Ministry of Health of the Russian Federation

Federal State Autonomous Educational Institution of Higher Education

**I.M. SECHENOV FIRST MOSCOW STATE MEDICAL UNIVERSITY**

**(Sechenov University)**

ANNOTATION OF THE DISCIPLINE PROGRAM

«**Hospital Medicine**»

(*name of the discipline*)

Area of training (speсiality) 31.05.01 General Medicine

Scope of the discipline \_\_\_\_\_\_\_\_\_\_12 \_\_\_\_\_\_\_\_ credit units

**Goals of the discipline:**

Completion of the educational program in General Medicine; preparation for therapeutic and preventive work under the supervision of a general practitioner; preparation for the continuation of postgraduate education.

**Objectives of the discipline:** Formation of the following skills of students: statement of the patient deployed individualized clinical diagnosis; assignments and treatment and secondary prophylaxis for the most common diseases (see thematic plans for lectures and practical exercises pp; setting up a preliminary diagnosis for the patient followed by referral to a specialist for relatively rare diseases (see the thematic plan for pct lectures; diagnostics and therapy of the most dangerous emergency conditions; diagnostic search (differential diagnosis) for the most common syndromes.

**Place of the discipline in the Curriculum:**

The discipline is within the Basic component of the General Medicine Curriculum.

**Structure and contents of the discipline:**

|  |  |
| --- | --- |
| Name of the section of the discipline | Contents of the section of the discipline |
| Cardiovascular diseases | Cardiac rhythm disturbances, Cardiomyopathy (ILC), Options for the course and treatment of coronary heart disease, Cardiac conduction disorders, Options for the course and treatment of chronic heart failure, Pericarditis, Myocarditis, Congenital heart defects in adults (CHD), Pulmonary hypertension and pulmonary heart syndrome, Acute heart failure, Diagnostic search for cardialgia, Thromboembolism of the pulmonary artery, Diagnostic search for arterial hypertension, Diagnostic search for coma, Diagnosis and treatment of hypertonic Crises, Diagnostic Search for Syncopal Conditions |
| Respiratory diseases | Course and treatment of chronic obstructive pulmonary disease (COPD), Diagnosis and treatment of nosocomial pneumonia, Interstitial lung disease (IBL), Diagnostic search for bronchial conductivity syndrome, Differential diagnosis and treatment of pneumonia |
| Hematological diseases | Multiple myeloma, hemolytic anemia, acute leukemia, myeloproliferative disorders, lymphoproliferative disorders, disorders of the blood clotting, Diagnostic study for anemia of unknown origin, diagnostic search for fever of unknown origin, thrombolytic and anticoagulation therapy, diagnostic study with splenomegaly, lymphadenopathy diagnostic study |
| Diseases of the gastrointestinal tract | Crohn's disease; nonspecific ulcerative colitis (UC), diseases of the esophagogastroduodenal region, liver damage of drug origin, damage to the internal organs during alcoholism, diagnostic search for gastric dyspepsia syndrome, diagnostic search for intestinal dyspepsia syndrome, diagnostic jaundice search, diagnostic hepatomegaly search |
| Rheumatological diseases | Osteoarthritis, Gout, Diffuse connective tissue diseases (DZST), Systemic vasculitis, Diagnostic search for articular syndrome |
| Kidney diseases | Chronic glomerulonephritis, Chronic pyelonephritis, Nephrotic syndrome, Chronic renal failure (CRF), Modular unit: "Diagnostic search for urinary syndrome |
| Conducting drug therapy in the clinic of internal diseases | Antibacterial therapy in the clinic of internal diseases, Anti-inflammatory and immunosuppressive therapy in the clinic of internal diseases, Anaphylaxis shock diagnosis and treatment |
| Endocrine Diseases | Diabetes mellitus, Chronic thyroiditis, adrenal gland diseases |