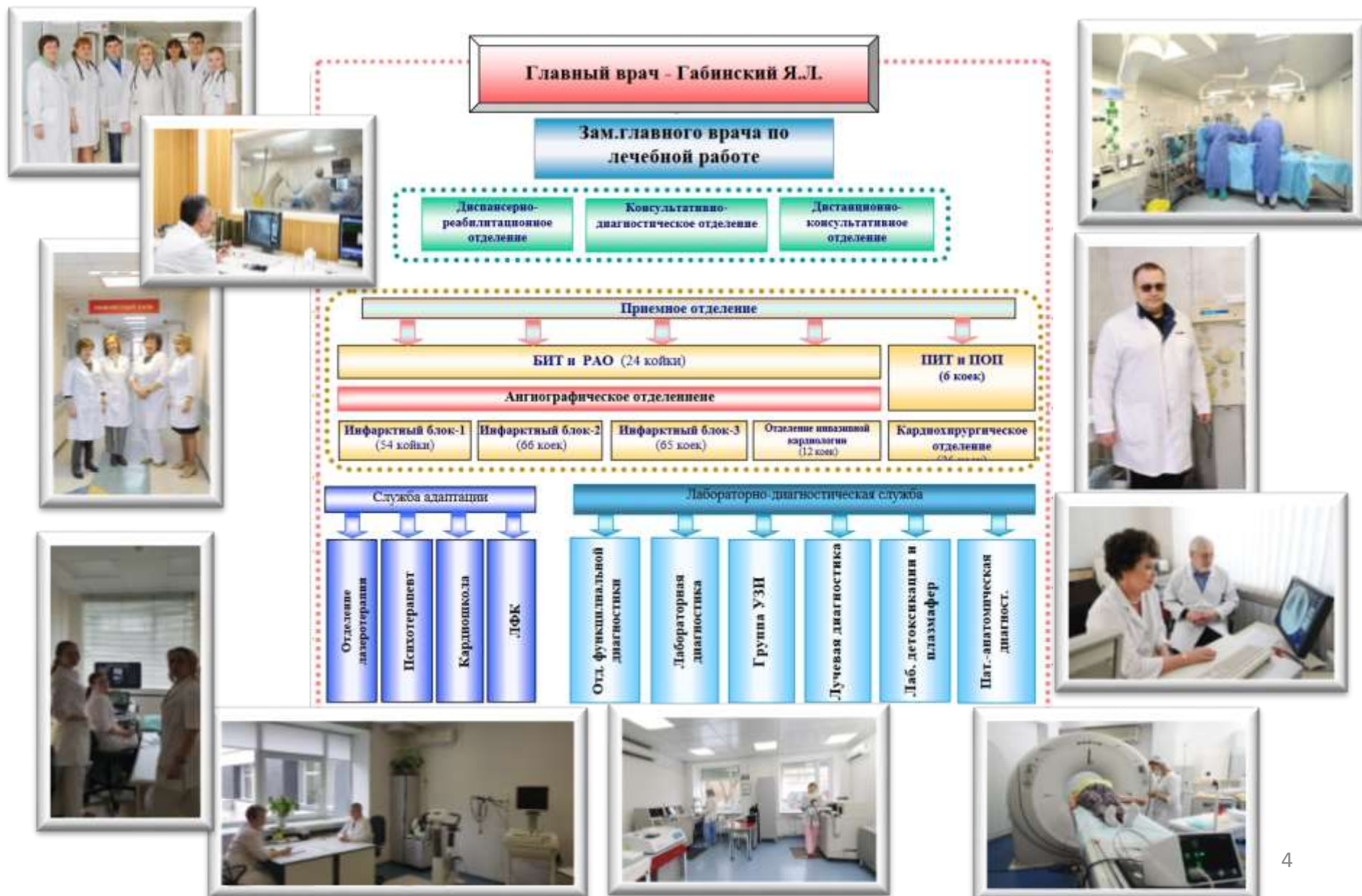
e-mail: quest@cardio-burg.ru

Web: <http://cardio-burg.ru>



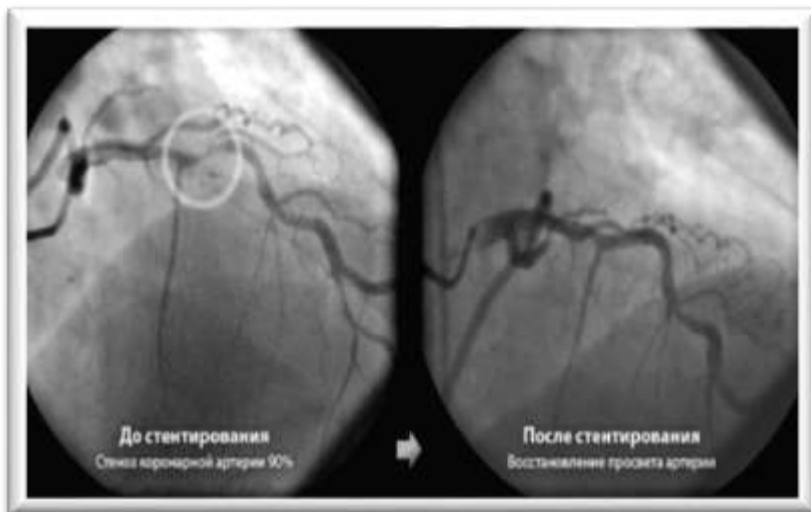
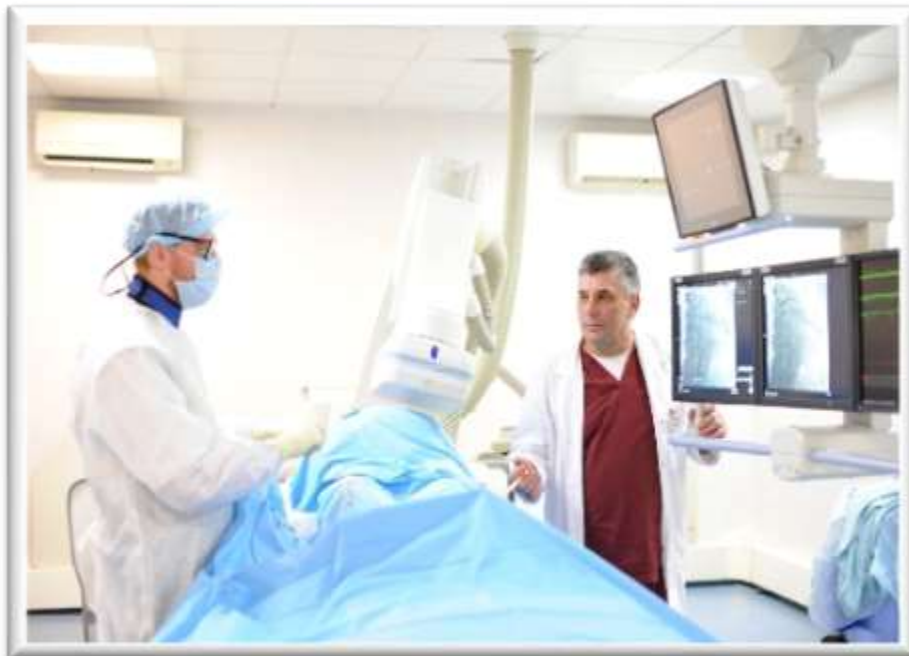


The structure of State budget healthcare institution «Ural Institute of Cardiology»





Heart Catheterization Laboratory



Cathlab specialists perform all “golden standart” types of diagnostic procedures of patients with ischaemic heart disease: diagnostic coronarography, balloon coronary angioplasty and stenting of coronary arteries; cava-filter implantation; IABP impantation, pacemakers impantation.

Doctors perform more than 2000 stentings annually.



Cardiac Surgery department



The department has 25 beds and Includes Cardiac ICU with 6 beds.



Cardiac surgery department has two operating rooms which has the most modern medical equipment.

The department provides surgical services to patients having severe risk factors, such as:

- Age over 80.
- Patients with malignant tumors, including metastasis.
- Patients with acute coronary syndrome, including patients with ST/NST-elevation myocardial infarction.
- Patients with pulmonary comorbidities, including severe forms of lung insufficiency, with use of equipment for non-invasive lung ventilation.
- Surgical interventions in patients with heart insufficiency and pulmonary hypertension.

Average mortality in cardiac surgery is 1,1%.



List of procedures performed by cardiac surgeons

- Coronary artery bypass grafting (CABG)
(conventional, off pump, total arterial, mini, anaortic, heart string);
- LV reconstruction
(linear, SAVE, with thrombectomy);
- Plastics of septal defects (ASD, VSD,
including postinfarctial);
- Correction of LV hypertrophy;
- All types of mitral valve surgery;
- All types of tricuspid valve surgery;
- All types of aortal valve surgery;
- Aortal root reconstruction;
- Ascending aorta and aortal valve prothesis (Bentall - De Bono procedure);
- Supracoronary ascending aorta/root prothesis;
- Maze procedure (PVI, box lesion, left only, right and left) including left atrial auricle isolation;
- Impantation of one- and two-chamber pacemakers;
- Implantation of ICD;
- Transcatheter aortal valve impantation (TAVI);
- Resynchronising therapy.





Proper general anesthesia is used during surgical procedures

- All anesthesiologists are of a highest qualification.
- Routine use of transoesophageal ECHO during all surgical interventions.
- TEE control of valve surgery effectiveness.



- Total perioperative haemodynamics monitoring including Svan-Ganz catheters.
- Use of intraaortal balloon pumping.
- Fast evaluation of all laboratory data right inside the OR.



Providing medical services to foreign citizens

Rules of providing medical services to foreign citizens on the territory of Russian Federation are determined by **Russian Federation government decree from March 13th, 2013 N 186** «About improvement of rules of providing of medical services to foreign citizens on the territory of Russian Federation»:

- p 7. Non-urgent medical services are provided to foreign citizens only when they provide **written guarantees to fulfill obligations of full payment of medical services or after prepayment of supposed medical services ...**



The formula of our success is very simple. It's basis is a vital idea: saving humans' life. A like-minded collective works for that idea, not abjuring from Hippocratic oath not for a day, nor for an hour.

Yan Gabinsky