Therapeutic and preventive characteristics

The Department of Internal Medicine provides the most comprehensive treatment and preventive health care for patients with internal diseases in bed, but also in the ambulatory sphere. The clinic's effort is to respond flexibly to the increased demand for the provision of specialized health and highly specialized health care of the highest quality not only for patients from the region.

The internal clinic provides primary inpatient care on standard beds, in the ICU and outpatient care in 7 specialist clinics: internal clinic, cardiology clinic, gastroenterology and hepatology clinic, endocrinology clinic, rheumatology and osteology clinic, angiology clinic and diabetes clinic.

The internal clinic provides comprehensive outpatient care to patients with internal diseases, including pre-operative examinations.

The cardiology clinic provides comprehensive non-invasive diagnosis and treatment of patients with cardiovascular diseases: ECG examinations, echocardiographic examinations (including transesophageal), exercise ECG examination (spiro/ergometry), ECG Holter monitoring and ambulatory blood pressure monitoring.

Gastrocentrum and Hepatology clinic provide complete care for patients with GIT diseases, diagnosis, preventive care, treatment and dispensary. Diagnosis and treatment of diseases of the esophagus, stomach, small and large intestine, as well as diseases of the liver, gall bladder and pancreas, including video colonoscopy, video gastroscopy, polypectomy, argon plasma coagulation and SIBO tests are carried out.

The endocrinology clinic provides comprehensive care for patients with diseases of the endocrine system.

The activity of *the rheumatology clinic* is focused on complex diagnosis and treatment of inflammatory, degenerative and metabolic rheumatic diseases.

The Osteocentrum is a workplace focused on the diagnosis, prevention and treatment of metabolic bone diseases. The examination consists of a clinical examination by a doctor - osteologist, laboratory, X-ray and osteodensitometric examination. DXA densitometry: basic examination of the hip joint and spine, lateral examination of the spine - morphometry, density examination in the forearm area, density examination in the hip joint area also during osteosynthesis or TEP, examination of the density of any area of the skeleton, body composition (bone, muscle, fat).

Angiology clinic is focused on prevention, diagnosis and treatment of diseases of arteries, veins and lymphatic vessels: peripheral arterial diseases, chronic venous disease and complications, lymphatic edema.

The Diabetology clinic provides comprehensive diagnosis, treatment and dispensary for all types of diabetes (type I, type II, secondary diabetes).