

S. TRATSYAK, A. ZHURA

**SCHEME OF EDUCATIONAL CASE
HISTORY ON SURGICAL DISEASES**

Minsk BSMU 2017

МИНИСТЕРСТВО ЗДРАВООХРАНЕНИЯ РЕСПУБЛИКИ БЕЛАРУСЬ
БЕЛОРУССКИЙ ГОСУДАРСТВЕННЫЙ МЕДИЦИНСКИЙ УНИВЕРСИТЕТ
2-я КАФЕДРА ХИРУРГИЧЕСКИХ БОЛЕЗНЕЙ

С. И. ТРЕТЬЯК, А. В. ЖУРА

**СХЕМА УЧЕБНОЙ ИСТОРИИ БОЛЕЗНИ
ПО ХИРУРГИЧЕСКИМ БОЛЕЗНЯМ**

**SCHEME OF EDUCATIONAL CASE HISTORY
ON SURGICAL DISEASES**

Методические рекомендации



Минск БГМУ 2017

УДК 617-071(075.8)-054.6
ББК 53.4я73
Т66

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Третьяк, С. И.

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Приведена схема написания учебной истории болезни пациентов хирургического профиля.
Предназначены для студентов 4–5-го курсов медицинского факультета иностранных учащихся, обучающихся на английском языке.

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I. PASSPORT DATA. General information about a patient.

II. COMPLAINS. Patient's complains at the time of observation.

III. ANAMNESIS MORBI. Present history with indication to the disease onset, previous treatment.

IV. ANAMNESIS VITAE. Past history: diseases in childhood, venereal diseases, surgery, traumas, other diseases. In women — features of menstruations, delivery, abortion. Hereditary diseases, work and living conditions, occupational hazard, bad habits.

Conclusions from the anamnesis.

V. STATUS PRAESENS (objective data)

1. *General state.* Condition, height, body weight, constitutional type.

2. *Skin and visible mucosa.* Color, presence, sit, and features of scars, skin edemas, wounds, ulcers, their site and characteristics.

3. *Regional lymphatic nodes.* Their size, consistency, sensitivity, mobility, involvement of surrounding tissues, color of the skin above. Condition of lymphatic vessels.

4. *Muscular system.* Muscular tonus, degree of development, strength, atrophies.

5. *Bones and joints.* Presence of deformities, defects, focuses of tenderness, active and passive movements in joints, angulation, shortening of extremity.

6. *Neck.* Changes in neck circumference, inflammatory mass and tumors, their distinct localization, borders, mobility, sensitivity, consistency, relation to the big vessels and trachea, influence to breathing.

Thyroid gland. Degree and shape of enlargement.

7. *Breast.* Size, condition of the skin and areola, presence of tumors, their size, mobility, relation to skin, presence of additional breast.

8. *Respiratory system.* Breathing type and rate. Percussion and auscultation of lungs.

9. *Cardiovascular system.* Rate and characteristics of pulse on radial, carotid, femoral, popliteal, posterior tibial and dorsalis pedis arteries. Arterial pressure. Presence of dilated veins, character and site of the dilation. Trendelenburg's and Perthes' tests. Borders of the relative cardiac dullness, characteristics of heart sounds and murmurs.

10. *Digestive system.* Oral cavity, quantity and quality of teeth. Appearance of tongue, gums, tonsils. Examination of the abdomen, its shape, symmetry, distension, bruising, scars, hernias, presence of protrusions, abdominal respiration. Peristalsis. Detection of liver and spleen borders by percussion. Presence of free fluid in abdominal cavity, tumors. Detection the focuses of pain, muscle straining. Palpation of lower border of the liver, gallbladder, spleen, stomach, loops of intestine. Blumberg, Voskresenskiy's, Razdolskiy's, Sitkovskiy's, Rovsing, Ortner's, Murphy's signs and other according to the pathology. Digital rectal examination.

11. *Urinary system.* Characteristics of urination, Pasternatsky's symptom, palpation of kidneys. Inguinal and scrotal area, presence of protrusion and deformity, reducibility of protrusions. Conditions and size of inguinal rings. Shape, consistency, condition, edges of testis, their sensitivity.

12. *Nervous system.* Condition, behavior, orientation of a patient.

VI. STATUS LOCALIS (local status). Detailed description of local manifestations with specific signs of suspected pathological process.

VII. Data of specific methods of investigation. Laboratory and biochemical tests of blood, urine, feces, gastric and duodenal juice, sputum.

Bacteriological investigation.

Chest, bones, stomach, and cavities X-Ray examination. Irrigoscopy, rectoscopy, colonoscopy, cholecystocholangiography, angiography, bronchography, etc. Their assessment and interpretation.

VIII. Clinical picture of the disease and possible complications (pathophysiological substantiation of the signs).

IX. CLINICAL DIAGNOSIS, its substantiation and differential diagnosis.

X. Etiology and pathogenesis of the disease (according to literature).

XI. TREATMENT (conservative and surgical, radical and palliation).

In this section up-to-date management and treatment of the disease should be describe (according to literature). In addition, the treatment of the current patient should be shown.

Surgical treatment (if it's performed).

Indications for surgery. Choose and substantiation of anesthesia.

Description of the surgery with schemes of the main stages.

XII. PROPHYLACTICS (according to literature).

XIII. PROGNOSIS (for life, health, work, according to literature).

XIV. OUTCOMES of the disease (according to literature).

XV. DIARIES for 3–4 days.

XVI. EPICRISIS (discharge records summary).

XVII. Used literature.

Appendix. Title page of educational case history approximate form

MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS
BELARUSSIAN STATE MEDICAL UNIVERSITY
2nd DEPARTMENT OF SURGICAL DISEASES
Head of the Department,
DrMed Sci, Professor, S. I. Tratyak

CASE HISTORY

Patient's Surname, Name, Patronymic: _____

Clinical diagnosis: _____

Student: _____

(Surname, Name, Patronymic)

(Group)

(Year)

(Faculty)

Lecturer: _____

(position, scientific degree)

(Surname, Name, Patronymic)

Period of patient's observation: from « » 20 to « » 20

Учебное издание

Третьяк Станислав Иванович
Жура Александр Владимирович

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