

INFORMATION

about the need of going through the mandatory preliminary medical examination (survey) by applicants which enters for training on programs of a specialist degree to the federal state budgetary educational institution of higher education "Dagestan State Medical University" of the Ministry of healthcare of the Russian Federation and the rules of their holding in 2020/21 academic year.

In accordance with the List of specialties and areas of training, during admission for training in which applicants go through mandatory preliminary medical examinations (surveys), in accordance with the procedure that is established at the conclusion of an employment contract or service contract for the corresponding position or specialty, which are approved by the Government of the Russian Federation on August 14, 2013. No. 697, applicants which enter to the University must submit an original or a copy of a medical certificate which contains information about holding a medical examination in accordance with the list of medical specialists, laboratory and functional researches which are established by the order of the Ministry of healthcare and social development of the Russian Federation from April 12, 2011. No. 302H "About the approval of lists of harmful and (or) dangerous production factors and works, under the implementation of which the obligatory, preliminary and periodic medical examinations (surveys) are held and of the Procedure for obligatory, preliminary and periodic medical examinations (surveys) of workers which are on heavy works and on works with harmful and (or) hazardous working conditions" (hereinafter – the order of the Ministry of healthcare and social development of the Russian Federation). A medical certificate is recognized as valid if it is received no earlier than a year before the day of completion of the acceptance of documents and entrance examinations.

If the applicant has any medical contraindications, which are established by order of the Ministry of Healthcare and social development of the Russian Federation, the University ensures his awareness about the effects which are caused by these contraindications during the period of study at the University and during the subsequent professional activities.

The list of laboratory and functional researches:

clinical blood analysis (hemoglobin, color index, red blood cells, platelets, white blood cells, leukocyte formula, CO₂).

clinical analysis of urine (specific gravity, protein, sugar, sediment's microscopy);

electrocardiography;

digital fluorography or radiography in 2 projections (straight and right side) of lungs;

biochemical screening: the content of glucose and cholesterol in blood serum;

blood test on syphilis;

smears on gonorrhea;

researches on the carrier of pathogens of intestinal infections and serological examination on typhoid fever;

researches on helminth infections.

The examination of specialist doctors:

therapist;

narcologist;

psychiatrist;

dermatovenereologist;

otorhinolaryngologist;

dentist;

infectiologist.

Medical contraindications to studying at the University

(The order of the Ministry of Healthcare and social development of the Russian Federation, from April 12, 2011 No. 302H "About the approval of lists of harmful and (or) dangerous production factors and works, under the implementation of which the obligatory, preliminary and periodic medical examinations (surveys) are held and of the Procedure for obligatory, preliminary and periodic medical examinations (surveys) of workers which are on heavy works and on works with harmful and (or) hazardous working conditions")

1. General medical contraindications:

the congenital malformations, deformities, and chromosomal abnormalities with persistent and pronounced disorders of organ and system's function;

the consequences of damages of the central and peripheral nervous system, of internal organs, of musculoskeletal system and connective tissue from external factors (injuries, radiation, thermal, chemical and other effects, etc.) with the development of irreversible changes that caused violations of the functions of organs and systems of a pronounced degree;

diseases of the central nervous system of various etiologies with motor and sensory disorders of a pronounced degree, with disorders of coordination and statics, with cognitive and mnestic-intellectual disorders;

narcolepsy and catalepsy;

diseases which are accompanied by disorders of consciousness: epilepsy and epileptic syndromes of various etiologies, syncopal syndromes, etc.;

the mental illnesses with severe, persistent, or frequently aggravated painful manifestations and conditions which are equated to them that are subjected to mandatory dynamic monitoring in the psychoneurological dispensaries;

alcoholism, substance abuse, drug addiction;

diseases of the endocrine system of progressive course with signs of damage to other organs and systems and violation of their function of 3-4 degrees;

malignant neoplasms of any localization;

diseases of the blood and hematopoietic organs with progressive and recurrent course (hemoblastosis, severe forms of hemolytic and aplastic anemias, hemorrhagic diathesis);

hypertension of stage III, of 3-rd degree, the risk of IV;

the chronic heart and pericardial diseases with circulatory insufficiency of ΦK III, HK 2 and of more degree;

the coronary heart disease:

stenocardia of ΦK III-IV;

with impaired conductivity (sinoauricular block of degree III, sinus node's weakness);

paroxysmal rhythm disorders with potentially malignant ventricular arrhythmias and hemodynamic disorders;

post-infarction cardiosclerosis, heart aneurysm;

aneurysms and dissections of any aortic and arterial sections;

obliterating atherosclerosis of limb vessels, a thrombangiitis, an aortoarteriitis with signs of decompensation of the blood supply to the limb (of extremities);

varicose and post-thrombophlebitic disease of the lower extremities with the phenomena of chronic venous insufficiency of 3-rd degree and higher;

the lymphangiitis and other disorders of lymph flow of 3-4-th degree;

rheumatism: active phase, frequent relapses with damage of the heart and other organs and systems, and with chronic heart failure of 2-3-rd degree;

active forms of tuberculosis of any localization;
complicated course of gastric ulcer, duodenal ulcer with chronic recurrent course (3 times or more per calendar year) and with a development of complications;
chronic hepatitis, decompensated liver cirrhosis and other liver diseases with signs of liver failure of 2-3-rd degree and portal hypertension;
chronic kidney and urinary tract diseases with symptoms of chronic kidney failure of 2-3-rd degree;
nonspecific ulcerative colitis and severe Crohn's disease;
chronic diseases of the musculoskeletal system with functional disorders of 2-3-rd degree;
chronic skin diseases:
chronic widespread, often recurrent (at least 4 times a year) eczema;
universal, common, arthropathic, pustular psoriasis, psoriatic erythroderma;
a vulgar pemphigus;
chronic irreversible widespread ichthyosis;
chronical progressive atopic dermatitis;
chronical, recurrent forms of infectious and parasitic diseases, post-vaccination lesions in the case of untreatable or difficult-to-treat clinical forms;
glaucoma of any stage in an unstable course.

2. Additional medical contraindications:

typhoid fever, paratyphoid, salmonellosis, dysentery;
helminthiasises;
syphilis in the infectious period;
leprosy;
pediculosis;
infectious skin diseases: scabies, trichophytosis, microsporia, scab, actinomycosis with ulceration or fistulas on exposed parts of the body;
infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with the presence of fistulas, bacteriouria, tuberculosis lupus of the face and hands;
gonorrhoea (all forms) for the duration of antibiotic treatment and of getting negative results of the first control;
ozena.