

## **General Issues of Organization of Clinical Internship (Work Placement) in Public Health and Healthcare**

Upon arrival at the healthcare organization serving as the base for the internship, students must study:

- its organizational structure;
- the working procedures of the staff;
- the activities of the organizational-methodological department;
- medical documentation and the procedure for its completion, rules for coding and issuing certificates of temporary incapacity for work.

During the clinical internship, students carry out an individual assignment, which provides for a detailed study of data on the structure of morbidity of the served population provided by the organizational-methodological department (statistics office) for the last 3 calendar years.

As a result of completing the individual assignment, students consolidate the theoretical knowledge acquired while studying the academic discipline «Public Health and Healthcare» in the fourth and fifth years. They develop practical skills in the analysis and evaluation of the activities of healthcare organizations.

Upon completion of the internship, the student is required to:

1. Prepare a description of the healthcare organization in accordance with one of the options for individual assignments.

2. Reflect the indicators characterizing the activities of the department over the last 3 calendar years.

3. Conduct an analysis of the obtained data.

4. Formulate conclusions and practical proposals for improving the activities of a specific healthcare organization or its structural subdivision, taking into account the results of the analysis.

5. Write a report on the completion of the internship program, which must be approved by the head of the healthcare organization, certified with an official seal and signed by the head of the organizational-methodological department or the statistics office. The report must be accompanied by a reference on the student's internship and a diary (filled in daily with indication of the nature and volume of the work performed). The diary is signed daily by the student and the direct supervisor of the internship from the healthcare organization.

6. Conduct two conversations with patients on the formation of motivation for a healthy lifestyle. If a sanitary bulletin is prepared, it is displayed in the specialized departments of the hospital for the duration of the student's internship, which is noted in the diary and in the "Sanitary and Educational Work" section of the report.

For the differentiated credit (pass/fail with grade), students must submit:

- the internship diary;
- the report on the completion of the internship program;
- the reference on the student's internship;
- the results of sanitary and educational work, presented in the form of two abstracts and/or a sanitary bulletin;
- the completed individual assignment.

## **Requirements for Formatting the Internship Diary, Reference and Report**

When preparing the above-mentioned documentation, the following requirements must be observed:

- The diary must be filled in daily, indicating the section, date and time of work;
- In the column “Content of the work performed” the student must daily record all the work completed in accordance with the internship program, its volume and the level of mastery;
- At the end of each working day, the diary is signed by the direct supervisor of the internship from the healthcare organization; the diary is periodically checked by the supervisor of the internship from the department;
- The report on the completion of the internship program should summarize the mastery of practical skills and include information about the healthcare organization and the department where the student completed the internship;
- The final report must correspond to the volume of activities reflected in the diary for each day of work;
- The report must include a list of mastered practical skills with an indication of the level of their mastery (1, 2 or 3);
- The report is signed by the student, the direct supervisor of the internship from the healthcare organization, approved by the head of the organization and certified with the official seal of the healthcare organization;
- The diary must reflect the implementation of sanitary and educational work and the individual assignment;
- Upon completion of the clinical internship, the direct supervisor of the internship from the healthcare organization prepares a written reference on the student’s internship, in which the following is assessed:
  - completeness of the fulfillment of the internship program and the quality of the work performed;
  - observance of labor discipline, occupational health and safety requirements, sanitary and epidemiological regime;
  - personal qualities of the student (communicative, moral, volitional).

MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS

EDUCATIONAL INSTITUTION  
«GOMEL STATE MEDICAL UNIVERSITY»

DEPARTMENT OF PUBLIC HEALTH AND HEALTHCARE  
WITH A COURSE OF ADVANCED TRAINING AND RETRAINING

DIARY

OF INDUSTRIAL PRACTICE  
«PHYSICIAN CLINICAL»  
(module «Public Health and Healthcare»)

student of 5th year of the medical faculty \_\_\_\_ group

Surname \_\_\_\_\_

Name \_\_\_\_\_

Place of  
practice \_\_\_\_\_

Time of practical training

from « \_\_\_\_ » \_\_\_\_\_ 20 \_\_\_\_ year

to « \_\_\_\_ » \_\_\_\_\_ 20 \_\_\_\_ year

Gomel  
20 \_\_\_\_





(signature)

(Full name)

## STUDENTS' RESEARCH WORK

During the practical training, each student performs students' research work (SRW), which is drawn up in the form of an abstract devoted to the issues of therapeutic and diagnostic work in the department.

The assignment for SRW is given to students at the beginning of the practical training by the supervisor of the practical training from the department.

The results of the SRW are summarized at the scientific and production conference with the participation of the supervisors of the practical training from the healthcare organization, where students deliver reports on the work performed.

The materials of the SRW are submitted by the students to the Department of Public Health and Healthcare with a course of advanced training and retraining upon completion of the practical training.

**SRW was performed on the topic** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Signature of the student \_\_\_\_\_

### Health educational (sanitary-educational) work

During the industrial practice, the student must conduct at least two conversations among patients lasting 20–30 minutes and/or prepare a thematic sanitary bulletin.

The material presented in the conversation must be clear and comprehensible. The degree of preliminary preparation, i.e., the patients' past socially determined experience, is of great importance for the assimilation of certain knowledge. That is why, when preparing for the presentation, the content of the conversation should be considered depending on the age and interests of the audience. This should determine the selection of material, its volume and nature, the depth of coverage of the issue, the duration of the conversation, and even the time of its conduct. Thus, it is better to deliver presentations in the morning hours, when patients are not yet tired and are able to better assimilate the presented material.

The main condition for the persuasiveness of the content of the conversation is truthfulness and sincerity. Examples given in the conversation should be presented as if they were really taken from the lecturer's personal practice or told to him by a colleague, patients, demonstrated at a conference, congress, etc. Patients should form the conviction that the speaker knows the specific names of the persons he is talking about, and does not name them solely for aesthetic reasons.

Each conversation must include an introduction, the main part, a conclusion, and a list of used sources.

It is desirable that the introduction is not formal and is not a simple announcement of the topic. It should be interesting both in content and in form. Cases from practice, materials from periodicals, etc. can be successfully used as an introduction.

The presentation constitutes the main part of the conversation. In order for the presentation to be better perceived and assimilated, it should not be in the form of a continuous flow in which individual parts are not distinguished and transitions from one section to another are not noticed. When presenting, it is necessary to divide the material, which should be clearly perceived by the patients. The simplest techniques for dividing the conversation are:

- questions that the lecturer asks himself when moving to a new part of the presentation; they emphasize the immediate content of the speech, i.e., a new subtopic (example: “How to eat properly?”);
- summarizing words that mark the end of a part (example: “So...”, “Thus...”, “We see that...” etc.);
- indication of the plan of the upcoming part of the lecture (example: “Let us consider the problem of diabetes mellitus from three sides – economic, social and biological...”).

The task of the conclusion is to formulate conclusions and call for action.

An organic part of the conversation is answering patients’ questions. They supplement and expand the content of the conversation and specify it in accordance with the needs of individual patients. The nature of the questions asked requires different approaches to the answers from the lecturer. Questions indicating poor assimilation of the material by part of the audience should be answered briefly, as it is necessary to repeat what has been said. Questions that expand and deepen the topic within the limits of interest to many patients should be answered in more detail. Casuistic questions that are of interest only to individual patients may not be answered publicly; instead, the persons who asked them may be asked to stay after the conversation to receive the lecturer’s answer on an individual basis.

Some lecturers prepare the full text of the upcoming conversation and tend to read it from paper. This sharply reduces the quality of the presentation. Such speech is usually monotonous, logical accents are often misplaced, and it becomes difficult to follow the audience’s reaction. Writing the full text of the conversation is useful as preparatory work, but during the presentation it is better to use notes, which the lecturer glances at occasionally.

Public speeches achieve their goal when they are not in the form of reading into space, but in the form of interaction and joint reflection between the lecturer and the patients. The content should be presented on behalf of the speaker, as his own thoughts that he wants to share with the patients.

In conclusion, it is worth saying a few words about the organization of the audience itself. Patients are notified in advance about the upcoming conversation by means of a posted announcement or poster, which should not only inform about the upcoming conversation but also arouse interest in it, which is achieved by an appropriate formulation of the topic.

It should also be noted that sanitary-educational work can be carried out not only in the form of a conversation or presentation, but also in the form of an evening of questions and answers. In this case, it is useful to use visual agitation means such as posters, sanitary bulletins, presentations and video clips; it is advisable to distribute memos and leaflets to patients at the end of the meeting.

When preparing a conversation and/or a thematic sanitary bulletin, it is necessary to use at least 3–5 literary sources not older than 5 years.

### **Recommended topics for sanitary-educational work:**

1. Impact of the COVID-19 pandemic on the mental health of society.
2. Telemedicine: new opportunities and challenges.
3. Impact of climate change on human health.
4. Psychological aspects of cyberbullying and its influence on the health of young people.
5. Vaccination as the foundation of public health: myths and reality.
6. Emotional burnout in the professional environment: causes and prevention.
7. Impact of social networks on the mental health of young people.
8. Psychological aspects of distance learning during the pandemic.
9. Health and technology: the influence of gadgets on physical and emotional well-being.
10. Medical ethics in the era of digitalization and automation of healthcare.
11. The role of genetic testing in the prevention of hereditary diseases.
12. Psychological aspects of long-term isolation and self-isolation.
13. Impact of environmental disasters on human health.
14. Psychological aspects of adaptation to new realities of life in the post-pandemic period.
15. Technological innovations in rehabilitation and recovery after injuries and operations.
16. The role and influence of the media on health and public opinion on medical issues.
17. Psychosomatics: interaction between mental and physical diseases.
18. The role and influence of parental upbringing on the formation of a healthy lifestyle in children and adolescents.
19. Bioethics: boundaries and ethical aspects of genetic engineering and cloning.
20. Impact of stress on the immune system and methods of its reduction.
21. Internet addiction.
22. Non-communicable diseases as a problem of civilization.
23. Novel coronavirus infection (COVID) and measures for its prevention.
24. Novel coronavirus pneumonia (COVID) as a form of fatal infection.
25. Compliance with safety regulations as the basis for prevention of occupational injuries.
26. Ways of active overcoming of stressful and distress situations.
27. Informatization of medicine: problems and solutions.

28. Healthy lifestyle, its main components and ways of formation.
29. Human health as a social value.
30. Active longevity as the goal of healthy lifestyle formation.
31. Hygiene of physical labor.
32. Work, daily life, rest and health.
33. Professions of nervous and tense labor and health.
34. Rational work and rest regime – a modulator of high working capacity and human health.
35. Issues of disease prevention among students.
36. Physical harmony and socio-psychological balance.
37. Psychohygiene of relationships.
38. Suicides: main causes and preventive measures.
39. Protective forces of the human body.
40. Physical culture, sports, active rest and health.
41. Hygienic education and environmental protection.
42. Natural factors and health.
43. Urbanization and health.
44. Drinking water and health.
45. The importance of biological rhythms in human life.
46. Alcohol is the enemy of health, work and daily life.
47. Child alcoholism and drug addiction.
48. The influence of alcohol on women's health.
49. On the harm of smoking.
50. Smoking costs more than you think!
51. Drug addiction, substance abuse and their tragic consequences.
52. Prevention of sexually transmitted infections.
53. AIDS, routes of infection, prevention.
54. Lessons of Chernobyl: radiation, life and health.
55. Blood donation – the humane duty of everyone.
56. Issues of sexual education in the formation of a healthy lifestyle.
57. Abortion and its consequences.
58. On the role of heredity for human health.
59. Skin as a protective medical-biological barrier, skin care.
60. Prevention of acute intestinal diseases.
61. Especially dangerous infections and their prevention.
62. Influenza, colds and their prevention.
63. Rational nutrition and health.
64. Overweight as a risk factor.
65. Basics of therapeutic nutrition.
66. Prevention of occupational, transport and household injuries.
67. First aid in case of injuries and accidents.
68. Prevention of child injuries.
69. Prevention of poisoning in children.
70. First aid for eye injury.
71. Home first-aid kit.

72. First aid and prevention of poisoning with pesticides in agriculture.
73. First aid for acute cardiovascular diseases.
74. Parasitic diseases (helminthiases, scabies, giardiasis, fungal diseases (mycoses), etc.) and their prevention.
75. Individual prevention of foot mycoses.
76. Tuberculosis – issues of prevention.
77. Preventive medical examinations and fluorography in the prevention of tuberculosis.
78. Prevention of myopia.
79. Prevention of glaucoma.
80. Prevention of diabetes mellitus.
81. Take care of your teeth!
82. Pros and cons of self-treatment.
83. Medicinal herbs, phytotherapy.
84. Arterial hypertension as a factor in resolving the demographic situation in the country.
85. Atherosclerosis and its prevention.
86. Prevention of dental diseases.
87. Diseases of the endocrine system and their prevention.
88. What is the harm of electronic cigarettes.
89. The impact of music and color therapy on humans.
90. Raising a healthy child – the foundation of a healthy lifestyle for an adult.
91. Hypodynamia and hypokinesia as risk factors.
92. Influenza and other acute respiratory viral infections.
93. Depression – a global threat to humanity.
94. Stroke as the most important factor of premature mortality of the population.
95. Myocardial infarction as the leading factor of premature mortality of the population.
96. Sexually transmitted infections as a threat to the reproductive health of the population.
97. Ischemic heart disease and its prevention.
98. Yoga and its positive energy for the human body.
99. Intestinal infections and their prevention.
100. Skin as a protective medical-biological barrier and care for it.

**Sanitary-Educational Work**  
*(filled in as performed)*

Date	Topic of the conversation (sanitary bulletin)	Number of attendees	Signature of the supervisor of the practical training from the healthcare organization

**APPROVED**

Head Physician \_\_\_\_\_  
(signature)

\_\_\_\_\_  
(Full Name)

« \_\_\_\_ » \_\_\_\_\_ 20\_\_ г.

### REPORT ON THE EXECUTION OF THE PRACTICE PROGRAM

№	Practical skills	Recommended		Performed	
		Number	Mastering level	Number	Mastering level
1	Characterization of the organization of medical care delivery to the population in accordance with one of the variants of individual assignments	1	3		
2	Reflection of performance indicators and defects characterizing the activities of the healthcare organization (department) over the last 3 calendar years (based on reports of healthcare organizations)	20	3		
3	Analysis of the obtained indicators	20	1,3		
4	Formulation of conclusions and practical proposals for improving the activities of a specific healthcare organization or its structural subdivision	10	2,3		
5	Preparation of medical documentation	25	2,3		
6	Conducting activities on disease prevention	2	3		
7	Study of the regulatory legal framework in the field of healthcare	25	2,3		

Levels of mastery of practical skills:

1 – know theoretically, be professionally oriented in conducting research work on the collection of statistical material, using data from annual state and departmental statistical reports, medical accounting documentation, and information received from the supervisor of the practical training from the healthcare organization;

2 – know theoretically the methods of statistical processing of the material obtained during the work and perform it (calculation of performance indicators of the organization (structural subdivision), preparation of tables, diagrams, graphical representation of the obtained data);

3 – know theoretically the methodology and independently perform the analysis of the obtained statistical data.

A practical skill may be assigned several levels (for example, 1, 2, 3 or 1, 2).

Student

\_\_\_\_\_  
(signature)

\_\_\_\_\_  
(Full name)

Supervisor of the  
practical training  
from the healthcare organization

\_\_\_\_\_  
(signature)

\_\_\_\_\_  
(Full name)

## REVIEW OF A STUDENT'S INTERNSHIP

Student \_\_\_\_\_ underwent practice  
« Medical Clinical» (module «Public Health and Healthcare») at the base of the  
healthcare organization \_\_\_\_\_

During the internship, he/she/it proved himself/herself

(discipline, observance of internal labor regulations, sanitary-epidemiological regime, safety regulations, etc.)

Mastered the maintenance of medical documentation (list):

Knowledge of regulatory documentation and theoretical preparation (module  
«Public Health and Healthcare») \_\_\_\_\_

Attitude to the performance of one's  
duties \_\_\_\_\_

Interaction with patients

Interacting with colleagues

Participation in the social life of the healthcare institution team

Carrying out tasks stipulated by the internship program and the needs of practical healthcare

---

---

---

Other personal qualities and characteristics of the student

---

---

---

Notes

---

---

---

Supervisor of the practical training from the healthcare organization

\_\_\_\_\_ (signature)

\_\_\_\_\_ (Full name)

MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS

EDUCATIONAL INSTITUTION  
«GOMEL STATE MEDICAL UNIVERSITY»

DEPARTMENT OF PUBLIC HEALTH AND HEALTHCARE  
WITH A COURSE OF ADVANCED TRAINING AND RETRAINING

**INDIVIDUAL ASSIGNMENT**

№ \_\_\_\_

---

---

---

Performed by 5th-year student of \_\_\_\_\_ group

\_\_\_\_\_  
(Full name)

Gomel, 20\_\_

## **Titles of individual assignments for the practical training**

### **№ 1. Organization of work of the Central District Hospital (CDH)**

#### **General information about the CDH**

Name of the hospital. General characteristics of the administrative district (economic profile). Demographic indicators for the last 3 calendar years (population size and age-sex composition, natural population movement). Network of healthcare organizations. Main documents regulating the resources and activities of the CDH.

Staffing of medical personnel of the CDH: employment rate, staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining).

*Present the information in the form of a table for the last 3 calendar years.*

#### **Analysis of CDH data for the last 3 calendar years**

1. Structure and number of beds in inpatient facilities of healthcare organizations of the district. Provision of the served population with hospital beds (including TB beds) by profiles (per 1,000 population). *Present the data in the form of a table for the last 3 calendar years and compare with the standards.*

2. Number of patients admitted to all hospital organizations, number of bed-days performed by patients (total and per 1,000 population, for urban and rural residents of the district). *Present the data in the form of a table for the last 3 calendar years.*

3. Distribution of hospitalized patients by planned and emergency admission. *Present the data in the form of a table for the last 3 calendar years on planned and emergency hospitalization.*

4. Main indicators of bed fund utilization for the district as a whole and by profile (therapeutic, surgical, pediatric, etc.): average bed occupancy per year, average length of patient stay in bed, bed turnover, hospital mortality. *Present the data in the form of a table for the last 3 calendar years.*

5. Organizational and methodological work of the CDH. Work of the chief specialists of the CDH.

#### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the activities of the CDH and make proposals for improving the quality of medical care provided to the population of the district.

### **№ 2. Organization of medical care for patients with tuberculosis of the respiratory organs (Class I, codes A15-A16 according to ICD-10) (region, city, district)**

#### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served

population. Organization and existing procedure for planned and emergency hospitalization of patients. Specialized departments providing inpatient medical care to patients with tuberculosis of the respiratory organs and their bed capacity.

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the phthisiology department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with hospital beds of phthisiology profile (including pediatric beds) – total and per 1,000 population. Average bed occupancy per year.

2. Distribution of hospitalized patients with tuberculosis of the respiratory organs:

2.1. bacteriologically or histologically confirmed and unconfirmed cases;

2.2. by age, sex and place of residence;

2.3. structure of disease cases.

3. Average length of stay of patients with tuberculosis of the respiratory organs in bed.

4. Mortality from tuberculosis of the respiratory organs – total and by localization.

#### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

### **№ 3. Organization of medical care for patients with tuberculosis of the nervous system and other organs (Class I, codes A17-A18 according to ICD-10) (region, city, district)**

#### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Organization and existing procedure for planned and emergency hospitalization of patients. Specialized departments providing inpatient medical care to patients with tuberculosis of the nervous system and other organs and their bed capacity.

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the phthisiology department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with hospital beds of phthisiology profile (including pediatric beds) – total and per 1,000 population. Average bed occupancy per year.

2. Distribution of hospitalized patients with tuberculosis of the nervous system and other organs:

2.1. bacteriologically or histologically confirmed and unconfirmed cases;

2.2. by age, sex and place of residence;

2.3. structure of disease cases.

3. Average length of stay of patients with tuberculosis of the nervous system and other organs in bed.

4. Mortality from tuberculosis by localization.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 4. Organization of medical care for patients with diseases of the circulatory system (Class IX, codes I10-I15 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the circulatory system by sex, age and place of residence. Structure of disease cases by nosology.

5. Average length of stay of patients (days) with diseases of the circulatory system by morbidity structure in total.

6. Mortality of patients from diseases of the circulatory system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 5. Organization of medical care for patients with diseases of the circulatory system (Class IX, codes I20-I25 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the circulatory system by sex, age and place of residence. Structure of disease cases by nosology.

5. Average length of stay of patients (days) with diseases of the circulatory system by morbidity structure in total.

6. Mortality of patients from diseases of the circulatory system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 6. Organization of medical care for patients with diseases of the circulatory system (Class IX, codes I26-I28 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).
2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.
3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).
4. Distribution of hospitalized patients with diseases of the circulatory system by sex, age and place of residence. Structure of disease cases by nosology.
5. Average length of stay of patients (days) with diseases of the circulatory system by morbidity structure in total.
6. Mortality of patients from diseases of the circulatory system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 7. Organization of medical care for patients with diseases of the circulatory system (Class IX, codes I30-I52 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the circulatory system by sex, age and place of residence. Structure of disease cases by nosology.

5. Average length of stay of patients (days) with diseases of the circulatory system by morbidity structure in total.

6. Mortality of patients from diseases of the circulatory system in the department.

#### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

### **№ 8. Organization of medical care for patients with diseases of the respiratory system (Class X, codes J00-J39 according to ICD-10) in inpatient settings**

#### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).
2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.
3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).
4. Distribution of hospitalized patients with diseases of the respiratory system by sex, age and place of residence. Structure of disease cases by nosology.
5. Average length of stay of patients (days) with diseases of the respiratory system by morbidity structure in total.
6. Mortality of patients from diseases of the respiratory system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 9. Organization of medical care for patients with diseases of the respiratory system (Class X, codes J00-J06, J30–J39 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the respiratory system by sex, age and place of residence. Structure of disease cases by nosology.

5. Average length of stay of patients (days) with diseases of the respiratory system by morbidity structure in total.

6. Mortality of patients from diseases of the respiratory system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 10. Organization of medical care for patients with diseases of the respiratory system (Class X, codes J09-J18 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the respiratory system by sex, age and place of residence. Structure of disease cases by nosology.

5. Average length of stay of patients (days) with diseases of the respiratory system by morbidity structure in total.

6. Mortality of patients from diseases of the respiratory system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 11. Organization of medical care for patients with diseases of the respiratory system (Class X, codes J20-J22, J40-J47 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the respiratory system by sex, age and place of residence. Structure of disease cases by nosology.

5. Average length of stay of patients (days) with diseases of the respiratory system by morbidity structure in total.

6. Mortality of patients from diseases of the respiratory system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 12. Organization of medical care for patients with diseases of the respiratory system (Class X, codes J80-J84 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).
2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.
3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).
4. Distribution of hospitalized patients with diseases of the respiratory system by sex, age and place of residence. Structure of disease cases by nosology.
5. Average length of stay of patients (days) with diseases of the respiratory system by morbidity structure in total.
6. Mortality of patients from diseases of the respiratory system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 13. Organization of medical care for patients with diseases of the digestive system (Class XI, codes K20-K31, K50-K52 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).
2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.
3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).
4. Distribution of hospitalized patients with diseases of the digestive system by sex, age and place of residence. Structure of disease cases by nosology.
5. Average length of stay of patients (days) with diseases of the digestive system by morbidity structure in total.
6. Mortality of patients from diseases of the digestive system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 14. Organization of medical care for patients with diseases of the endocrine system (Class IV, codes E00–E07 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed

capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the endocrine system by sex, age and place of residence. Structure of disease cases by nosology.

5. Average length of stay of patients (days) with diseases of the endocrine system by morbidity structure in total.

6. Mortality of patients from diseases of the endocrine system in the department.

#### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

### **№ 15. Organization of medical care for patients with diseases of the digestive system (Class XI, codes K70-K77 according to ICD-10) in inpatient settings**

#### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).
2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.
3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).
4. Distribution of hospitalized patients with diseases of the digestive system by sex, age and place of residence. Structure of disease cases by nosology.
5. Average length of stay of patients (days) with diseases of the digestive system by morbidity structure in total.
6. Mortality of patients from diseases of the digestive system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 16. Organization of medical care for patients with diseases of the digestive system (Class XI, codes K80-K87 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the digestive system by sex, age and place of residence. Structure of disease cases by nosology.

5. Average length of stay of patients (days) with diseases of the digestive system by morbidity structure in total.

6. Mortality of patients from diseases of the digestive system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 17. Organization of medical care for patients with diseases of the nervous system (Class VI, codes G10-G32 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the nervous system by sex, age and place of residence. Structure of disease cases by nosology.

5. Average length of stay of patients (days) with diseases of the nervous system by morbidity structure in total.

6. Mortality of patients from diseases of the nervous system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 18. Organization of medical care for patients with diseases of the nervous system (Class VI, codes G35-G47 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the nervous system by sex, age and place of residence. Structure of disease cases by nosology.

5. Average length of stay of patients (days) with diseases of the nervous system by morbidity structure in total.

6. Mortality of patients from diseases of the nervous system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 19. Organization of medical care for patients with diseases of the nervous system (Class VI, codes G50-G64 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the nervous system by sex, age and place of residence. Structure of disease cases by nosology.

5. Average length of stay of patients (days) with diseases of the nervous system by morbidity structure in total.

6. Mortality of patients from diseases of the nervous system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 20. Organization of medical care for patients with diseases of the nervous system (Class VI, codes G80-G83 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability

of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the nervous system by sex, age and place of residence. Structure of disease cases by nosology.

5. Average length of stay of patients (days) with diseases of the nervous system by morbidity structure in total.

6. Mortality of patients from diseases of the nervous system in the department.

#### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

### **№ 21. Organization of medical care for patients with cerebrovascular diseases (Class IX, codes I60-I69 according to ICD-10) in inpatient settings**

#### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).

4. Distribution of hospitalized patients with cerebrovascular diseases by sex, age and place of residence. Structure of disease cases by nosology.

5. Average length of stay of patients (days) with cerebrovascular diseases by morbidity structure in total.

6. Mortality of patients from cerebrovascular diseases in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 22. Organization of medical care for patients with diseases of the genitourinary system (Class XIV, codes N00-N19 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the genitourinary system by sex, age and place of residence. Structure of disease cases by nosology.

5. Average length of stay of patients (days) with diseases of the genitourinary system by morbidity structure in total.

6. Mortality of patients from diseases of the genitourinary system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 23. Organization of medical care for patients with diseases of the genitourinary system (Class XIV, codes N20-N29 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the genitourinary system by sex, age and place of residence. Structure of disease cases by nosology.

5. Average length of stay of patients (days) with diseases of the genitourinary system by morbidity structure in total.

6. Mortality of patients from diseases of the genitourinary system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 24. Organization of medical care for patients with diseases of the genitourinary system (Class XIV, codes N30-N39 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on therapeutic profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).
2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.
3. Average length of patient stay in bed, by morbidity structure (in accordance with the assignment).
4. Distribution of hospitalized patients with diseases of the genitourinary system by sex, age and place of residence. Structure of disease cases by nosology.
5. Average length of stay of patients (days) with diseases of the genitourinary system by morbidity structure in total.
6. Mortality of patients from diseases of the genitourinary system in the department.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 25. Organization of medical care for patients with malignant neoplasms of the lip, oral cavity and pharynx (Class II, codes C00-C14 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with malignant neoplasms of the lip, oral cavity and pharynx by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with malignant neoplasms of the lip, oral cavity and pharynx by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 26. Organization of medical care for patients with malignant neoplasms of the digestive organs (Class II, codes C15-C26 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with malignant neoplasms of the digestive organs by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with malignant neoplasms of the digestive organs by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 27. Organization of medical care for patients with malignant neoplasms of the respiratory and intrathoracic organs (Class II, codes C30-C39 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with malignant neoplasms of the respiratory and intrathoracic organs by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with malignant neoplasms of the respiratory and intrathoracic organs by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 28. Organization of medical care for patients with malignant neoplasms of the skin, mesothelial and soft tissues (Class II, codes C43-C49 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with malignant neoplasms of the skin, mesothelial and soft tissues by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with malignant neoplasms of the skin, mesothelial and soft tissues by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 29. Organization of medical care for patients with malignant neoplasms of the breast and female genital organs (Class II, codes C50 - C58 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with malignant neoplasms of the breast and female genital organs by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with malignant neoplasms of the breast and female genital organs by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 30. Organization of medical care for patients with malignant neoplasms of the urinary tract (Class II, codes C64 - C68 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with malignant neoplasms of the urinary tract by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with malignant neoplasms of the urinary tract by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

**№ 31. Organization of medical care for patients with malignant neoplasms of the eye, brain and other parts of the central nervous system (Class II, codes C69 - C72 according to ICD-10) in inpatient settings**

**General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

**Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with malignant neoplasms of the eye, brain and other parts of the central nervous system by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with malignant neoplasms of the eye, brain and other parts of the central nervous system by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

**Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

**№ 32. Organization of medical care for patients with malignant neoplasms of the thyroid gland and other endocrine glands (Class II, codes C73 - C75 according to ICD-10) in inpatient settings**

**General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

**Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with malignant neoplasms of the thyroid gland and other endocrine glands by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with malignant neoplasms of the thyroid gland and other endocrine glands by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

**Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

### **№ 33. Organization of medical care for patients with benign neoplasms (Class II, codes D10 - D36 according to ICD-10) in inpatient settings**

#### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with benign neoplasms by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with benign neoplasms by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

#### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

### **№ 34. Organization of medical care for patients with diseases of the digestive system, diseases of the appendix (Class XI, codes K35-K38 according to ICD-10) in surgical departments of the hospital**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the digestive system, diseases of the appendix by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the digestive system, diseases of the appendix by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 35. Organization of medical care for patients with diseases of the digestive system, other diseases of the intestine (Class XI, codes K55-K63 according to ICD-10) in surgical departments of the hospital**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the digestive system, other diseases of the intestine by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the digestive system, other diseases of the intestine by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 36. Organization of medical care for patients with diseases of the digestive system, hernias (Class XI, codes K40-K46 according to ICD-10) in surgical departments of the hospital**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the digestive system, hernias by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the digestive system, hernias by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

#### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

### **№ 37. Organization of medical care for patients with diseases of the digestive system, diseases of the peritoneum (Class XI, codes K65-K67 according to ICD-10) in surgical departments of the hospital**

#### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served

population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the digestive system, diseases of the peritoneum by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the digestive system, diseases of the peritoneum by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

#### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

### **№ 38. Organization of medical care for patients with diseases of the digestive system, diseases of the gallbladder, biliary tract and pancreas (Class XI, codes K80-K87 according to ICD-10) in surgical departments of the hospital**

#### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed

capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the digestive system, diseases of the gallbladder, biliary tract and pancreas by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the digestive system, diseases of the gallbladder, biliary tract and pancreas by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

#### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

### **№ 39. Organization of medical care for patients with diseases of the respiratory system, suppurative and necrotic conditions of the lower respiratory tract, diseases of the pleura and other diseases (Class X, codes J85-J99 according to ICD-10) in surgical departments of the hospital**

#### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served

population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the respiratory system, suppurative and necrotic conditions of the lower respiratory tract, diseases of the pleura and other diseases by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the respiratory system, suppurative and necrotic conditions of the lower respiratory tract, diseases of the pleura and other diseases by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

#### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

### **№ 40. Organization of medical care for patients with diseases of the eye and its adnexa (Class VII, codes H00-H22 according to ICD-10) in inpatient settings**

#### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the eye and its adnexa by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the eye and its adnexa by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

#### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

### **№ 41. Organization of medical care for patients with diseases of the eye and its adnexa (Class VII, codes H25-H28 according to ICD-10) in inpatient settings**

#### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served

population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the eye and its adnexa by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the eye and its adnexa by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

#### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthysiology department and make proposals for improving the quality of medical care for this category of patients.

### **№ 42. Organization of medical care for patients with diseases of the eye and its adnexa (Class VII, codes H30-H36 according to ICD-10) in inpatient settings**

#### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed

capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the eye and its adnexa by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the eye and its adnexa by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

#### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthysiology department and make proposals for improving the quality of medical care for this category of patients.

### **№ 43. Organization of medical care for patients with diseases of the eye and its adnexa (Class VII, codes H43-H45, H49-H52 according to ICD-10) in inpatient settings**

#### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the eye and its adnexa by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the eye and its adnexa by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

#### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthysiology department and make proposals for improving the quality of medical care for this category of patients.

### **№ 44. Organization of medical care for patients with diseases of the ear and mastoid process (Class VIII, codes H60-H62 according to ICD-10) in inpatient settings**

#### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability

of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the ear and mastoid process by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the ear and mastoid process by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

#### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

### **№ 45. Organization of medical care for patients with diseases of the ear and mastoid process (Class VIII, codes H65-H75 according to ICD-10) in inpatient settings**

#### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the ear and mastoid process by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the ear and mastoid process by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

### **№ 46. Organization of medical care for patients with diseases of the ear and mastoid process (Class VIII, codes H80-H95 according to ICD-10) in inpatient settings**

#### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the ear and mastoid process by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the ear and mastoid process by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 47. Organization of medical care for patients with injuries, poisonings and certain other consequences of external causes (Class XIX, codes S00-S19 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the*

*last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with injuries, poisonings and certain other consequences of external causes by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with injuries, poisonings and certain other consequences of external causes by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 48. Organization of medical care for patients with injuries, poisonings and certain other consequences of external causes (Class XIX, codes S20-S39 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the*

*last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with injuries, poisonings and certain other consequences of external causes by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with injuries, poisonings and certain other consequences of external causes by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 49. Organization of medical care for patients with injuries, poisonings and certain other consequences of external causes (Class XIX, codes S40-S49 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the*

*last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with injuries, poisonings and certain other consequences of external causes by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with injuries, poisonings and certain other consequences of external causes by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 50. Organization of medical care for patients with injuries, poisonings and certain other consequences of external causes (Class XIX, codes S80-S89 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the*

*last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with injuries, poisonings and certain other consequences of external causes by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with injuries, poisonings and certain other consequences of external causes by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthysiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 51. Organization of medical care for patients with injuries, poisonings and certain other consequences of external causes (Class XIX, codes S50-S69 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the*

*last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with injuries, poisonings and certain other consequences of external causes by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with injuries, poisonings and certain other consequences of external causes by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthysiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 52. Organization of medical care for patients with injuries, poisonings and certain other consequences of external causes (Class XIX, codes S70-S99 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the*

*last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with injuries, poisonings and certain other consequences of external causes by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with injuries, poisonings and certain other consequences of external causes by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthysiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 53. Organization of medical care for patients with thermal, chemical burns and frostbite (Class XIX, codes T20-T32, T33-T35 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the*

*last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with thermal, chemical burns and frostbite by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with thermal, chemical burns and frostbite by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 54. Organization of medical care for patients with diseases of the musculoskeletal system and connective tissue (Class XIII, codes M05-M19 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the musculoskeletal system and connective tissue by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the musculoskeletal system and connective tissue by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 55. Organization of medical care for patients with diseases of the musculoskeletal system and connective tissue (Class XIII, codes M20-M36 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the musculoskeletal system and connective tissue by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the musculoskeletal system and connective tissue by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthisiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 56. Organization of medical care for women with diseases of the genitourinary system (Class XIV, codes N70-N77 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the genitourinary system by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the genitourinary system by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 57. Organization of medical care for women with diseases of the genitourinary system (Class XIV, codes N80-N98 according to ICD-10) in inpatient settings**

### **General information about the hospital organization**

Name of the hospital organization, its capacity. Main documents regulating the resources and activities of the hospital organization. Size and structure of the served population. Departments providing medical care on surgical profile beds, their bed capacity. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel of the department: staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ department**

Organization of patient movement records in the department, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the \_\_\_\_\_ department:*

1. Provision of the served population with specialized beds in accordance with the assignment (total and per 1,000 population). Average bed occupancy per year (days).

2. Distribution of hospitalized patients admitted on a planned basis and as emergencies.

3. Average length of patient stay in bed (days), by disease structure (in accordance with the assignment).

4. Distribution of hospitalized patients with diseases of the genitourinary system by sex, age, place of residence. Structure of diseases by nosology.

5. Medical care for patients on surgical profile beds in inpatient settings: number of operations performed (including in children under 18 years of age). Number of deceased patients (of the number operated on).

6. Average length of stay of patients (days) with diseases of the genitourinary system by morbidity structure in total.

7. Procedure for providing emergency medical care to patients on surgical profile beds, proportion of patients hospitalized later than 24 hours from the onset of the disease. Postoperative mortality and frequency of postoperative complications in conditions requiring emergency medical care on surgical profile beds.

### **Conclusions and proposals**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the phthiology department and make proposals for improving the quality of medical care for this category of patients.

## **№ 58. Organization of work of the maternity hospital. Provision of medical care in pregnancy terminated by abortions (Class XV, codes O00-O08 according to ICD-10) in inpatient settings**

### **General information**

Name of the maternity hospital (maternity department of the hospital, Central District Hospital). Main documents regulating the resources and procedure for providing medical care to pregnant women, women in labor and postpartum women in inpatient settings.

Service area, number of female served population. Structure of the maternity hospital (maternity department of the hospital, Central District Hospital), bed capacity, equipment. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel, staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

### **Accounting and analysis of the work of the \_\_\_\_\_ maternity hospital**

Organization of records of movement of pregnant women, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the*

*last 3 calendar years) and analyze the performance indicators of the maternity hospital:*

1. Provision of the served population with hospital beds for pregnant women and women in labor (per 1,000 population). Average bed occupancy per year (days) in accordance with the structure of hospitalization.

2. Distribution of admitted women on a planned and emergency basis.

3. Volume of medical care provided to pregnant women in hospital, structure of diseases:

3.1. volume of medical care provided to women with abortive outcome: number of abortions (including out-of-hospital), number of treated women and number of bed-days performed;

3.2. data on the total number of abortions (including mini-abortions), indicator of the number of abortions per 1,000 women of fertile age.

4. Procedure for providing emergency care in ectopic pregnancy, assessment of timeliness of delivery to hospitals for emergency surgical intervention (proportion of patients hospitalized later than 24 hours from the onset of the disease, postoperative mortality in diseases requiring emergency medical care).

5. Average length of stay in bed (days) in accordance with the structure of hospitalization.

### **Conclusions and proposals.**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the specialized department and make proposals for improving the quality of medical care in pregnancy terminated by abortions.

## **№ 59. Organization of work of the maternity hospital. Provision of medical care to pregnant women in the antenatal period (Class XV, codes O10-O48 according to ICD-10) in inpatient settings**

### **General information**

Name of the maternity hospital (maternity department of the hospital, Central District Hospital). Main documents regulating the resources and procedure for providing medical care to pregnant women, women in labor and postpartum women in inpatient settings.

Service area, number of female served population. Structure of the maternity hospital (maternity department of the hospital, Central District Hospital), bed capacity, equipment. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel, staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

**Accounting and analysis of the work of the \_\_\_\_\_ maternity hospital**

Organization of records of movement of pregnant women, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the maternity hospital:*

1. Provision of the served population with hospital beds for pregnant women and women in labor (per 1,000 population). Average bed occupancy per year (days) in accordance with the structure of hospitalization.

2. Distribution of admitted women on a planned and emergency basis.

3. Volume of inpatient medical care provided to pregnant women and women in labor:

3.1. number of treated women and number of bed-days performed;

3.2. structure of morbidity of pregnant women and women in labor, number of bed-days performed.

4. Average length of stay in bed (days) of pregnant women in hospital.

#### **Conclusions and proposals.**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the specialized department and make proposals for improving the quality of medical care for pregnant women in the antenatal period.

### **№ 60. Organization of work of the maternity hospital. Provision of medical care in pregnancy, childbirth and the postpartum period (Class XV, codes O60-O99 according to ICD-10)**

#### **General information**

Name of the maternity hospital (maternity department of the hospital, Central District Hospital). Main documents regulating the resources and procedure for providing medical care to pregnant women, women in labor and postpartum women in inpatient settings.

Service area, number of female served population. Structure of the maternity hospital (maternity department of the hospital, Central District Hospital), bed capacity, equipment. Characteristics of the specialized department. *Present the information in the form of a table for the last 3 calendar years.*

Staffing of medical personnel, staffing level, part-time employment coefficient. Qualification characteristics of medical personnel (availability of qualification categories among doctors and nursing staff, advanced training and retraining). *Present the information in the form of a table for the last 3 calendar years.*

#### **Accounting and analysis of the work of the \_\_\_\_\_ maternity hospital**

Organization of records of movement of pregnant women, control over the use of the bed fund and the quality of medical care. *Calculate (in dynamics for the last 3 calendar years) and analyze the performance indicators of the maternity hospital:*

1. Provision of the served population with hospital beds for pregnant women and women in labor (per 1,000 population). Average bed occupancy per year (days) in accordance with the structure of hospitalization.
2. Distribution of admitted women on a planned and emergency basis.
3. Volume of medical care provided to pregnant women and women in labor: number of treated women, number of bed-days performed in accordance with the structure of hospitalization.
4. Obstetric care:
  - 4.1. timing of registration of pregnant women under observation (in % up to 12 weeks of pregnancy);
  - 4.2. operative interventions in pregnancy and childbirth (per 1,000 deliveries): number of forceps deliveries, vacuum extractions, cesarean sections performed;
  - 4.3. complications in childbirth (per 1,000 deliveries): hemorrhages, preeclampsia and eclampsia, perineal rupture, uterine rupture.
5. Mortality of pregnant women, women in labor and postpartum women (per 1,000 deliveries).
6. Information on newborns. Annual birth rate. Proportion of preterm births among all births (including live and stillborn). Newborn mortality in the maternity hospital (maternity department of the hospital, Central District Hospital).
7. Average length of stay in bed (days) in the maternity hospital (maternity department of the hospital, Central District Hospital) for pregnant women.

#### **Conclusions and proposals.**

On the basis of the conducted analysis and comparison with the normative values of the Republic of Belarus (region, district, city), formulate conclusions on the work of the specialized department and make proposals for improving the quality of medical care in pregnancy, childbirth and the postpartum period.