

Lviv National Medical University
Department of pediatric surgery

Head of department _____

Teacher _____

Disease history of a child

Name _____

Age _____

Clinical diagnosis

a) main _____

b) complications of main _____

c) other diagnoses _____

Student _____ gr№ _____ year _____ faculty _____

20__/20__ year of study

Lviv

1. Passport part

1. Surname _____ Name _____
2. Age _____ Sex _____
3. Time of administration into hospital _____ Department _____
4. Diagnosis when administered _____
5. Clinical diagnosis _____

6. Diagnosis:
 - a) Main _____

 - б) complications of main _____

 - в) other _____

7. Surgery _____

2. Complaints

(at the moment of administration)

3. Anamnesis of the disease

4. Anamnesis of life

Pregnancy _____ difficulties at pregnancy _____

Condition of the baby at birth _____ feeding regime _____

Past diseases _____

Allergies _____

Contact with infectious diseases _____

5. Objective

condition of the patient

General condition of the patient: talks to you or not, position in bed

Height _____ cm, weight _____ kg

Physically: normally developed, abnormally _____. Deficiency of the weight _____ %.

Skin: _____

Edema _____,

Lymphatic nodules

Conditions of muscles: _____

Bones: deformations _____

Spine _____

Lungs.

Times of breathing moves per minute _____

Auscultative:

Pathological noises: _____

Heart

Rate _____ per minute. Blood pressure _____ mm. Hg.

Gastrointestinal tract.

Tongue: clean, moist, white, dry. Teeth _____

Tonsils _____

Abdomen (symmetric or not, veins seen on the skin of abdomen, hernias)

Palpation of the stomach: soft, tender, painful, not painful

Fluid in the abdomen: percussion _____

Deep palpation of the abdomen (liver, spleen, pancreas) _____

Per rectum: _____

Stool _____ times per 24 hours, consistence _____

Urological system.

Discharge of urine _____

Pasternatsky symptom _____

Neurological system.

Tiredness _____, Sleep _____

Meningeal symptoms _____

Thyroid gland _____

6. Working diagnosis**7. Lab and instrumental (Ultrasound, x-ray, CT, MRI.....) work plan and results**

8. Additional specialist consultations

9. Differential diagnosis

10. Treatment

11. Clinical diagnosis and its explanation

(Complaints, anamnesis, physical examination, lab and instrumental work)

12. Epicrisis with recommendation (for patient at home)